viva 2.0



Manual 8.103.8023DE / 2015-05-25





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8.103.8023DE / 2015-05-25

ek/doe

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1 Introduction

1.1 Welcome to viva

Introduction



viva is a control and database software for VA measuring instruments.

Overview of the main program features

- Easy-to-operate and easily configurable user interface
- Simple integration of devices and accessories
- Convenient method editor
- Database-based program with client/server functionality
- Wide range of import and export functions
- Conformity
- Comprehensive online help
- Program versions

1.2 **Operation**

Introduction

The modern **user interface** makes it easy for users to find their way around **viva**. All commands and control elements are located where you would expect. The bar on the left edge of the screen gives you access to the five basic elements of *viva*:



Workplace

Method

Database

Manual

Configura-

tion

Depending on the access permissions, these buttons are either visible or hidden. The menu bar is in the upper part of the screen. It is also possible for the individual commands to be hidden, depending on the access permissions.

In the center of the screen, you can find the **information windows** with the settings, sample entry masks, live curves or results. This view can be set individually for each user with the aid of the layout manager. As a result, users see only those windows or buttons they actually need for their work. This reduces the introductory period for routine users to a minimum. Incorrect operation as a result of overcrowded screens is also a thing of the past.

A wide range of tried-and-tested methods allow any user to create new methods quickly and simply and to use them immediately.

1.3 Device integration

Introduction

The following instruments can be operated with **viva**:

- 919 IC Autosampler plus
- 894 Professional CVS
- 884 Professional VA
- 858 Professional Sample Processor
- 846 Dosing Interface
- 814/815 USB Sample Processor
- 089 Photometer
- Avantes spectrometer
- Barcode reader

RS-232 device

1.4 Method editor

Introduction

viva contains a graphical **method editor**, with which you can define simple and complex analysis procedures. With the aid of the numerous templates, methods can be created quickly and easily. For most routine and automated tasks, there are tried-and-tested methods available. Just a few clicks and they are adapted and ready to use.

Overview of functions

- Method editor (see Chapter 5.2, page 381)
- Method manager (see Chapter 5.3, page 394)
- Separate management of access permissions for each method group (see Chapter 5.4.2, page 400)
- Templates for method development and calculations (see Chapter 5.2.1, page 381)
- Plausibility check for methods (see Chapter 5.2.5, page 390)

1.5 Database

Introduction

viva is based on an **object-oriented database** that has proven itself in practice. All program settings, the user administration, methods and templates are stored in the **configuration database** and the determination data is stored in the **determination databases** defined by the user. These databases can be installed locally on the computer reserved for measurements and represent a simple measurement system. **viva** is, however, scalable and grows with increasing operational requirements. As soon as data security and central data management make it necessary, **viva** is installed as a **client/server configuration**. The **viva** database is then installed on a server. All measurement and office computers work as clients. All results are stored centrally in this network and can be accessed and reprocessed by all client PCs. In addition, all clients use the same method pool.

The new database has all the major tools necessary for managing, searching for and grouping results. Quick filters allow the user to browse through thousands of determinations within seconds and to display the result clearly. Chart plots provide a quick overview of the chronological sequence of the results.

All options for **reprocessing** are available to the user.

Overview of functions

- Object-oriented client/server database (see Chapter 6.2.3.1, page 786)
- Layout manager for database view (see Chapter 3.1.7, page 83)
- Quick filters (see Chapter 4.5.2.4, page 276)
- Efficient search functions (see Chapter 4.5.2.3, page 273)
- Access permissions control for every database (see Chapter 4.3.5.3, page 210)
- Automatic database backup (see Chapter 4.3.5.4, page 211)
- Quick result overview or specially designed control charts (see Chapter 4.5.2.16, page 329)
- Reprocessing of determinations (see Chapter 4.5.2.5, page 281)

1.6 Communication

Introduction

viva is communicative. Data generated in **viva** can be exported in XML and CSV format. This therefore enables a simple connection to all customary LIMS. In addition, exporting to long-term archiving systems is also supported.

The **Report generator** provides a simple and flexible solution for creating analysis reports. The report generator allows you to freely define the report templates. It is therefore possible to display one or more determinations in a layout of your choice as a PDF file or as a printout at any time.

A special feature is that **viva** can send messages, error messages or results from the method run to the user by **e-mail**.

Overview of functions

- Various export formats, e.g. XML, CSV, TXT (see Chapter 4.4.3, page 259)
- Report templates (see Chapter 4.4.1.4.1, page 218)
- E-mail functions for status messages, error messages or results (*see Chapter 2.5, page 76*)

1.7 Conformity

Introduction

viva sets new standards with respect to the fulfilling of **GMP and GLP requirements**. The latest quality standards and validation procedures were implemented already at the development and programming stage of the software. Access permissions for program functions and determinations are defined in a centralized user administration, in which you can create as many users as you like with freely definable access profiles. The system administrator can conveniently access the user administration from any **viva** client. Access to the software is password-protected and the **viva** or Windows login can be selected.

Data management is **version-controlled**, and all data is protected against unauthorized access, modification or deletion in the database. The database itself controls access to the data in network operation and provides archiving and restore functions.

Conformity-relevant properties of viva

- Completely developed and validated with conformity in mind
- Central user administration (see Chapter 6.2.1, page 773)
- Detailed access permissions (see Chapter 6.2.1.2, page 774)
- Password protection under viva or Windows (see Chapter 6.2.2, page 780)
- Documentation of all method and result modifications (see Chapter 4.5.2.13, page 327)

1.8 Versions

Introduction

viva is available in **two sales versions** which differ with regard to the scope and functions. An **upgrade** is possible at any time.

	viva 2.0 full	viva 2.0 multi	
Product	6.6065.202	6.6065.203	
Maximum number of instruments per PC	4	4	
User administration	•	•	
Security settings	•	•	
Client/server support		•	
Number of licenses	1	3	

viva 2.0 full viva 2.0 multi

•

Additional licenses as an option

XML data export to LIMS

Upgrade possible

1.9 Online help

Introduction

Calling up the help

viva has a very extensive and detailed online help that can be accessed in two ways:

- General access The Help ➤ viva Help menu item or the ? icon is used to open the online help with the topic *Welcome to viva*. From there you can jump to the desired topic via Contents, Index, Search or personal Favorites.
- Context-sensitive access You can jump directly to the topic which contains information on the active element in viva (dialog window, tab) with the [F1] function key on the keyboard.

Symbols and conventions

The following icons and formatting are used in this documentation:

6.4.2Device table	Link to another help topic that contains information about the marked term.	
Method	Dialog text	
	Designation for names of parameters, menu items, tabs and dialog windows in the software.	
100	Designation for parameter values in input fields.	
File ► New	Menu or menu item; path needed to reach a certain point in the program.	
[Next]	Button	
÷	Formula editor	
	Formulas can be entered in fields with this icon. The formula editor opens when you click on the <i>(see Chapter 2.3, page 17)</i> icon.	
1	Instruction step	
	Carry out these steps in the sequence shown.	

	CAUTION		
	This symbol draws attention to possible damage to instruments or instrument parts.		
-	Note		
	This symbol highlights additional information and tips.		
	Formula field		
	Formulas can be entered directly or via the formula editor. To open the formula editor, right-click in the formula field with the blue margin.		

1.10 What is new in viva?

Introduction

1.10.1 New features

General

FPGA update by Metrohm Service

Devices of the type 894 Professional CVS with the FPGA version 114 and the program version 5.884.0011 have to be updated by Metrohm Service for the use with viva 2.0.

Firmware update subject to compatible FPGA version An update of the 884 Professional V/A or 894 Professional CV/S

An update of the 884 Professional VA or 894 Professional CVS firmware is only possible if the FPGA version is compatible with the new firmware version. If this is not the case, then a message is displayed that the FPGA version needs to be replaced by Metrohm Service first. The device cannot be operated before this replacement has taken place.

Russian time zones

The Russian time zones are now correctly used in viva if they are correctly available in the Windows operating systems.

New instruments

884 Professional VA

New commands

Voltammetry command DP

The **DP** command is a voltammetry command for carrying out measurements with the 884 Professional VA using **DP** (differential pulse measuring mode).

Voltammetry command SQW

The **SQW** command is a voltammetry command for carrying out measurements with the 884 Professional VA using **SQW** (square-wave measuring mode).

Voltammetry command ELECTRODE TEST

The **ELECTRODE TEST** command performs the electrode test irrespective of a voltammetry command in the method run.

 Call command CALL BLANK The CALL BLANK command calls VA tracks for blank value determination.

Automation command MAIN VALVE

The **MAIN VALVE** command opens and closes the main valve of the 884 Professional VA for the inert gas. The command is mainly used for turning off the gas supply at the end of the determination.

Automation command STIR & PURGE

The **STIR & PURGE** command is used to switch the stirrer on and off and to purge the measuring solution. The command can only be used with the 884 Professional VA.

New sensors/electrodes

MME

The Multi-Mode electrode pro (MME pro) combines the following polarographic and voltammetric mercury electrodes in one single construction:

- **HMDE** (hanging mercury drop electrode)
- **DME** (dropping mercury electrode)
- **SMDE** (static mercury drop electrode)
- scTRACE Gold
- **RDE/SSE** (rotating disk electrode / solid-state electrode)

New calibration methods

Standard addition

The standard addition is a calibration method in which a sample is spiked several times with a known amount of standard solution. The calibration method is used in trace analysis to minimize matrix effects.

• External calibration The external calibration is a calibration method in which the sample content is calculated on the basis of a calibration curve that has already been determined with reference solutions.

New method templates

Existing method templates have been adjusted for use in viva 2.0.
 Additional method templates for the use of new commands and calibration methods are offered.

Database program part

- The baseline parameters can be newly defined per variation and replication for each detected peak during reprocessing.
- New report templates have been created that provide statistical data for the height of the peaks.

Manual program part

 Devices of the type 884 Professional VA, including operation of the Multi-Mode Electrode pro (MME pro), have been added to the manual control.

1.10.2 Improvements

General

- New variables for the STIR command
 - **DBL** Total duration for the processing of the command in s
 - **RPM** Stirring rate in min⁻¹
 - **STY** Type of stop with which the command was stopped
- New result variable BTYPE

This variable indicates the baseline type used for curve evaluation.

Workplace program part

New message for failed electrode test

If the electrode test has failed, then it can now be repeated within 120 s without having to restart the method.

Method program part

Dosing commands

In the LQH, PREP, EMPTY and RLS DOS dosing commands, only the dosing unit to be used has to be specified - just like in the ADD SAM-PLE and ADD SAMPLE DT commands. The dosing device and instrument are assigned automatically, according to the settings in the configuration.

- Cyclovoltammetric and potentiostatic pretreatment
 A cyclovoltammetric pretreatment was added to the voltammetry commands CVS, CPVS and CP on the Pretreatment tab. Furthermore, two new potentials have been added to the potentiostatic pretreatment.
- Default value for unit of standard solution changed
 The default value for the unit was changed to mg/L for creating a new standard solution.

Input range for the potential step The lower value for the input range of the parameter Potential step was increased to 0.00016 V in the CVS command.

Configuration program part

- Number of places for serial number increased
 The maximum number of character has been increased to 15 for the
 Sensor serial number field.
- Number of characters for comment increased
 The maximum number of characters has been increased to 125 for the
 Comment field of the sensors/electrodes.
- **Default value for unit changed** The default value for the unit was changed to **mg/L** for creating a new common variable or global variable.

1.10.3 Fixed bugs and problems

Several small errors have been eliminated.

Workplace program part

Concentration calculations in the measuring cell
 An error in the volume calculation when using different standard solutions was corrected.

Database program part

• **Curve smoothing** Smoothing artifacts at the beginning and at the end of voltammetric curves have been eliminated.

Axis labels and scaling of curves

Axis labels and manual scaling of voltammetric curves are no longer transferred to the calibration curves.

2 General program functions

2.1 **Program parts**

2.1.1 **Program parts**

General program functions

viva has five different program parts which can be opened by clicking on the corresponding symbol in the vertical bar on the left. The symbol for the opened program part is shown in color, the symbols for the other program parts in black and white. The menus, toolbars and content of the main window depend on the program part currently opened.

Workplace program part

- Opening/closing workplaces
- Starting single determinations and determination series
- Sample tables

Database program part

- Opening/closing databases
- Managing databases
- Reprocessing
- Creating report templates

Method program part

- Opening/closing existing methods
- Creating new methods
- Managing methods

Configuration program part

- Configuring instruments, solutions, dosing units, sensors, common variables and rack data
- Security settings
- User administration
- Program administration





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Manual program part

Manual control of instruments



1

NOTE

Access to the individual program parts can be deactivated in the user administration. In this case, the corresponding symbols are hidden.

2.1.2 Workplace - User interface

Program part: Workplace

Workplace symbol



Clicking on the workplace symbol in the vertical bar on the left opens the **Workplace** program part while at the same time the workplace symbol is shown in color. The upper left corner of the symbol contains a black field displaying the number of workplaces currently opened *(see Chapter 3.2.3, page 87)*.

Elements

The user interface of the **Workplace** program part comprises the following elements:

- Workplace-specific menu bar.
- Workplace-specific toolbar.
- Main window, in which up to 6 subwindows can be displayed.

2.1.3 Database - User interface

Program part: Database

Database icon



Clicking on the database symbol in the vertical bar on the left opens the **Database** program part; the database symbol is shown in color at the

same time. The upper left corner of the symbol contains a black field displaying the number of databases currently opened (*see Chapter 4.2, page 204*).

Elements

The user interface of the **Database** program part comprises the following elements:

- Database-specific menu bar.
- Database-specific toolbar.
- Main window, in which up to six subwindows can be displayed.

2.1.4 Method - User interface

Program part: Method

Method icon



Clicking on the method symbol in the vertical bar on the left opens the **Method** program part; the database symbol is shown in color at the same time. The upper left corner of the symbol contains a black field displaying the number of methods currently opened (*see Chapter 5.2.3, page 383*).

Elements

The user interface of the **Method** program part comprises the following elements:

- Method-specific menu bar.
- Method-specific toolbar.
- Main window in which several methods can be opened and a maximum of two can be displayed at the same time.

2.1.5 Configuration - User interface

Program part: Configuration

Configuration icon



Clicking on the configuration symbol in the vertical bar at the left opens the **Configuration** program part; the database symbol is shown in color at the same time.

Elements

The user interface of the **Configuration** program part comprises the following elements:

- Configuration-specific menu bar.
- Configuration-specific toolbar.
- Main window, in which up to six subwindows can be displayed.

2.1.6 Manual control - User interface

Program part: Manual control

Manual control - Symbol



Clicking on the **Manual** symbol in the vertical bar on the left opens the **Manual control** program part in a separate window; the **Manual** symbol is displayed in color at the same time.

Elements

The user interface of the **Manual control** program part comprises the following elements:

- Instrument selection
- Functions/parameters
- Graphical display

2.2 Login / password protection

2.2.1 General information on login / password protection

Program parts: Workplace / Database / Method / Configuration

Login into viva

viva can be configured so that all users have to log in with their user name and password and this data is automatically checked. This requires a User administration to be set up and the corresponding Security settings to be made. This data is saved in the configuration database. In the case of client/server systems, this is on the server and applies globally for all clients (central user administration).

Recommended settings

In order to set the settings, the **Password monitoring by viva** check box must be activated in the **Security settings** dialog window on the **Login/Password protection** tab. The following conditions will then be complied with:

- A **login with user name and password** is required each time the program is started.
- User names must be unique. Users entered once cannot be deleted.
- Passwords must be unique for each user. None of the expired passwords already used once by the user may be reused.
- Passwords must be changed after a defined **validity period**.
- The **number of login attempts** is limited. If this number is exceeded, the user will automatically be set to the status **inactive**.

Actions

If the login is activated, the following actions can be performed:

- Logging in at program start
- Logging out manually
- Logging out automatically
- Changing password

2.2.2 Logging in

Program parts: Workplace / Database / Method / Configuration

24 characters

If both of the options **Enforce login with user name** and **Enforce login with password** are activated in the **Security settings**, the **Login** dialog window will appear each time the program is started and after each time a user logs out.

User

Entry of a short name for the user.

Entry	24 characters

Password

Entry of the password.

Entry



Users who log in for the first time or users whose status has been reset from **disabled** or **removed** back to **enabled** must log in with the **Start password** (*see Chapter 6.2.1.3, page 778*) specified by the administrator. Afterwards, the **Change password** window, in which a new password needs to be entered, will open automatically.

[Change password]

Opens the **Change password** window, in which the new password needs to be entered and confirmed.

[Cancel]

The login is canceled and the program is terminated.

2.2.3 Logging out manually

Menu item: Workplace / Database / Method / Configuration > File > Logout

A logged-in user can log out at any time with the **File ► Logout...** menu item. The logout options defined in the **Security settings** apply. After the logout, the **Login** window appears, in which a new user can log in.

2.2.4 Logging out automatically

Program part: Configuration

If the automatic logout is activated in the **Security settings**, then the user will be logged out automatically after a defined waiting time if no operating functions have been performed in the meantime via keyboard or mouse. Afterwards, the **Login** window opens, in which, however, only the same user or the members of the same user group can log in again.



Users with administrator rights can always log in; an emergency stop is also possible.

2.2.5 Changing the password

Dialog window: Login ► [Change password] ► Change password



NOTE

In **viva**, the password can only be changed if the option **Password monitoring by viva** is set in the **Security settings**.

[Change password]

This button in the **Login** dialog window opens the **Change password** window, in which the new password needs to be entered and confirmed.

NOTE

The password always needs to be changed before the **Passwords expire every** period of the password expires. For users who are logging in for the first time or whose status has been reset from **disabled** or **removed** back to **enabled**, this window is automatically opened after logging in with the **Start password**. Here you also need to enter the **Start password** assigned by the administrator for **Old password**.

	the Start p	password assigned by the administrator for Old p	bassword.
Old password			
	Entry of the	previous password.	
	Entry	24 characters	
New password			
	,	new password. The password options are defined • ttings on the Login/Password protection tab.	in the
	Entry	24 characters	
Confirm password			
	Confirmatior	n of the new password.	
	Entry	24 characters	

2.3 Formula editor

The formula editor serves as a support when entering formulas for result calculation. It has an automatic **syntax check**, which is activated when the formula is applied. The general rules of priority apply for the calculation operations.

The Formula editor dialog window contains the following elements:

- Input field Entry of the calculation formula (see Chapter 2.3.1, page 18).
- Buttons Buttons for the quick entry of operators, parentheses and brackets (see Chapter 2.3.1, page 18).
- Variables Selection of the variables available for the calculation formula (see Chapter 2.3.3, page 20).
- **Operators/functions** Selection of the operators and functions available for the calculation formula (*see Chapter 2.3.4, page 39*).

Description

Description of the selected variables, operators or functions.

2.3.1 Input field

Dialog window: Formula editor

The calculation formula is entered in the input field of the formula editor. The following options are available for the entry:

Entry via keyboard

Numbers

Numbers as well as mathematical functions can be entered directly via the keyboard.

- Text
 - Text must be enclosed in quotation marks " (e.g. "my text").
- Variables

Variables must be entered with an apostrophe ' at the beginning and at the end (e.g. '**MV.my variable**').

Time

Time indications must always be made with the aid of the **Time()** function.

Entry using the buttons

Mathematical operators and parentheses or brackets can simply be inserted in the formula using the corresponding buttons. A space is automatically inserted before and after the character.

+	Addition	=	Equal to	AND	Logical AND
-	Subtraction	>	Greater than	OR	Logical OR
×	Multiplication	<	Less than		Round parentheses
1	Division	<>	Not equal to	{}	Curly brackets: request values of variables with index; the index is in curly brackets
^	Potentiation	<=	Less than or equal to		Molar mass calculator
		7	Greater than or equal to		Undo last action
					Redo last action

Entry via selection

The element selected in the **Variables** or **Operators/Functions** fields can be added to the formula with a double-click or with **[Add]**.

2.3.2 Calculation algorithms

Dialog window: Formula editor

Numerical format

The IEEE 754 (1985) standard for binary floating-point arithmetic is implemented in "double precision" (64 bit) in the software.

Rounding-off process

Measured values and results are rounded off symmetrically (commercial rounding). I.e., **1**, **2**, **3**, **4** are always rounded down whereas **5**, **6**, **7**, **8**, **9** are always rounded up.

Examples

2.33 yields 2.3

2.35 yields 2.4

2.47 yields 2.5

-2.38 yields -2.4

-2.45 yields -2.5

Statistics

The mean value as well as the absolute and relative standard deviation of results *R* are calculated using the following formulas:

Mean value

$$\bar{x}_k = \frac{1}{n} \cdot \sum_{i=1}^n R_{k,i}$$

Absolute standard deviation

$$Sabs_{k} = + \sqrt{\frac{\sum_{i=1}^{n} (R_{k,i} - \bar{x}_{k})^{2}}{n-1}}$$

l n

Relative standard deviation (in %)

$$S rel_k = 100 \cdot \frac{S abs_k}{\overline{x}_k}$$

The statistical calculations of the software have been implemented so that they can be checked to as great a degree as possible by the user. The individual values are therefore incorporated in the statistics with full accuracy.

It is not the number of decimal places which is decisive for the accuracy of the calculations, but rather the number of significant digits of the decimal numbers displayed. As a result of the binary 64-bit numerical format implemented on the basis of the IEEE 754 standard, the resulting decimal numbers have 15 reliable significant decimal places.

You can influence the number of significant digits by selecting the unit and the number of decimal places. As the result unit to be set sometimes contains the prefix "milli" as well as the actual physical unit, the number of significant places changes accordingly by three places during such a conversion.

Example

The displayed result of **1,234.56789158763 mg/L** has 15 reliable digits. It should be rounded off to three decimal places according to the above rounding-off process:

1,234.568 mg/L (7 significant places, 3 of them decimal places)

The unit "**g/L**" means that the same result **1.23456789158763 g/L** is also rounded off to three decimal places:

1.235 g/L (4 significant places, 3 of them decimal places)

The number of significant digits has now been reduced by three to four digits by omitting the prefix "milli".

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IOTE

The above losses with respect to accuracy caused by rounding off in the range of the maximum reliable places are only theoretically relevant. Most of the time they are lower by several orders of magnitude than, for example, the uncertainties resulting from sample size.

2.3.3 Variables

2.3.3.1 Variables - Overview

Dialog window: Formula editor

Variables are automatically generated by the program during or at the end of the determination. You can use the formula editor to access these and either use the values for further calculations or output them as a result.

Variable types

The following types of variables are differentiated:

Name	Syntax	Description
Sample data var- iables	SD.'Variable name'.'Varia- ble identification'	Sample data variables contain all of the sample data of the determination.

Name	Syntax	Description
Command varia- bles	'Command name'.'Variable name'	Command variables are variables which are generated by the individual commands in the method run. The command varia- bles are displayed in the order determined by the commands executed in the method run.
Automatically calculated result variables	RS.'Command name'.'Sub- stance name'.'Variable identification'	Automatically calculated result variables are automatically generated by the program during the evaluation.
Evaluation para- meter variables	ED.Standards.'Standard name'.'Variable identifica- tion'	Evaluation parameter variables are generated automatically during the evaluation.
	ED.Calibration.'Command name'.'Substance name'.'Variable identifica- tion'	
User-defined result variables	RS.'Result name'.'Variable identification'	User-defined result variables are generated from the results defined by the user.
Determination variables	DV. 'Variable identification'	Determination variables are general variables and cannot be assigned to individual commands.
System variables	SV.'Variable identification'	System variables are general variables which are adopted in the determination at the start of the determination.
Common varia- bles	CV.'Variable name'.'Varia- ble identification'	Common variables are client-specific variables, which are adopted from the table of the Configuration program part at the start of the determination and assigned to the determina- tion.
Global variables	GV.'Variable name'.'Varia- ble identification'	Global variables apply to all clients and are adopted from the table of the Configuration program part at the start of the determination and assigned to the determination.

Entering variables

Variables must always be entered with an apostrophe ' at the beginning and at the end (e.g. '**DV.DUR'**).



NOTE

When using variables, always observe their data type (**Number**, **Text** or **Date/Time**).

Variations and replications

Because of the fact that in voltammetry all data is saved in a single data set when working without solution exchanges, all of the result variables belonging to one voltammogram are clearly distinguished by an index **X** for the **variations** and another index **Y** for the **replications**.

Variation refers to a measurement after modification of the measuring solution, e.g., after a standard solution has been added.

Replication refers to an identical repetition of a measurement.

The following rules apply for this:

• Variation index only after the measuring command has been called up with CALL VA

A variation index is attributed only to those peak evaluation results for which the measuring command has been called up by a **CALL VA** call command.

Increasing the variation index with ADD STD

The peak evaluation results of a measuring command are assigned a variation index, which is increased with the corresponding **ADD STD** or **ADD SAMPLE DT** command.

 Increasing the replication index with loops or several measuring cycles

The peak evaluation results of a measuring command are assigned a replication index, which is increased with repetitions because of loops (**LOOP** command) around a measuring command or because of several measuring cycles within a **CVS**, **CPVS** or **CP** command.

- Both indices begin with 1 Variation index and replication index both start with 1.
- Increasing the variation index sets the replication index to 1 Increasing the variation index automatically causes the replication index to be reset to 1.
- Increasing the variation index only if the previously added solution contains at least one substance to be determined
 When an ADD STD command is run through, the substances contained in the solution are identified on the basis of the name of the standard solution in the standards table. The respective measuring command is subsequently determined in the table of substances and the variation index is increased by 1 when this measuring command is run through.
- Increasing the variation index only once if two substances are added to two separate solutions

If two substances are added to two different solutions with two different **ADD STD**-type commands and detected in the same measuring command, then the variation index is increased only once for this measuring command.

 Increasing the variation index for all measuring commands when the same substance is added

If a standard solution containing a substance that is to be determined in different measuring commands is added using the **ADD STD** command, then the variation index for this substance is increased in all measuring commands.

2.3.3.2 Sample data variables

Dialog window: Formula editor > Variables

Sample data variables are method-specific and are defined in the method's **START** command. The data type (**Text**, **Number**, **Date/Time**) of the variables is defined there. Either sample data variables (e.g., **Sample amount**, **Sample amount unit**, **Sample position**, **ID1 - ID16**) or fixed values can be assigned to these variables. The **Variables** field of the formula editor lists all the **Sample data variables** that are available for the current method.

Syntax

'SD.Variable name.Variable identification'

Examples: 'SD.TestDate', 'SD.RemainingTime.VAL', 'SD.Test-Value.OVF'

The sample data variables can be selected directly in the formula editor under **Variables** ► **Sample data variables** so as to avoid syntax errors.

Identifica- tion	Description	Data type	
VAL	Value of the sample data variable (optional, i.e., 'SD.Factor' = SD.Factor.VAL') (Text , Number or Date/Time)	Text, Number or Date/Time	
OVF	Exceeding limits for sample data variable (Number : 1 = limit exceeded , 0 = limit not exceeded)	Number	
In the following lines you will find the sample data variables present in the default settings which appear in the Work- place and which can be edited and deleted in the START command of the corresponding method.			
ID1	Value of ID1	Text, Number or Date/Time	
ID1.OVF	Exceeding limit for ID1	Number	
ID2	Value of ID2	Text, Number or Date/Time	
ID2.OVF	Exceeding limit for ID2	Number	
ID3	Value of ID3	Text, Number or Date/Time	
ID3.OVF	Exceeding limit for ID3	Number	
Sample type	Value of Sample type	Text	
Sample type.OVF	Exceeding limit for Sample type	Number	
Sample posi- tion	Value of Sample position	Number	

Sample data variables

Identifica- tion	Description	Data type
Sample posi- tion.OVF	Exceeding limit for Sample position	Number
Sample amount	Value of Sample amount	Number
Sample amount.OVF	Exceeding limit for Sample amount	Number
Sample amount unit	Value of Sample amount unit	Text
Sample amount unit.OVF	Exceeding limit for Sample amount unit	Number
Analytical volume	Value of Analytical volume	Number
Analytical volume.OVF	Exceeding limit for Analytical volume	Number
Dilution vol- ume	Value of Dilution volume	Number
Dilution vol- ume.OVF	Exceeding limit for Dilution volume	Number

2.3.3.3 Sample data variables of the next sample data line

Dialog window: Formula editor > Variables

Sample data variables are method-specific and are defined in the method's **START** command. The data type (**Text**, **Number**, **Date/Time**) of the variables is defined there. Either sample data variables (e.g., **Sample amount**, **Sample amount unit**, **Sample position**, **ID1 - ID16**) or fixed values can be assigned to these variables. The **Variables** field of the formula editor lists all the **Sample data variables** that are available for the current method.

Syntax

'SD.NEXT.Variable name.Variable identification'

These variables contain the sample data of the *next line of the sample table* of a determination series. These variables are distinguished in the syntax from the sample data variables of the current sample data line by means of the word **NEXT**. The data type (**Text**, **Number** or **Date/Time**) depends on the variable.

The sample data variables can be selected directly in the formula editor under **Variables** ► **Sample data variables** ► **NEXT** in order to avoid syntax errors.

Identifica- tion	Description	Data type
VAL	Value of the sample data variable (optional, i.e., 'SD.Factor' = SD.Factor.VAL') (Text , Number or Date/Time)	Text, Number or Date/Time
OVF	Exceeding limits for sample data variable (Number : 1 = limit exceeded , 0 = limit not exceeded)	Number
	lines you will find the sample data variables present in the default settings which appent of an be edited and deleted in the START command of the corresponding method.	ear in the Work-
ID1	Value of ID1	Text, Number or Date/Time
ID1.OVF	Exceeding limit for ID1	Number
ID2	Value of ID2	Text, Number or Date/Time
ID2.OVF	Exceeding limit for ID2	Number
ID3	Value of ID3	Text, Number or Date/Time
ID3.OVF	Exceeding limit for ID3	Number
Sample type	Value of Sample type	Text
Sample type.OVF	Exceeding limit for Sample type	Number
Sample posi- tion	Value of Sample position	Number
Sample posi- tion.OVF	Exceeding limit for Sample position	Number
Sample amount	Value of Sample amount	Number
Sample amount.OVF	Exceeding limit for Sample amount	Number
Sample amount unit	Value of Sample amount unit	Text
Sample amount unit.OVF	Exceeding limit for Sample amount unit	Number
Analytical volume	Value of Analytical volume	Number
Analytical volume.OVF	Exceeding limit for Analytical volume	Number
Dilution vol- ume	Value of Dilution volume	Number

Sample data variables

Identifica- tion	Description	Data type
Dilution vol- ume.OVF	Exceeding limit for Dilution volume	Number

NOTE



The following rules apply for sample data variables of the next sample data line:

- If a sample data variable of the next sample data line is used in a determination, then the data type of these variables has to match that of the current sample data line. If this is not the case, then the value **invalid** will be assigned to the variable.
- Sample data variables of the next sample data line are always read out of the sample table at the beginning of the determination.
- In the case of a single determination or if the current determination is the last determination of a series, all the sample data variables of the next sample data line contain the value **invalid**.

2.3.3.4 Command variables

Dialog window: Formula editor > Variables

The command variables are method-specific and depend on which commands are used in the method. Included among the command variables are also solution and sensor variables, which are applied automatically from the corresponding tables in the **Configuration** for the instrumentdependent commands when the determination is started and which are assigned to the individual commands. The **Variables** field of the formula editor lists all command variables that are available for the current method.

Syntax

'Command name.Variable identification'

Examples: 'Track 6.BSY', 'ADD STD 4.VOL'

Command variables can be selected directly in the formula editor under **Variables** ► **Command variables** in order to avoid syntax errors.

Command variables

Unless marked otherwise, all the variables listed here in alphabetical order are of the **Number** type.

i

NOTE

In the case of variables with the index **{x}**, the required number **1 - 9** must be entered for **x** (e.g., **RS.CVS 3.VAR{3}.VTOT** for the total volume in the measuring vessel after the third addition).

If no index is specified, then the last index will be used automatically (e.g., **RS.CVS 3.VAR.VTOT** for the total volume after the last addition).

Identifica- tion	Description	Commands
ACO	Addition counter = current number of completed runs of the command	ADD SAMPLE DT, ADD STD
BP{x}.CNT	Intensity for the break point x (1 - 9) in counts	MEAS Opt
BP{x}.MEA	Measured value for the break point x (1 - 9) in the unit of the measured value	MEAS Opt
BP{x}.TEM	Temperature for the break point x (1 - 9) in °C	MEAS Opt
BP{x}.TIM	Time for the break point x (1 - 9) in s	MEAS Opt
BP{x}.TRN	Transmission for the break point x (1 - 9) in %	MEAS Opt
BSY	Command status:	All except
	1 = BUSY, HOLD or ERROR	START and END
	0 = READY	
	invalid (variable not available) = Command has never been started	
С0	Coefficient c0 of the calibration curve	CAL LOOP Opt, CAL Spec
C1	Coefficient c1 of the calibration curve	CAL LOOP Opt, CAL Spec
C2	Coefficient c2 of the calibration curve	CAL LOOP Opt, CAL Spec
СЗ	Coefficient c3 of the calibration curve	CAL LOOP Opt, CAL Spec
CAL	Status of the calibration: 1 = calibrated normally , 0 = canceled , because reference wavelength was not found.	CAL Spec
COD	Coefficient of determination (R^2), which is calculated on the basis of the calibration function and of the confidence interval.	CAL LOOP Opt
CP{#}.MEA	Measured wavelength of the calibration point in nm. If no measured peak can be assigned, then not found will be entered.	CAL Spec
CP{#}.REF	Reference wavelength of the calibration point in nm.	CAL Spec

Identifica- tion	Description	Commands
CYL	Cylinder volume of the exchange or dosing unit used for the command	ADD AUX, ADD SAMPLE, ADD SAMPLE DT, ADD STD, EMPTY, LQH, PREP
DBL	Total duration for the processing of the command in s	CAL MEAS Opt, CAL Spec, CVS, CPVS, CP, DP, ELECTRODE TEST, SQW, LOOP, MEAS Opt, MEAS Opt Conc, MEAS Ref, MEAS Spec, MEAS TMF, MEAS T, STIR & PURGE
ELT	Variable for electrode test: 0 = Electrode test has not been performed 1 = Electrode test has been performed once 2 = Electrode test has been performed twice 3 = Electrode test has been performed three times invalid (variable not available) = Command has never been started	CVS, CPVS, CP, DP, ELEC- TRODE TEST, SQW
EME	End measured value (measured value after processing of the command) in the unit of the measured value	CAL MEAS Opt, MEAS Opt, MEAS Opt Conc, MEAS TMF
ETE	End temperature (temperature after the command has been processed) in °C	CAL MEAS Opt, MEAS Opt, MEAS Opt Conc, MEAS TMF, MEAS T
FIN	Command status: 1 = Command has been called and ended at least once 0 = Command has been called and never ended invalid (variable not available) = Command has never been called	All except START and END
FP{x}.CNT	Intensity for the fixed point x (1 - 9) in counts	MEAS Opt

Identifica- tion	Description	Commands
FP{x}.MEA	Measured value for the fixed point x (1 - 9) in the unit of the measured value	MEAS Opt
FP{x}.TEM	Temperature for the fixed point x (1 - 9) in °C	MEAS Opt
FP{x}.TIM	Time in s until the fixed point x (1 - 9) is reached	MEAS Opt
FP{x}.TRN	Transmission for the fixed point x (1 - 9) in %	MEAS Opt
HR	Highest current measuring range used:	CVS, CPVS
	1 = 224 mA 3 = 20 mA 5 = 2 mA 7 = 200 μA 9 = 20 μA 11 = 2 μA 13 = 200 nA 15 = 20 nA 17 = 2 nA 19 = 200 pA	
HR	Highest current measuring range used:	DP, SQW
	1 = 224 mA 3 = 20 mA 5 = 2 mA 7 = 200 μA 9 = 20 μA 11 = 2 μA 13 = 200 nA	
HR	Highest potential measuring range used:	СР
	1 = 5 V 3 = 0.5 V 5 = 50 mV 7 = 5 mV	
IME	Initial measured value (measured value before start conditions are processed) in the unit of the measured value	CAL MEAS Opt, MEAS Opt, MEAS Opt Conc, MEAS TMF
ITE	Initial temperature (temperature before start conditions are processed) in °C	CAL MEAS Opt, MEAS Opt, MEAS Opt Conc, MEAS TMF, MEAS T
LCO	Loop counter = current number of completed runs, both of Repeat loops and While loops	CALL COND, CAL LOOP Opt, LOOP
LR	Lowest current measuring range used:	CVS, CPVS
	19 = 200 pA 17 = 2 nA 15 = 20 nA 13 = 200 nA 11 = 2 μA 9 = 20 μA 7 = 200 μA 5 = 2 mA 3 = 20 mA 1 = 224 mA	
LR	Lowest current measuring range used:	DP, SQW
	13 = 200 nA 11 = 2 μA 9 = 20 μA 7 = 200 μA 5 = 2 mA 3 = 20 mA 1 = 224 mA	
LR	Lowest potential measuring range used:	СР
	7 = 5 mV 5 = 50 mV 3 = 0.5 V 1 = 5 V	
LP.CAx	Calculated value x (1 - 3) for the last measuring point in the measuring point list	MEAS Opt, MEAS Opt Conc

Identifica- tion	Description	Commands
LP.CNT	Intensity of the last measuring point in the measuring point list in counts	CAL MEAS Opt, MEAS Opt, MEAS Opt Conc
LP.EXx	External value x (1 - 3) for the last measuring point in the measuring point list	MEAS Opt, MEAS Opt Conc
LP.MEA	Measured value for the last measuring point in the measuring point list in the unit of the measured value	CAL MEAS Opt, MEAS Opt, MEAS Opt Conc, MEAS TMF
LP.TEM	Temperature for the last measuring point in the measuring point list in °C	CAL MEAS Opt, MEAS Opt, MEAS Opt Conc, MEAS TMF
LP.TIM	Time in s until the last measuring point in the measuring point list is reached	CAL MEAS Opt, MEAS Opt, MEAS Opt Conc, MEAS TMF
LP.TRN	Transmission of the last measuring point in the measuring point list in %	CAL MEAS Opt, MEAS Opt, MEAS Opt Conc
LPO	Current absolute lift position in mm (entry when the command has ended)	LIFT
LST	Start time of the loop command (Date/Time)	CALL COND CAL LOOP Opt, LOOP
MA.CNT	Intensity for maximum measured value in counts	MEAS Opt
MA.MEA	Maximum measured value in the unit of the measured value	MEAS Opt
MA.TEM	Temperature for the maximum measured value in °C	MEAS Opt
MA.TIM	Time in s until the maximum measured value is reached	MEAS Opt
MA.TRN	Transmission for maximum measured value in %	MEAS Opt
MI.CNT	Intensity for minimum measured value in counts	MEAS Opt
MI.MEA	Minimum measured value in the unit of the measured value	MEAS Opt
MI.TEM	Temperature at minimum measured value in °C	MEAS Opt
MI.TIM	Time for the minimum measured value in s	MEAS Opt
MI.TRN	Transmission for minimum measured value in %	MEAS Opt

Identifica- tion	Description	Commands
MTE	Temperature measurement with sensor; 1 = on , 0 = off)	CAL MEAS Opt, MEAS Opt, MEAS Opt Conc, MEAS TMF
NMP	Number of measuring points in measuring point list	CAL MEAS Opt, CVS, CPVS, CP, DP, SQW, MEAS Opt, MEAS Opt Conc, MEAS TMF, MEAS T
OUT	Number of outliers	CAL LOOP Opt
PK{x}.ABS	Absorbance of the peak x (1 - 9) in mAU	MEAS Spec
PK{x}.TRN	Transmission of the peak x (1 - 9) in %	MEAS Spec
PK{x}.CNT	Intensity of the peak x (1 - 9) in counts	MEAS Spec
PK{x}.CNR	Intensity of the peak x (1 - 9) in the reference spectrum in counts	MEAS Spec
PK{x}.CND	Intensity of the peak x (1 - 9) in the dark spectrum in counts	MEAS Spec
PK{x}.WVL	Wavelength of the peak x (1 - 9) in nm	MEAS Spec
PK{x}.SAT	Detector with peak x (1 - 9) saturated: $1 = saturated; 0 = not saturated$	MEAS Spec
RAN	Current absolute rotation angle of the rack in ° in relation to the axis of the selected tower (entry when the command has ended)	MOVE
RPM	Stirring rate in min ⁻¹	CVS, CPVS, CP, DP, ELEC- TRODE TEST, SQW, STIR & PURGE
RPO	Current rack position (entry when the command has ended); 0 means 'not defined '	MOVE
SAN	Current absolute swing angle of the robotic arm in ° (entry upon exiting the com- mand)	MOVE, SWING
SDV	Actual value of the standard deviation when the command is canceled	CALL COND
SPO	Current external position (entry when the command has ended); 0 means invalid position	SWING
SRAT	Signal ratio at the most recent command run.	LOOP
STC{x}	Concentration of the standard solution x (1 - 50) used for the command	CAL LOOP Opt

Identifica- tion	Description	Commands
STY	Type of stop with which the command was stopped: 1 = finished normally , 0 = stopped manually with [Quit] or [Stop]	CAL MEAS Opt, CAL Spec, CVS, CPVS, CP, DP, ELECTRODE TEST, SQW, MEAS Opt, MEAS Opt Conc, MEAS Ref, MEAS Spec, MEAS TMF, MEAS T, STIR & PURGE
STY	Stop type used for stopping the LOOP command: 0 = manual or after error ; 1 = maximum number of runs ; 2 = maximum run time ; 3 = signal ratio ; 4 = condition	LOOP
TMF	Transmission factor (dimensionless)	MEAS TMF
TOL	Tolerance within which a measured peak can be assigned to a calibration wave- length.	CAL Spec
του	Timeout status: 1 = Max. waiting time expired ; 0 = Max. waiting time not expired	RECEIVE, SCAN, TRANS- FER
VOL	Dosed volume increment in L	ADD STD, ADD STD, ADD SAMPLE DT, ADD STD, LQH
VOLTOT	Dosed total volume in L	ADD SAMPLE DT, ADD STD

2.3.3.5 Evaluation parameter variables

Dialog window: Formula editor ► Variables

The automatically calculated evaluation parameter variables for the voltammetry commands contained in the method are automatically generated by the program during the evaluation. The **Variables** field of the formula editor lists all the variables which are available for the current method.

Syntax

'ED.Standards.Standard name.Substance name.Variable identification'

Examples: 'ED.Standards.Suppressor.Cu.CONC'

You can select the method variables directly in the formula editor under **Variables** ► **Evaluation parameter variables** in order to avoid syntax errors.

Available ev	valuation	parameter	variables
--------------	-----------	-----------	-----------

Identification	Description	Data type
CONC	Substance concentration in the standard solution	Number
UNI	Basic unit of the substance concentration in the standard solution.	Text

Syntax

'ED.Calibration.Command name.Substance name.Variable identification'

Examples: 'ED.Calibration.CVS 10.Suppressor.EVRATIO'

You can select the method variables directly in the formula editor under **Variables** ► **Evaluation parameter variables** in order to avoid syntax errors.

Available evaluation parameter variables

Identification	Description	Data type
EVRATIO	Evaluation ratio of a substance for the calibration curve (DT).	Number

2.3.3.6 Automatically calculated result variables

Dialog window: Formula editor > Variables

The automatically calculated result variables for the voltammetry commands contained in the method are automatically generated by the program during the evaluation. In the formula editor, the **Variables** field lists all variables which are available for the current method under **Result variables**.

Syntax

'RS.Command name.Substance name.VAR{x}.REP{x}.Variable identification'

Example: 'RS.CVS_1.Cu.VAR{2}.REP{3}.HGT'

'RS.Command name.Substance name.Variable identification'

Example: 'RS.CVS_1.Cu.CALCO'

'RS.Command name.VAR{x}.FP{z}.Variable identification'

Example: 'RS.CVS_1.VAR{1}.FP{1}.CUR.MNV'

You can select the method variables directly in the formula editor under **Variables** ► **Result variables** in order to avoid syntax errors.

Identification	Description	Data type
AMOUNT	Mass, amount or volume of a substance that has entered the measuring vessel via the sample amount (<i>see Chapter 5.6.7.7.19, page 762</i>).	Number
AREA	Peak area (see Chapter 5.6.7.3.3, page 741).	Number
AREA.ASD	Absolute standard deviation of the peak areas of all replications (see Chapter 5.6.7.3.5, page 742).	Number
AREA.MNV	Mean value of the peak areas of all replications (<i>see Chapter 5.6.7.3.4, page 742</i>).	Number
AREA.MNVDELTA	Difference between the mean value of the peak areas of all replications for the variation {x} and the mean value of the peak areas of all replications for the variation {x-1} (see Chapter 5.6.7.3.7, page 743).	Number
AREA.RSD	Relative standard deviation of the peak areas of all replications (see Chapter 5.6.7.3.6, page 743).	Number
AREANORM	Standardized area of a peak (see Chapter 5.6.7.7.1, page 754).	Number
ВТҮРЕ	Baseline type:	Number
	 1 = Linear automatically 2 = Linear manually 3 = Exponential automatically 4 = Exponential manually 5 = Polynomial automatically 6 = Polynomial manually 7 = Horizontal start automatically 8 = Horizontal end automatically 9 = Horizontal start manually 10 = Horizontal end manually 15 = Horizontal automatically 16 = Horizontal manually 17 = Horizontal through 0 automatically 18 = Horizontal through 0 manually 	
CALC0	Zero-order coefficient of the calibration curve or standard addition curve (see Chapter 5.6.7.4.1, page 748).	Number
CALC1	First-order coefficient of the calibration curve or standard addition curve (see Chapter 5.6.7.4.2, page 748).	Number
CALC2	Second-order coefficient of the calibration curve or standard addition curve (see Chapter 5.6.7.4.3, page 749).	Number
CALC4	Fourth-order coefficient of the calibration curve or standard addition curve (see Chapter 5.6.7.4.4, page 750).	Number
CALFACT	Calibration factor DT (see Chapter 5.6.7.7.11, page 759).	Number
CALFACT.ASD	Absolute standard deviation of the calibration factor DT (<i>see Chapter 5.6.7.7.13, page 760</i>).	Number
CALFACT.RSD	Relative standard deviation of the calibration factor DT (see Chapter 5.6.7.7.14, page 761).	Number
CALFACT.UNI	Unit of the calibration factor DT (see Chapter 5.6.7.7.12, page 760).	Text
CONC	Substance concentration in the sample (see Chapter 5.6.7.6.1, page 752).	Number
CONC.ASD	Absolute standard deviation of the substance concentration in the sample (see Chapter 5.6.7.6.3, page 754).	Number

Identification	Description	Data type
CONC.RSD	Relative standard deviation of the substance concentration in the sample (<i>see Chapter 5.6.7.6.4, page 754</i>).	
CONC.UNI	Unit of the concentration of the substance in the sample (see Chapter 5.6.7.6.2, page 753).	Text
CONCM	Substance concentration in the measuring vessel <i>(see Chapter 5.6.7.7.15, page 761)</i> .	Number
CONCM.ASD	Absolute standard deviation of the substance concentration in the measuring vessel (see Chapter 5.6.7.7.17, page 761).	Number
CONCM.RSD	Relative standard deviation of the substance concentration in the measuring vessel (see Chapter 5.6.7.7.18, page 762).	Number
CONCM.UNI	Unit of the substance concentration in the measuring vessel (see Chapter 5.6.7.7.16, page 761).	Text
CUR	Current of the fixed point.	Number
CUR.ASD	Absolute standard deviation of all replications of a variation for the current of the selected fixed point.	Number
CUR.MNV	■ Mean value of all replications of a variation for the current of the selected fixed point.	
CUR.RSD	Relative standard deviation of all replications of a variation for the current of the selected fixed point.	Number
CUR.UNI	Unit for the current.	Text
END	End base point, where the peak evaluation baseline ends (see Chapter 5.6.7.3.14, page 747).	Number
HGT	Peak height (see Chapter 5.6.7.3.8, page 744).	Number
HGT.ASD	Absolute standard deviation of the peak heights of all replications (see Chapter 5.6.7.3.10, page 745).	Number
HGT.MNV	Mean value of the peak heights of all replications <i>(see Chapter 5.6.7.3.9, page 744)</i> .	Number
HGT.MNVDELTA	DELTA Difference between the mean value of the peak heights of all replications for the variation {x} and the mean value of the peak heights of all replications for the variation {x-1} (see Chapter 5.6.7.3.7, page 743).	
HGT.RSD	Relative standard deviation of the peak heights of all replications (see Chapter 5.6.7.3.11, page 745).	
HGTNORM	Standardized height of a peak (see Chapter 5.6.7.7.2, page 755).	
РОТ	Peak potential of a substance (see Chapter 5.6.7.3.2, page 741) or potential of a fixed point (see Chapter 5.6.7.3.15, page 747).	
POT.ASD	Absolute standard deviation of all replications of a variation for the potential of a selected fixed point.	Number

Identification	Description			
POT.MNV	Mean value of all replications of a variation for the potential of a selected fixed point.			
POT.RSD	Relative standard deviation of all replications of a variation for the potential of a selected fixed point.	Number		
POT.UNI	Unit for the potential.	Text		
R2	Coefficient of determination R^2 (see Chapter 5.6.7.4.5, page 751).	Number		
START	Start base point, where the peak evaluation baseline begins (see Chapter 5.6.7.3.13, page 746).	Number		
SUBST	Substance name (see Chapter 5.6.7.3.1, page 740).	Text		
ТІМ	Time until the fixed point is reached.	Number		
TIM.ASD	Absolute standard deviation of all replications of a variation for the time of the selected fixed point.	Number		
TIM.MNV	Mean value of all replications of a variation for the time of the selected fixed point.			
TIM.RSD	Relative standard deviation of all replications of a variation for the time of the selected fixed point.			
TIM.UNI	Unit for the time.			
VEFFSTD	Effective addition volume of the added standard solution for the evaluation ratio (see Chapter 5.6.7.7.3, page 756).			
VEFFSTD.ASD	Absolute standard deviation of the effective addition volume of the added stan- dard solution for the evaluation ratio (<i>see Chapter 5.6.7.7.5, page 757</i>).			
VEFFSTD.RSD	Relative standard deviation of the effective addition volume of the added stan- dard solution for the evaluation ratio (<i>see Chapter 5.6.7.7.6, page 757</i>).	Number		
VEFFSTD.UNI	Unit of the effective addition volume of the added standard solution for the eval- uation ratio (see Chapter 5.6.7.7.4, page 757).	Text		
VEFFSMPL	Effective addition volume of the added sample solution for the evaluation ratio (see Chapter 5.6.7.7, page 757).			
VEFFSMPL.ASD	Absolute standard deviation of the effective addition volume of the added sample solution for the evaluation ratio (see Chapter 5.6.7.7.17, page 761).			
VEFFSMPL.RSD	Relative standard deviation of the effective addition volume of the added sample solution for the evaluation ratio (<i>see Chapter 5.6.7.7.10, page 759</i>).			
VEFFSMPL.UNI	Unit of the effective addition volume of the added sample solution for the evalua- tion ratio (see Chapter 5.6.7.7.8, page 758).			
VTOT	Total volume in the measuring vessel (see Chapter 5.6.7.5.1, page 752).	Number		

2.3.3.7 User-defined result variables

Dialog window: Formula editor ► Variables

User-defined result variables are generated for the user-defined results defined by the user in the method. A basic distinction is made between **single results** and **multiple results**.

A **single result** is an individual numerical value which is calculated according to a specified formula.

In the case of a **multiple result**, a formula is specified with which a result is calculated in the same way for each substance.

Syntax

Single result:

'RS.Result name'

Multiple result:

- 'RS.Command name.ASU.Result name', where ASU stands for "all substances" and represents all substances as a wildcard.
- 'RS.Command name.Substance name.Result name', where the Substance name represents precisely one specific substance.

2.3.3.8 Determination variables

Dialog window: **Formula editor ► Variables**

Determination variables are general variables that are generated in the method run. They are not assigned to individual commands. The **Varia-bles** field of the formula editor lists the **Determination variables** which are available for the current method, sorted according to name.

Syntax

'DV.Variable identification'

Examples: 'DV.DUR', 'DV.STT'

Determination variables can be selected directly in the formula editor under **Variables** ► **Determination variables** so as to avoid syntax errors.

Available determination variables

Designation	Description	Data type
DUR	Duration of the determination in s	Number
STT	Moment at which the determination has been started	Date/Time

2.3.3.9 System variables

Dialog window: Formula editor ► Variables

System variables are general variables which are adopted in the determination at the start of the determination. They are assigned neither to individual commands nor to determinations. The **Determination variables** field of the formula editor lists all the **System variables** that are available for the current method.

Syntax

'SV.Variable identification'

Examples: 'SV.SIN', 'SV.SLI'

System variables can be selected directly in the formula editor under **Variables** ► **System variables** so as to avoid syntax errors.

Designation	Description	Data type
ACC	Autostart actual counter	Number
ACE	Autostart setpoint counter	Number
DID	Determination ID	Text
FUN	Full name of the logged-in user	Text
ORG	Method run: 1 = original determination , 0 = reprocessing	Number
REM	Remarks	Text
RUN	Sample number	Number
SEN	Indication whether the end of the sample table has been reached; 1 = yes , 0 = no	Number
SIN	Indication whether the determination has been started as a single determination or within a series; 1 = single determination , 0 = series determination	Number
SLI	Sample table actual line (number)	Number
STC	Start counter	Number
STO	Indication whether the determination has been stopped (manual stop, stop via SEND command, emergency stop) or terminated normally; 1 = stopped , 0 = terminated normally	Number
USN	Short name of the logged-in user	Text

Available system variables

2.3.3.10 Common variables

Dialog window: Formula editor > Variables

Common variables apply to all methods and are adopted from the corresponding table in the **Configuration** program part where the common variables can be defined and assigned to the determination at the time of its start. The **Variables** field of the formula editor lists all of the **Common Variables** which are available, sorted according to variable name.

Syntax

'CV.Variable name.Variable identification'

Examples: 'CV.TestDate', 'CV.AverageTemp.UNI'

You can select the common variables directly in the formula editor under **Variables** ► **Common Variables** in order to avoid syntax errors.

Available common variables

Designation	Description	Data type
'none'	Value of the common variable	Number
UNI	Unit of the common variable	Text

2.3.3.11 Global variables

Dialog window: Formula editor > Variables

Global variables apply to all clients and are adopted at the start of the determination and assigned to it from the corresponding table in the **Configuration** program part where global variables can be defined. The **Variables** field of the formula editor lists all of the available **Global Variables**, sorted according to variable name.

Syntax

'GV.Variable name.Variable identification'

Examples: 'GV.TestDate', 'GV.AverageTemp.UNI'

You can select the global variables directly in the formula editor under **Variables** ► **Global Variables** in order to avoid syntax errors.

Available global variables

Designation	Description	Data type
'none'	Value of the global variable	Number
UNI	VI Unit of the global variable	

2.3.4 **Operators/functions**

2.3.4.1 **Operators/functions - Overview**

Dialog window: Formula editor > Operators/Functions

Operators	Functions			
Arithmetic:	Arithmetic:			
 Addition (+) Subtraction (-) Multiplication (*) Division (/) Potentiation (^) 	 Exponential function (Exp) Natural logarithm (Ln) Common logarithm (Log) Square root (Sqrt) Absolute value (Abs) Fraction (Frac) Integer (Int) Round integer (Round) Sign (Sign) Quantiles of the Student's t-distribution (Tinv) 			
Logic:	Date/Time:			
ANDOR	 Time() Time(Date) Time(Date+Time) 			
Comparison:	Type conversion:			
 Equal to (=) Greater than (>) Greater than or equal to (>=) Less than (<) Less than or equal to (<=) Not equal to (<>) 	 NumberToText NumberToTime TextToNumber TextToTime TimeToNumber TimeToText 			
	Text:			
	 TextPosition SubText Trim 			
	Miscellaneous:			
	ErrorCase			

Overview of the operators and functions

Priority rules of the operators

The operators are evaluated in the order in which they are listed in the table below. In order to attain the required order, it may be necessary to place operands in parentheses.

	Operators	
Arithmetic	٨	
	*, /	
	+, -	
Comparison	<, <=, >, >=	
Logic	AND, OR	

2.3.4.2 Arithmetical operators

2.3.4.2.1 Addition

Dialog window: Formula editor > Operators/Functions

Syntax

Operand1 + Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type.

Operand1	Operand2	Result	Example	Remark	
both opera	both operands of the same type:				
Number	Number	Number	1.2 + 3 = 4.2	-	
Text	Text	Text	"Metrohm" + "AG" = "Metrohm AG"	If the maximum permissible length (65,536 characters) of the charac- ter string is exceeded by addition of the operands, the surplus char- acters will be removed from the second operand.	
Time	Time	Number	Time(1998;04;06) + Time(1964;02;03) = 59,300.875 (for UTC+1)	Result: Number of days calculated from December 1899, dependent on the system time	
•	Operands of a different type: The operand which does not correspond to the result type is converted to the relevant result type before the operation.				
Number	Text	Text	1.2 + "Metrohm" = "1.2Metrohm"	-	
Text	Number	Text	"Metrohm" + 1.2 = "Metrohm1.2"	-	
Number	Time	Number	2.0 + Time(1999;11;7) = 36,472.96 (for UTC+1)	Result: Number of days calculated from December 1899, dependent on the system time	
Time	Number	Number	Time(1999;10;7) + 2.0 = 36,441.92 (for UTC+2)	Result: Number of days calculated from December 1899, dependent on the system time	
Text	Time	Text	"Metrohm" + Time(1999;10;7) = "Metrohm1999-10-07 00:00:00 UTC+2"	Before the operation, the operand of the Date/Time type is con- verted to Text .	
Time	Text	Text	Time(1999;01;7) + "Metrohm" = "1999-01-07 00:00:00 UTC +1Metrohm"	The same rules apply here as for the previous operation.	

2.3.4.2.2 Subtraction

Dialog window: Formula editor ► Operators/Functions

Syntax

Operand1 – Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type.

Operand1	Operand2	Result	Example	Remark		
both opera	both operands of the same type:					
Number	Number	Number	1.2 - 3 = -1.8	-		
Text	Text	Text	"Metrohm" – "AG" = invalid	This operation is not allowed.		
Time	Time	Number	Time(1998;01;06) – Time(1964;12;03) = 12,087.00 (for UTC+1)	Result: Number of days calculated from December 1899, dependent on the system time		
-	Operands of a different type: The operand which does not correspond to the result type is converted to the relevant result type before the operation.					
Number	Text	Text	1.2 – "Metrohm" = invalid	This operation is not allowed.		
Text	Number	Text	"Metrohm" – 1.2 = invalid	This operation is not allowed.		
Number	Time	Number	2.0 – Time(1999;10;7) = – 36,437.917 (for UTC+2)	Result: Number of days calculated from December 1899, dependent on the system time		
Time	Number	Number	Time(1999;10;7) – 2.5 = 36,437.917 (for UTC+2)	Result: Number of days calculated from December 1899, dependent on the system time		
Text	Time	Text	"Metrohm" – Time(1999;10;7) = invalid	This operation is not allowed.		
Time	Text	Text	Time(1999;10;7) – "Metrohm" = invalid	This operation is not allowed.		

Examples

2.3.4.2.3 Multiplication

Dialog window: Formula editor ► Operators/Functions

Syntax

Operand1 * Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type.

Operand2					
	Result	Example	Remark		
Operands of the same type:					
Number	Number	1.2 * 3 = 3.6	-		
Text	Text	"Metrohm" * "AG" = invalid	This operation is not allowed.		
Time	Number	Time(1998;05;06) * Time(1902;02;03) = 27478004.545 (for UTC+1 or +2 in the summer time)	Result: Number of days calcu- lated from December 1899, dependent on the system time		
Operands of a different type: The operand which does not correspond to the result type is converted to the rel vant result type before the operation.					
Text	Text	2 * "Metrohm" = "MetrohmMe- trohm"	-		
Number	Text	"Metrohm" * 2 = "MetrohmMe- trohm"	-		
Time	Number	2.0 * Time(1999;10;7) = 72,879.833 (for UTC+2)	Result: Number of days calcu- lated from December 1899, dependent on the system time		
Number	Number	Time(1999;10;7) * 2.0 = 72,879.833 (for UTC+2)	Result: Number of days calcu- lated from December 1899, dependent on the system time		
Time	Text	"Metrohm" * Time(1999;10;7) = invalid	This operation is not allowed.		
Text	Text	Time(1999;10;7) * "Metrohm" = invalid	This operation is not allowed.		
	Number Text Time of a different rpe before the Text Number Time Number Time Number Time Number Time	Number Number Text Text Time Number of a different type: The operation. Number Text Text Number Text Number Text Number Text Number Number Number Number Time Number Time Text	NumberNumber1.2 * 3 = 3.6TextText"Metrohm" * "AG" = invalidTimeNumberTime(1998;05;06) * Time(1902;02;03) = 27478004.545 (for UTC+1 or +2 in the summer time)of a different type:The operand which does not correspond to the resurpe before the operation.TextText2 * "Metrohm" = "MetrohmMetrohmMetrohm"NumberText"Metrohm" * 2 = "MetrohmMetrohmMetrohm"NumberText"Metrohm" * 2 = "MetrohmMetrohmMetrohm"NumberText"Metrohm" * 2 = "MetrohmMetrohm"NumberText"Metrohm" * 2 = "MetrohmMetrohmMetrohm"NumberText"Metrohm" * 2 = "MetrohmMetrohmMetrohm"TimeNumberZ.0 * Time(1999;10;7) = 72,879.833 (for UTC+2)NumberNumberTime(1999;10;7) * 2.0 = 72,879.833 (for UTC+2)TimeText"Metrohm" * Time(1999;10;7) = invalidTextTextTime(1999;10;7) * "Metrohm" =		

Examples

2.3.4.2.4 Division

Dialog window: Formula editor ► Operators/Functions

Syntax

Operand1 / Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type.

Operand1	Operand2	Result	Example	Remark		
Operands o	Operands of the same type:					
Number	Number	Number	1.2 / 3 = 0.4	Operand2 must not be zero!		
Text	Text	Text	"Metrohm" / "AG" = invalid	This operation is not allowed.		

Operand1	Operand2	Result	Example	Remark
Time	Time	Number	Time(1998;04;06) / Time(1964;02;03) = 1.533 (for UTC +1 or +2 in the summer time)	Result: Number of days calculated from December 1899, dependent on the system time
	of a different pe before the		operand which does not correspond to the r	esult type is converted to the rele-
Number	Text	Text	1.2 / "Metrohm" = invalid	This operation is not allowed.
Text	Number	Text	"Metrohm" / 1.2 = invalid	This operation is not allowed.
Number	Time	Number	10,000 / Time(1999;10;7) = 0.274 (for UTC+2)	Result: Number of days calculated from December 1899, dependent on the system time
Time	Number	Number	Time(1999;02;17) / 10,000 = 3.621 (for UTC+1)	Result: Number of days calculated from December 1899, dependent on the system time
Text	Time	Text	"Metrohm" / Time(1999;10;7) = invalid	This operation is not allowed.
Time	Text	Text	Time(1999;10;7) / "Metrohm" = invalid	This operation is not allowed.

2.3.4.2.5 Potentiation

Dialog window: Formula editor > Operators/Functions

Syntax

Operand1 ^ Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type.

		Ехатр	nes		
Operand1	Operand2	Result	Example	Remark	
Operands o	of the same ty	/pe:			
Number	Number	Number	1.2 ^ 3 = 1.728	Complex results (i.e., consisting of a combination of a real and an imaginary part) are dis- played as an error.	
Text	Text	Text	"Metrohm" ^ "AG" = invalid	This operation is not allowed.	
Time	Time	Number	Time(1900;01;05) ^ Time(1900;01;02) = 196.371 (for UTC +1)	Result: Number of days calcu- lated from December 1899, dependent on the system time	
-	Operands of a different type: The operand which does not correspond to the result type is converted to the relevant result type before the operation.				
Number	Text	Text	1.2 ^ "Metrohm" = invalid	This operation is not allowed.	

Operand1	Operand2	Result	Example	Remark
Text	Number	Text	"Metrohm" ^ 1.2 = invalid	This operation is not allowed.
Number	Time	Number	1.2 ^ Time(1900;02;03) = 586.198 (for UTC+1)	-
Time	Number	Number	Time(1999;10;7) ^ 2.5 = 253,479,847,878.04 (for UTC+2)	-
Text	Time	Text	"Metrohm" ^ Time(1999;10;7) = inva- lid	This operation is not allowed.
Time	Text	Text	Time(1999;10;7) ^ "Metrohm" = inva- lid	This operation is not allowed.

2.3.4.3 Logical operators

2.3.4.3.1 AND

Dialog window: Formula editor > Operators/Functions

Syntax

Operand1 AND Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type. The result type is always a number ($\mathbf{1} = \text{true}, \mathbf{0} = \text{false}$). The following cases are possible:

Operand1	Operand2	Result
1	1	1
0	1	0
1	0	0
0	0	0

Examples

Oper- and1	Oper- and2	Result	Example	Remark	
Operands	of the same	e type:			
Number	Number	Number	5 AND 4> 1	Numbers greater than 0 are interpreted as 1 (true).	
			4 AND 0> 0		
Text	Text	Number	"Metrohm" AND "AG"> 1 "" AND "AG"> 0	An empty character string ("") is interpre- ted as 0 (false), everything else as 1 (true). The first operation therefore corresponds to 1 AND 1> 1 .	
Time	Time	Number	Time(1999;10;07) AND Time(1999;10;07)> 1	Time(): see Time(Date)	
Operands	Operands of a different type:				

Oper- and1	Oper- and2	Result	Example	Remark
Number	Text	Number	1.2 AND "1.2"> 1 0 AND "1"> 1 0 AND "0"> 1 0 AND ""> 0	Before the operation, the operand of the Number type is converted to the Text type, as a conversion from Text to Num- ber is not useful. During the second oper- ation, the 0 is therefore converted to "0", which corresponds to the logical value 1 (true), as every character string that is not empty is interpreted as 1.
Text	Number	Number	"Metrohm" AND 1.2> 1	The same rules apply here as for the previous operation.
Number	Time	Number	2.0 AND Time(1999;10;7)> 1 0 AND Time(1999;10;07)> 0	Before the operation, the operand of the Date/Time type is converted to Number and all dates since December 30, 1899 are interpreted as 1 (true).
Time	Number	Number	Time(1999;10;7) AND 2.5> 1	The same rules apply here as for the previ- ous operation.
Text	Time	Number	"Metrohm" AND Time(1999;10;7)> 1 "" AND Time(1999;10;07)> 0	Before the operation is carried out, the operand of the Date/Time type is converted to the Text type, and every nonempty character string is interpreted as 1 (true).
Time	Text	Number	Time(1999;10;7) AND "Metrohm"> 1	The same rules apply here as for the previous operation.

2.3.4.3.2 OR

Dialog window: Formula editor ► Operators/Functions

Syntax

Operand1 OR Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type. The result type is always a number ($\mathbf{1} = \text{true}, \mathbf{0} = \text{false}$). The following cases are possible:

Operand1	Operand2	Result
1	1	1
0	1	1
1	0	1
0	0	0

Operand1	Operand2	Result	Example	Remark			
Operands o	Operands of the same type:						

Operand1	Operand2	Result	Example	Remark
Number	Number	Number	5 OR 4> 1 4 OR 0> 1	Numbers greater than 1 are automati- cally interpreted as 1 (true)
Text	Text	Number	"Metrohm" OR "AG"> 1 "" OR "Metrohm"> 1 "" OR ""> 0	An empty character string ("") is inter- preted as 0 (false), everything else as 1 (true). The first operation therefore cor- responds to 1 OR 1> 1
Time	Time	Number	Time(1999;10;07) OR Time(1964;02;03)> 1	Time(): see Time(Date)
•	of a different		operand which does not correspond to	o the result type is converted to the rele-
Number	Text	Number	1.2 OR "1.2"> 1 0 OR ""> 1	Before the operation, the operand of the Number type is converted to the Text type, as a conversion from Text to Number is not useful. During the sec- ond operation, the 0 is therefore con- verted to "0", which corresponds to the logical value 1 (true), as every character string that is not empty is interpreted as 1.
Text	Number	Number	"Metrohm" OR 1.2> 1	The same rules apply here as for the pre- vious operation.
Number	Time	Number	2.0 OR Time(1999;10;7)> 1 0 OR Time(1964;02;03)> 1	Before the operation, the operand of the Date/Time type is converted to Number and all dates since December 30, 1899 are interpreted as 1 (true).
Time	Number	Number	Time(1999;10;7) OR 2.5> 1	The same rules apply here as for the pre- vious operation.
Text	Time	Number	"Metrohm" OR Time(1999;10;7)> 1	Before the operation is carried out, the operand of the Date/Time type is con- verted to the Text type, and every non- empty character string is interpreted as 1 (true).
Time	Text	Number	Time(1999;10;7) OR "Metrohm"> 1	The same rules apply here as for the pre- vious operation.

2.3.4.4 Relational operators

2.3.4.4.1 Equal to

Dialog window: Formula editor > Operators/Functions

Syntax Operand1 = Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type. The result type is always a number ($\mathbf{1} = \text{true}, \mathbf{0} = \text{false}$).

Oper- and1	Oper- and2	Result	Example	Remark				
Operands of the same type:								
Number	Number	Number	5 = 5> 1	_				
			4 = 5> 0					
Text	Text	Number	"Metrohm" = "AG"> 0 "aG" = "AG"> 0	When making a comparison between two texts, the ASCII value of the character string is compared (<i>see Chapter 2.3.4.10, page 72</i>). Attention: Uppercase and lowercase letters have different values!				
Time	Time	Number	Time(1998;04;06) = Time(1964;02;03)> 0	(see Chapter 2.3.4.6.2, page 60)				
Operands	of a differe	nt type:		•				
Number	Text	Number	1.2 = "1.2"> 11.2 = "Metrohm"> 0	Before the relational operation, the Number is converted to Text , afterwards the texts are compared according to ASCII value (see <i>Chapter 2.3.4.10, page 72</i>).				
Text	Number	Number	"Metrohm" = 1.2> 0	The same rules apply here as for the previous operation.				
Number	Time	Number	2.0 = Time(1999;10;07)> 0	Before the relational operation, the operand of the Date/Time type is converted to a Number . During execution of the operation, the exact value is always used after this con- version, even if maximum 5 places after the comma can be displayed (see Chapter 2.3.4.7.5, page 65).				
Time	Number	Number	Time(1999;10;7) = 2.0> 0	The same rules apply here as for the previous operation.				
Text	Time	Number	"Metrohm" = Time(1999;10;07)> 0	Before the operation, the operand is converted from Date/Time to Text (in this example: "1999-10-07 00:00:00 UTC +2"), afterwards the texts are compared according to ASCII value (see Chapter 2.3.4.10, page 72).				
Time	Text	Number	Time(1999;10;07) = "Metrohm"> 0	The same rules apply here as for the previous operation.				

2.3.4.4.2 Greater than

Dialog window: Formula editor > Operators/Functions

Syntax

Operand1 > Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type. The result type is always a number ($\mathbf{1} = \text{true}, \mathbf{0} = \text{false}$).

Oper- and1	Oper- and2	Result	Example	Remark		
Operands	Operands of the same type:					
Number	Number	Number	5 > 4> 1	-		
			4 > 5> 0			
Text	Text	Number	"Metrohm" > "AG"> 1 "Aarau" > "Zug"> 0	When making a comparison between two texts, the ASCII value of the character string is compared (<i>see Chapter 2.3.4.10, page 72</i>). Attention: Uppercase and lowercase letters have different values!		
Time	Time	Number	Time(1998;04;06) > Time(1964;02;03)> 1	(see Chapter 2.3.4.6.2, page 60)		
Operands	of a differen	t type:				
Number	Text	Number	1.2 > "Metrohm"> 01.23 > "1.2"> 1	Before the relational operation, the Num- ber is converted to Text , afterwards the texts are compared according to ASCII value (see Chapter 2.3.4.10, page 72).		
Text	Number	Number	"Metrohm" > 1.2> 1	The same rules apply here as for the previous operation.		
Number	Time	Number	2.0 > Time(1999;10;07)> 0	Before the comparison, the operand is converted from Date/Time to a Number .		
Time	Number	Number	Time(1999;10;07) > 2.0> 1	The same rules apply here as for the previous operation.		
Text	Time	Number	"Metrohm" > Time(1999;10;07)> 1	Before the operation, the operand is converted from Date/Time to Text (in this example: "1999-10-07 00:00:00 UTC +2"), afterwards the texts are compared according to ASCII value (see Chapter 2.3.4.10, page 72).		
Time	Text	Number	Time(1999;10;7) > "Metrohm"> 0	The same rules apply here as for the previous operation.		

2.3.4.4.3 Greater than or equal to

Dialog window: Formula editor ► Operators/Functions

Syntax

Operand1 >= Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type. The result type is always a number ($\mathbf{1} = \text{true}, \mathbf{0} = \text{false}$).

Oper- and1	Oper- and2	Result	Example	Remark		
Operands of	Operands of the same type:					
Number	Number	Number	5 >= 4> 1	-		
			4 >= 5> 0			
Text	Text	Number	"Metrohm" >= "AG"> 1	When making a comparison between two texts, the ASCII value of the character string is compared (<i>see Chapter 2.3.4.10, page 72</i>). Attention: Uppercase and lowercase letters have different values!		
Time	Time	Number	Time(1998;04;06) >= Time(1964;02;03)> 1	(see Chapter 2.3.4.6.2, page 60)		
Operands	of a differen	t type:				
Number	Text	Number	1.2 >= "1.2"> 11.2 >= "Metrohm"> 0	Before the relational operation, the Num- ber is converted to Text , afterwards the texts are compared according to ASCII value (see Chapter 2.3.4.10, page 72).		
Text	Number	Number	"Metrohm" >= 1.2> 1	The same rules apply here as for the previous operation.		
Number	Time	Number	2.0 >= Time(1999;10;07)> 0	Before the comparison, the operand is converted from Date/Time to a Number .		
Time	Number	Number	Time(1999;10;07) >= 2.0> 1	The same rules apply here as for the previous operation.		
Text	Time	Number	"Metrohm" >= Time(1999;10;07)> 1	Before the operation, the operand is converted from Date/Time to Text (in this example: "1999-10-07 00:00:00 UTC +2"), afterwards the texts are compared according to ASCII value (see Chapter 2.3.4.10, page 72).		
Time	Text	Number	Time(1999;10;7) >= "Metrohm"> 0	The same rules apply here as for the previous operation.		

2.3.4.4.4 Less than

Dialog window: Formula editor > Operators/Functions

Syntax

Operand1 < Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type. The result type is always a number ($\mathbf{1} = \text{true}, \mathbf{0} = \text{false}$).

Oper- and1	Oper- and2	Result	Example	Remark
Operands	of the same	type:		
Number	Number	Number	5 < 4> 0	-
			4 < 5> 1	
Text	Text	Number	"Metrohm" < "AG"> 0	When making a comparison between two texts, the ASCII value of the character string is compared (<i>see Chapter 2.3.4.10, page 72</i>). Attention: Uppercase and lowercase letters have different values!
Time	Time	Number	Time(1998;04;06) < Time(1964;02;03)> 0	(see Chapter 2.3.4.6.2, page 60)
Operands	of a differen	t type:		
Number	Text	Number	1.2 < "Metrohm"> 11.2 < "1"> 0	Before the relational operation, the Num- ber is converted to Text , afterwards the texts are compared according to ASCII value (see Chapter 2.3.4.10, page 72).
Text	Number	Number	"Metrohm" < 1.2> 0	The same rules apply here as for the previous operation.
Number	Time	Number	2.0 < Time(1999;10;07)> 1	Before the comparison, the operand is con- verted from Date/Time to a Number .
Time	Number	Number	Time(1999;10;07) < 2.0> 0	The same rules apply here as for the previous operation.
Text	Time	Number	"Metrohm" < Time(1999;10;07)> 0	Before the operation, the operand is converted from Date/Time to Text (in this example: "1999-10-07 00:00:00 UTC +2"), afterwards the texts are compared according to ASCII value (see Chapter 2.3.4.10, page 72).
Time	Text	Number	Time(1999;10;7) < "Metrohm"> 1	The same rules apply here as for the previous operation.

2.3.4.4.5 Less than or equal to

Dialog window: Formula editor > Operators/Functions

Syntax

Operand1 <= Operand2

The operands can be entered either directly or as variables and can be of the **Text**, **Number** or **Date/Time** type. The result type is always a number ($\mathbf{1} = \text{true}, \mathbf{0} = \text{false}$).

Oper- and1	Oper- and2	Result	Example	Remark	
Operands	Operands of the same type:				
Number	Number	Number	5 <= 4> 0	-	
			4 <= 5> 1		
Text	Text	Number	"Metrohm" <= "AG"> 0	When making a comparison between two texts, the ASCII value of the character string is compared (<i>see Chapter 2.3.4.10, page 72</i>). Attention: Uppercase and lowercase letters have different values!	
Time	Time	Number	Time(1998;04;06) <= Time(1964;02;03)> 0	(see Chapter 2.3.4.6.2, page 60)	
Operands	of a differen	t type:			
Number	Text	Number	2 <= "1.2"> 01.2 <= "Metrohm"> 1	Before the relational operation, the Num- ber is converted to Text , afterwards the texts are compared according to ASCII value (<i>see Chapter 2.3.4.10, page 72</i>).	
Text	Number	Number	"Metrohm" <= 1.2> 0	The same rules apply here as for the previ- ous operation.	
Number	Time	Number	2.0 <= Time(1999;10;07)> 1	Before the comparison, the operand is con- verted from Date/Time to a Number .	
Time	Number	Number	Time(1999;10;07) <= 2.0> 0	The same rules apply here as for the previ- ous operation.	
Text	Time	Number	"Metrohm" <= Time(1999;10;07)> 0	Before the operation, the operand is converted from Date/Time to Text (in this example: "1999.10.07"), afterwards the texts are compared according to ASCII value (see Chapter 2.3.4.10, page 72).	
Time	Text	Number	Time(1999;10;7) <= "Metrohm"> 1	The same rules apply here as for the previ- ous operation.	

2.3.4.4.6 Not equal to

Dialog window: Formula editor > Operators/Functions

Syntax

Operand1 <> Operand2

The operands can be entered either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type. The result type is always a number ($\mathbf{1} = \text{true}, \mathbf{0} = \text{false}$).

Oper- and1	Oper- and2	Result	Example	Remark		
Operands	Operands of the same type:					
Number	Number	Number	5 <> 4> 1	-		
			5 <> 5> 0			
Text	Text	Number	"Metrohm" <> "AG"> 1	When making a comparison between two texts, the ASCII value of the character string is compared (<i>see Chapter 2.3.4.10, page 72</i>). Attention: Uppercase and lowercase letters have different values!		
Time	Time	Number	Time(1998;04;06) <> Time(1964;02;03)> 1	(see Chapter 2.3.4.6.2, page 60)		
Operands	of a differen	t type:				
Number	Text	Number	1.2 <> "1.2"> 01.2 <> "Metrohm"> 1	Before the relational operation, the Num- ber is converted to Text , afterwards the texts are compared according to ASCII value (see Chapter 2.3.4.10, page 72).		
Text	Number	Number	"Metrohm" <> 1.2> 1	The same rules apply here as for the previous operation.		
Number	Time	Number	2.0 <> Time(1999;10;07)> 1	Before the comparison, the operand is con- verted from Date/Time to a Number .		
Time	Number	Number	Time(1999;10;07) <> 2.5> 1	The same rules apply here as for the previous operation.		
Text	Time	Number	"Metrohm" <> Time(1999;10;07)> 1	Before the operation, the operand is converted from Date/Time to Text (in this example: "1999-10-07 00:00:00 UTC +2"), afterwards the texts are compared according to ASCII value (see Chapter 2.3.4.10, page 72).		
Time	Text	Number	Time(1999;10;7) <> "Metrohm"> 1	The same rules apply here as for the previ- ous operation.		

2.3.4.5 Arithmetical functions

2.3.4.5.1 Exponential function

Dialog window: Formula editor > Operators/Functions

Syntax

y = Exp(number)

Calculates e ^ number. Other notation for $y = e^{(number)}$, where e is the Euler number (e = 2.71828...).

Parameters

Number Exponent

The parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this is not possible, the result of this operation is returned as **invalid**.

Examples

Exp(1.5) = 4.48169

Exp('CV.AverageTemp') = Power of the exponent (common variable **CV.AverageTemp**) for base e

2.3.4.5.2 Natural logarithm

Dialog window: Formula editor > Operators/Functions

Syntax

y = Ln(number)

Returns the logarithm of the entered number for base e. Alternative notation for $y = log_e(number)$, where e is the Euler number (e = 2.71828...).

Parameters

Number > 0

The parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this is not possible, the result of this operation is returned as **invalid**.

Examples

Ln(3) = 1.09861

Ln('CV.AverageTemp') = Natural logarithm of the value of the common variable **CV.AverageTemp** for base e

2.3.4.5.3 Common logarithm

Dialog window: Formula editor ► Operators/Functions

Syntax

y = Log(number)

Returns the logarithm of the entered number for base 10. Alternative notation for $y = log_{10}(number)$.

Parameters

Number > 0

The parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this is not possible, the result of this operation is returned as **invalid**.

Examples

Log(10) = 1

Log('CV.AverageTemp') = Common logarithm of the value of the common variable **CV.AverageTemp**

2.3.4.5.4 Square root

Dialog window: Formula editor > Operators/Functions

Syntax

y = Sqrt(number)

Returns the square root of the entered number. Alternative notation for y = $\sqrt{\text{number}}$ or y = $\sqrt[2]{\text{number}}$.

Parameters

Number ≥ 0

The parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this is not possible, the result of this operation is returned as **invalid**.

Examples

Sqrt(33) = 5.745

Sqrt('CV.AverageTemp') = Square root of the value of the common variable **CV.AverageTemp**

2.3.4.5.5 Absolute value

Dialog window: Formula editor > Operators/Functions

Syntax

y = Abs(number)

Returns the absolute value of the entered number, i.e. the value of the number irrespective of its sign.

Parameters

Number

The parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this is not possible, the result of this operation is returned as **invalid**.

Examples

Abs(-55.3) = 55.3

Abs('CV.AverageTemp') = Value of the common variables CV.AverageTemp without signs

2.3.4.5.6 Fraction

Dialog window: Formula editor ► Operators/Functions

Syntax

y = Frac(number)

Returns the fraction of the entered number.



NOTE

In the results properties, the number of **Decimal places** of the result must always be given, as otherwise the fraction cannot be displayed.

Parameters

Number

The parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this is not possible, the result of this operation is returned as **invalid**.

Examples

Frac(-55.325) = 0.325

Frac('CV.AverageTemp') = Value of the common variable CV.AverageTemp without sign

2.3.4.5.7 Integer

Dialog window: Formula editor > Operators/Functions

Syntax

y = Int(number)

Returns the integer of the entered number.

Parameters

Number

The parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this is not possible, the result of this operation is returned as **invalid**.

Examples

Int(-55.325) = -55

Int('CV.AverageTemp') = Integer of the value of the common variable **CV.AverageTemp**

2.3.4.5.8 Rounding integer

Dialog window: Formula editor > Operators/Functions

Syntax

y = Round(number)

Returns the rounded value of the entered number as a whole number.



NOTE

If the first decimal place is 5 or greater, the number is rounded up to the next whole number (commercial rounding).

Parameters

Number

The parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this is not possible, the result of this operation is returned as **invalid**.

Examples

Round(-55.5259) = -56

Round('CV.AverageTemp') = Rounded value of the common variable CV.AverageTemp

2.3.4.5.9 Sign

Dialog window: Formula editor ► Operators/Functions

Syntax

y = Sign(number)

Returns the sign of the entered number: **1** for a positive number, **-1** for a negative number.

Parameters

Number

The parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this is not possible, the result of this operation is returned as **invalid**.

Examples

Sign(−55.3) = −1

Sign(26.115) = 1

Sign('CV.AverageTemp') = Sign of the value of the common variable
CV.AverageTemp

2.3.4.5.10 Quantiles of the Student's t-distribution

Dialog window: Formula editor ► Operators/Functions

Syntax

*t*_s = Tinv(Probability, Degrees of freedom)

Calculates the quantiles of the Student's t-distribution for two-sided intervals.

The result describes the half interval length as a multiple of the standard deviation of a sampling totality with given **degrees of freedom** within which, with the indicated **probability**, the mean value of the distribution lies, when the interval is centered on the mean value of the sampling totality.

Parameters

Probability

Number type, value range: 0 - 1. Direct entry as number or as formula providing a number. If the type or value is non-permitted, then the result will become **invalid**. This is to indicate the probability of the unknown mean value of the t-distributed result falling within the two-sided interval.

Degrees of freedom

Number type, value range: 1 - n. Direct entry as number or as formula providing a number. If the type of value is non-permitted, then the result will become **invalid**. The number of independent samplings for calculating the standard deviation, reduced by the number of adjusted parameters for the model to which the standard deviation refers, must be specified as degrees of freedom (Degrees of freedom = Number of samplings – Number of parameters).

Examples

Tinv(0.95; 9) = 2.26: With a 10-fold determination (e.g., of a titer) half the interval length corresponds to 2.26 times the standard deviation.

Calculation of the confidence interval for a mean value of sampling: A variance-homogenous sampling with a range *n* for a normally distributed quantity with an expected value μ has the mean value x_m , the standard deviation *s* and the degrees of freedom v = n - 1. The half interval length $t_s \cdot s/\sqrt{n}$ then indicates how high, within the given probability, the maximum absolute difference is between the mean value x_m and the expected value μ . Here the **confidence interval** is the full interval length, centered to the mean value: $\mu = x_m \pm t_s \cdot s/\sqrt{n}$.

Titer determination: 0.991, 1.021, 0.995, 1.003, 1.007, 0.993, 0.998, 1.015, 1.003, 0.985

Mean value = 1.001

Standard deviation = 0.0111

Student's t-quantiles for a probability of 95% = 2.26

Confidence interval of the titer = 1.001 ± 0.008

2.3.4.6 Date/Time functions

2.3.4.6.1 Time()

Dialog window: Formula editor ► Operators/Functions

Syntax

y = Time()

Returns the current date and the current time.

Parameters

none

Return value

Current date and current time in the **yyyy-mm-dd hh:mm:ss UTC ±xx** format



NOTE

UTC = Coordinated Universal Time, from which the times in the various time zones of the earth are derived. CET (Central European Time) is equal to UTC plus 1 hour, in the summer time UTC plus 2 hours.

2.3.4.6.2 Time(Date)

Dialog window: Formula editor > Operators/Functions

Syntax

y = Time(year; month; day)

Returns the entered figures in the **Date/Time** format.

Parameters

year 00 - 99 or 1,000 - 9,999 month 1 - 12 day 1 - 31

NOTE

A parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this is not possible, the result of this operation is returned as **invalid**.



Only the integral part is used for all parameters.

A variable of the **Date/Time** type cannot be transferred as a parameter here.

Both for the automatic and explicit conversion of a **Time** to the **Number** type, the number of days are counted since **December 30, 1899** at **01 hours**.

Attention: December 30, 1899 01 hours = 0.00000 days, this number is **rounded off** to 5 decimal places, although a relational operation, for example, is carried out using the exact value!

Return value

Date/Time in the yyyy-mm-dd hh:mm:ss UTC ±xx format

i

NOTE

UTC = Coordinated Universal Time, from which the times in the various time zones of the earth are derived. CET (Central European Time) is equal to UTC plus 1 hour, in the summer time UTC plus 2 hours.

Examples

Time(2004;02;02) = 2004-02-02 00:00:00 UTC +1 (dependent on the system time)

Time('CV.TestYear';'CV.TestMonth';'CV.TestDay') = Date comprised of the common variables

2.3.4.6.3 Time(Date + Time)

Dialog window: Formula editor ► Operators/Functions

Syntax

y = Time(year; month; day; hour; minute; second)

Returns the entered figures in the **Date/Time** format.

Parameters

year00 - 99 or 1,000 - 9,999month1 - 12day1 - 31hour0 - 23minute0 - 59second0 - 59

A parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this is not possible, the result of this operation is returned as **invalid**.



NOTE

Only the integral part is used for all parameters.

A variable of the **Date/Time** type cannot be transferred as a parameter here.

Both for the automatic and explicit conversion of a **Time** to the **Number** type, the number of days are counted since **December 30, 1899** at **01 hours**.

Attention: December 30, 1899 01 hours = 0.00000 days, this number is **rounded off** to 5 decimal places, although a relational operation, for example, is carried out using the exact value!

Return value

Date/Time in the **yyyy-mm-dd hh:mm:ss UTC ±xx** format



NOTE

UTC = Coordinated Universal Time, from which the times in the various time zones of the earth are derived. CET (Central European Time) is equal to UTC plus 1 hour, in the summer time UTC plus 2 hours.

Examples

Time(2004;06;02;10;30;25) = 2004-06-02 10:30:25 UTC +2 (dependent on the system time)

Time('CV.TestYear';'CV.TestMonth';'CV.TestDay';'CV.TestHour';'CV.TestMin';'CV.TestSec') = Date comprised of the common variables

2.3.4.7 Type conversion functions

2.3.4.7.1 NumberToText

Dialog window: **Formula editor ► Operators/Functions**

Syntax

y = NumberToText(number)

Returns the entered number as **Text**.

Parameters

Number

The parameter can be indicated either directly as a number or as a variable of the **Number** type.

Examples

NumberToText(-55.3) = -55.3

NumberToText('CV.AverageTemp') = Value of the common variable (AverageTemp) as **Text**

2.3.4.7.2 NumberToTime

Dialog window: Formula editor > Operators/Functions

Syntax

y = NumberToTime(number)

Returns the entered number as **Date/Time**, where the number is interpreted as the number of days since December 30, 1899 at 01 hours.

Parameters

Number

The parameter can be indicated either directly as a number or as a variable of the **Number** type.

Examples

NumberToTime(35545.526) = 1997-04-25 14:37:26 UTC+2 (dependent on the system time)

NumberToTime(35780.55) = **1997-12-16 14:12:00 UTC+1** (dependent on the system time)

NumberToTime('CV.TestDate') = Value of the common variable (Test-Date) as **Date/Time**

2.3.4.7.3 TextToNumber

Dialog window: Formula editor ► Operators/Functions

Syntax

y = TextToNumber(Text)

Returns the entered text as a **number**.

Parameters

Text

The parameter may only contain **numerical characters** or variables of the **Text** type, as otherwise a type conversion is not possible. The result of this conversion or the calculation would then be **invalid**. In addition, text must be marked by **quotation marks**.

Examples

TextToNumber("-55.3") = -55.3

TextToNumber('CV.AverageTemp') = Value of the variables (AverageTemp) as **Number**

TextToNumber('SD.ID1') = entered text of ID 1 as Number

2.3.4.7.4 TextToTime

Dialog window: Formula editor ► Operators/Functions

Syntax

y = TextToTime(Text;Format)

Returns the entered text as **Date/Time**.

Parameters

Text

The parameter may only contain **numerical characters** or variables of the **Text** type, as otherwise a type conversion is not possible (Result = **invalid**). You can use the following characters as the **separator** between year, month, etc.: slash (/), period (.), minus (-), semicolon (;), colon (:), space and comma. You can determine the **sequence** of the individual data yourself, but you must specify this in the **Format** parameter.

Format

Indicates in which format or order the text has been entered. This parameter must be highlighted by **quotation marks** and can comprise the following code characters:

Characters	Meaning
у	Year
м	Month
d	Day
н	Hour 0 - 23
h	Hour AM/PM
m	Minute
s	Second
а	AM/PM marking



NOTE

If you indicate the time in the **AM/PM** format, it is necessary (in addition to the formatting character **h**) to use the AM/PM marking **a** (see first example below).

Examples

TextToTime("2004-12-3 5:22:01 PM";"yMdhmsa") = 2004-12-03 17:22:01 UTC+1 (dependent on the system time)

TextToTime("12-15-01 2001:3:5";"HmsyMd") = 2001-03-05 12:15:01 UTC+1 (dependent on the system time)

TextToTime('CV.TestDate';'CV.TestFormat') = Values of the common variables in the time format indicated

TextToTime('SD.ID1';'CV.TestFormat') = entered text of ID1 in the time format indicated

2.3.4.7.5 TimeToNumber

Dialog window: Formula editor > Operators/Functions

Syntax

y = TimeToNumber(Time)

Returns the entered time as a **Number**.



Both for the automatic and explicit conversion of a **Time** to the **Number** type, the number of days are counted since **December 30, 1899** at **01 hours**.

Attention: December 30, 1899 01 hours = 0.00000 days, this number is **rounded off** to 5 decimal places, although a relational operation, for example, is carried out using the exact value.

Parameters

Time

This parameter can be indicated either in the form of a time function or as a variable of the **Time** type.

Examples

TimeToNumber(Time()) = current date and current time represented as **Number** (in days since December 1899)

TimeToNumber(Time(1999;12;31;23;59;59)) = 36,525.95832

TimeToNumber(Time('TestYear';'TestMonth';'TestDay')) = Value of the common variables as number of days as a **Number**

2.3.4.7.6 TimeToText

Dialog window: Formula editor ► Operators/Functions

Syntax

y = TimeToText(Time)

Returns the time entered as **Text**.

y = TimeToText(Time;Format)

Returns the time entered as **Text** in the required format.

Parameters

Time

This parameter can be indicated either in the form of a time function or as a variable of the **Date/Time** type.

Format

Indicates in which format or order the time is to be output as text. This parameter can comprise the following code characters and must be marked by **quotation marks**:

Characters	Meaning	Example
У	two-digit year number	03
уууу	four-digit year number	1999
М	one- or two-digit month number	4, 12
ММ	two-digit month number	04, 12
МММ	month name short form	Jul, Aug
ММММ	month name	July, August
d	one- or two-digit day number	2, 25
dd	two-digit day number	02, 25
h	one- or two-digit hour number (1 - 12 AM/PM)	5, 11
hh	two-digit hour number (1 - 12 AM/ PM)	05, 11
н	one- or two-digit hour number (0 - 23)	8, 17
нн	two-digit hour number (0 - 23)	08, 17
m	one- or two-digit minute number	2, 25
mm	two-digit minute number	02, 25
s	one- or two-digit second number	3, 55
SS	two-digit second number	03, 55

Characters	Meaning	Example
E	weekday short form	Mon, Tue, Wed
EEEE	weekday	Monday, Tuesday
D	one-, two- or three-digit number of the day in the year	2, 35, 142
DD	two- or three-digit number of the day in the year	02, 35, 142
DDD	three-digit number of the day in the year	002, 035, 142
F	one-digit number of the weekday in the month, e.g., the 2 nd Monday in May	2
w	one- or two-digit number of the week in the year	5, 25
ww	two-digit number of the week in the year	05, 25
w	one-digit number of the week in the month	3
a	Format AM/PM	AM, PM
1	Quotation marks used for entering any text	
	Entry of '	1



NOTE

If you wish to indicate the time in the **AM/PM** format, it is necessary, in addition to the formatting character **h**, to use the AM/PM marking **a** (see last example below).

Examples

TimeToText(Time()) = current date and current time (system) as Text

TimeToText(Time(2004;05;04)) = **2004-05-04 00:00:00 UTC+2** (dependent on the system time)

TimeToText('CV.TestTime') = Value of the common variable (type **Time**) as **Text**

TimeToText(Time(2000;12;31);"EEEE', 'dd'.'MMMM' 'yyyy") = Sunday, December 31, 2000

TimeToText(Time(1997;05;22);"M'/'d'/'yyyy', 'ha") = 5/22/1997, 12PM

2.3.4.8 Text functions

2.3.4.8.1 TextPosition

Dialog window: Formula editor > Operators/Functions

Syntax

y = TextPosition(Text; sample text)

Returns the **Index** which indicates at which point the **sample text** appears for the first time in the **Text**. The numbering of the index begins at **1**!

Parameters

Text

The parameter can be indicated either directly or as a variable of the **Text**, **Number** or **Date/Time** type.

Sample text

The parameter can be indicated either directly or as a variable of the **Text**, **Number** or **Date/Time** type. If the types of the two parameters do not coincide, the type is converted from **Sample text** to **Text**. If the **Sample text** is not included in the **Text**, the status **invalid** is returned.



NOTE

Entries of the **Number** type are always provided with a decimal place.

Example: **TextPosition("12345";3)** = **invalid**, as the 3 is converted to 3.0 before the operation and this is not included in the text.

Examples

TextPosition("Citric acid"; "acid") = 8, the word "**acid**" occurs in the text from index number 8 onwards

TextPosition("Citric acid";"Acid") = invalid, the word "**Acid**" (capitalized) does not occur in the text

TextPosition("Citric acid"; "salt") = invalid, the word "**salt**" does not occur in the text

TextPosition(Time(2004;05;05);"5") = 7

TextPosition(3362.14;"6") = 3

TextPosition('SD.ID2';"Carbonate") = Index in which the word part "**Carbonate**" begins for the first time in the ID2

2.3.4.8.2 SubText

Dialog window: Formula editor > Operators/Functions

Syntax

y = SubText(Text; Position; Length)

Returns that part of the text from **Text** which begins at the index **Position** and which has the length **Length**.

Parameters

Text

The parameter can be indicated either directly as text or as a variable of the **Text** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If this type conversion is not possible, the result of this operation is returned as **invalid**.

Position

The numbering of the **Position** begins at **1**. The parameter can be indicated either **directly as a number** or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If a type conversion is not possible or the position does not exist, the result of this operation is returned as **invalid**.

Length

The parameter can be indicated either directly as a number or as a variable of the **Number** type. If the parameter does not correspond to the expected type, it will automatically be converted to it. If a type conversion is not possible or the length indicated here is greater than the length of the subtext, then **invalid** will be returned.

Examples

SubText("Citric acid";8;4) = acid

SubText("Citric acid";8;5) = invalid, only 4 characters exist from position 8 onwards

SubText('MV.ID2';1;3) = the first three characters of the identification 2

2.3.4.8.3 Trim

Dialog window: Formula editor ► Operators/Functions

Syntax

y = Trim(Text)

Returns the **Text** without spaces before and after.

y = Trim(Text; sample text)

Returns the **Text** without **Sample text**.

Parameters

Text

The parameter can be indicated either directly or as a variable of the **Text**, **Number** or **Date/Time** type.

Sample text

The parameter can be indicated either directly or as a variable of the **Text**, **Number** or **Date/Time** type. If the types of the two parameters do not coincide, the type is converted from **Sample text** to the **Text** type.



NOTE

Entries of the **Number** type are always provided with a decimal place.

Example: **Trim("12345";3)** = **12345**, as the 3 is converted to 3.0 before the operation and this is not included in the text.

Examples

Trim(" Citric acid ") = "Citric acid"

Trim("Citric acid";"acid") = Citric

Trim("Citric acid";"salt") = Citric acid

2.3.4.9 Miscellaneous functions

2.3.4.9.1 Case

Dialog window: Formula editor ► Operators/Functions

Syntax

y = Case(Condition; value_true; value_false)

y = Case(Condition; value_true; value_false; value_error)

Returns **value_true** if the condition is true. Otherwise **value_false** is given. If an error occurs in the condition (result **invalid**), **value_error** is given.

Parameters

Condition Number

Any variable (**Number** type) can be entered here, or a relational or logic operation can be performed whose operators can be transferred either directly or as a variable. These can be of the **Text**, **Number** or **Date/Time** type.

Value_true

If **condition <> 0**, this parameter is saved as a result of the function. This parameter can be transferred either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type. Entire operations can also be transferred here.

Value_false

If **condition = 0**, this parameter is saved as a result of the function. This parameter can be transferred either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type. Entire operations can also be transferred here.

Value_error

If **condition = invalid**, this parameter is saved as a result of the function. This parameter can be transferred either directly or as a variable and can be of the **Text**, **Number** or **Date/Time** type. Entire operations can also be transferred here.

Examples

Case('SD.ID1' = "";"ID1 empty";"ID1 not empty") = if no entry has been made for ID1 in the run window, the text **ID1 empty**, otherwise **ID1 not empty**, will be saved in the result.

Case('RS.IntermediateRes' > 5.5;"Intermediate result too high";'RS.IntermediateRes' * 26.5;"Error occurred") = If the result "IntermediateRes" is greater than 5.5, then the text "Intermediate result too high" will be written into the result, otherwise the intermediate result will be multiplied by 26.5. If an error occurs during the comparison ('RS.IntermediateRes' > 5.5) then "Error occurred" will be saved as a result of this operation.

2.3.4.9.2 Error

Dialog window: Formula editor ► Operators/Functions

Syntax

y = Error(value)

Returns **+1** if the **value is invalid** (error) or **0** if the **value is valid**. This function can be used, §, to check variables for their existence or validity.

Parameters

Value

The variable to be tested.

Examples

Error('RS.IntermediateRes') = 0: The intermediate result was able to be calculated.

Error('RS.IntermediateRes') = 1: The intermediate result is invalid.

2.3.4.10 ASCII table

Dialog window: Formula editor

ASCII value	Characters	ASCII value	Characters	ASCII value	Characters
(dec)		(dec)		(dec)	
32	Space	64	At sign (@)	96	Grave accent (`)
33	Exclamation mark (!)	65	A	97	a
34	Quotation mark (")	66	В	98	b
35	Hash mark (#)	67	С	99	с
36	Dollar (\$)	68	D	100	d
37	Percent (%)	69	E	101	е
38	Ampersand (&)	70	F	102	f
39	Apostrophe (')	71	G	103	g
40	Opening paren- theses (()	72	Н	104	h
41	Closing paren- theses ())	73	I	105	i
42	Multiplication sign (*)	74	J	106	j
43	Addition sign (+)	75	К	107	k
44	Comma (,)	76	L	108	I
45	Minus sign (-)	77	Μ	109	m
46	Period (.)	78	Ν	110	n
47	Slash mark (/)	79	0	111	0
48	0	80	Р	112	р
49	1	81	Q	113	q
50	2	82	R	114	r
51	3	83	S	115	S
52	4	84	Т	116	t
53	5	85	U	117	u
54	6	86	V	118	V
55	7	87	W	119	W
56	8	88	Х	120	Х

Only printable characters are listed in the table below:

ASCII value	Characters	ASCII value	Characters	ASCII value	Characters
(dec)		(dec)		(dec)	
57	9	89	Y	121	у
58	Colon (:)	90	Z	122	Z
59	Semicolon (;)	91	Square bracket (])	123	Curly bracket ({)
60	Less than (<)	92	Backslash (\)	124	Vertical stroke (¦)
61	Equals (=)	93	Square bracket (])	125	Curly bracket (})
62	Greater than (>)	94	Circumflex (^)	126	Tilde (~)
63	Question mark (?)	95	Underscore (_)		

2.3.5 Molar mass calculator

Dialog window: Molar mass calculator

The Molar mass calculator dialog window is used for simple entry of

molar masses into the formula editor and is opened with the \fbox button.

Mode of operation

The molecular formula of any given chemical compound can be entered into the **Empirical formula** field; if you click on **[OK]** the molar mass of the compound is calculated and directly entered into the formula editor.

The molecular formula can be entered either directly or by clicking on the symbols of the periodic table.

Examples

Molecular formula	Molar mass
H2SO4	98.0734
Ca(OH)2	74.09268
AlCl3*6H2O	238.43174

2.4 Editing

2.4.1 Selecting the date

Dialog window: Select date

The **Select date** dialog window serves for entering a date in a field and is opened with the $\overline{$ button.

9	5elect	date					X		Selects the month
	M	lar 🕨]			2007			Selects the year
	Su	Mo	Tu	We	Th 1	Fr 2	Sa 3		
	4	5	6	7	8	9	10		
	11	12	13	14	15	16	17	<u> </u>	Selects the day
	18	19	20	21	22	23	24		
	25	26	27	28	29	30	31		
		-	bu c)	2007				Selected date
		Ľ		OK		Cano	:el		

2.4.2 Text editor

Dialog window: **Text editor**

The text editor serves for entering formatted text in text fields and is

opened with the 🗾 button.

The toolbar of the text editor includes the following functions:

Cut selected text and copy it to the clipboard.

Copy selected text to the clipboard.

Insert text from the clipboard.

Open editor for entering a hyperlink (see Chapter 2.4.3, page 75).

ℯ

C

÷	
_	Open formula editor for entering calculation formulas (<i>see Chapter 2.3, page 17</i>).
	In order for results of formulas of the Date type to be output correctly,
	for text windows they must be converted to Text using the function TimeToText (see Chapter 2.3.4.7.6, page 66).
9 💌	
	Font size in pt.
	Select font color.
В	Bold.
Ι	Italic.
<u>u</u>	Underlined.
F	Left-justified.
Ŧ	
=	Centered.
	Right-justified.
2.4.3 Hyperli	ink
	Dialog window: Hyperlink
	The Hyperlink dialog window is used for entering a hyperlink in a field
	and is opened with the 😡 button.

Displayed text

Designation of the hyperlink that is displayed.

Link target

[...]

Address of the link target to which the hyperlink refers (Web site, e-mail address, file, ...).

The button opens a selection dialog for linking a file as a link target.

2.5 E-mail

2.5.1 Sending an e-mail

Dialog window: **[E-mail...] ► Send e-mail**

E-mail template

Selection of the template for sending e-mails.

Subject

Subject to describe the message.

3 Workplace

3.1 Workplace - General

3.1.1 Workplace - Definition

Program part: Workplace

Workplace is defined in *viva* as the program part in which up to 4 workplaces can be opened next to one another for the simultaneous, independent running of determinations.

3.1.2 Workplace - User interface

Program part: Workplace

Workplace symbol



Clicking on the workplace symbol in the vertical bar on the left opens the **Workplace** program part while at the same time the workplace symbol is shown in color. The upper left corner of the symbol contains a black field displaying the number of workplaces currently opened *(see Chapter 3.2.3, page 87)*.

Elements

The user interface of the **Workplace** program part comprises the following elements:

- Workplace-specific menu bar.
- Workplace-specific toolbar.
- Main window, in which up to 6 subwindows can be displayed.

3.1.3 Workplace - Menu bar

3.1.3.1 Workplace - Main menus

Program part: Workplace

The menu bar in the **Workplace** program part contains the following main menu items:

File

Creating, editing, closing workplaces; saving methods.

 View Changing layout, loading views, saving views, editing properties of subwindows.

- *Tools* Run test, sample tables, sample assignment table, text templates. *Help*
 - Opening help, showing program info.

3.1.3.2 Workplace - File menu

Program part: Workplace

File	
Workplace ►	
New	Opens a new workplace (see Chapter 3.2.1, page 86).
Properties	Edit properties of the selected workplace (see Chapter 3.2.2, page 86).
Close	Closes the selected workplace (see Chapter 3.2.4, page 88).
Method ►	
Save	Saves the method with the modified live parameters (see Chapter 5.2.6, page 391).
Save as	Save the method with the modified live parameters under a new name (see Chapter 5.2.6, page 391).
🛃 Logout	Logs out user (see Chapter 2.2.3, page 16).
Exit	Exits the program.

3.1.3.3 Workplace - View menu

Program part: Workplace

View	
Change layout	Change the layout of the loaded workplace view (see Chapter 3.1.7.2, page 84).
Load view	Load a saved workplace view (see Chapter 3.1.7.3, page 85).
Save view	Saves the current workplace view (see Chapter 3.1.7.4, page 85).
Split vertically	Splits the workplace window vertically and displays two workplaces side by side (see Chapter 3.2.3.3, page 87).

Split horizontally	Splits the workplace window horizontally and displays two workplaces below each other (see Chapter 3.2.3.4, page 88).
🕀 Unsplit	Undoes the splitting of the workplace window (see Chapter 3.2.3.2, page 87).
Properties >	
Properties Run window	Sets the properties for the Single determination or Determination series tabs in the Run subwindow.
Properties live display 1	Set the properties for the Live display 1 subwindow (<i>see Chapter 3.8.5, page 159</i>).
Properties live display 2	Set the properties for the Live display 2 subwindow (<i>see Chapter 3.8.5, page 159</i>).
Properties curves 1	Set the properties for the Curves 1 subwindow (see Chapter 3.9, page 164).
Properties curves 2	Set the properties for the Curves 2 subwindow (see Chapter 3.9, page 164).
Toolbar	Activates/deactivates the toolbar display.

3.1.3.4 Workplace - Tools menu

Program part: Workplace

Tools	
💜 Run test	Carries out start test for determinations (see Chapter 3.6.2, page 113).
Sample table ►	
눱 New	Opens a new, empty sample table (see Chapter 3.3.1.1, page 88).
🗳 Open	Open a saved sample table (see Chapter 3.3.1.2, page 88).
🕙 Manager	Manage saved sample tables (see Chapter 3.3.3.1, page 107).
Sample assignment table	Define sample identifications which can be assigned a certain method (<i>see Chapter 3.4.1, page 110</i>).
Text templates	Create text templates for sample identification (see Chapter 3.5, page 112).

3.1.3.5 Help menu

Program part: Workplace / Database / Method / Configuration

?) viva Help	Opens viva Help.
About	Displays information about the program and the installation.

3.1.4 Workplace - Toolbar

Program part: Workplace

b	Opens a new, empty sample table (see Chapter 3.3.1.1, page 88).
2	Open a saved sample table (see Chapter 3.3.1.2, page 88).
2	Manage saved sample tables (see Chapter 3.3.3.1, page 107).
	Change the layout of the loaded workplace view (<i>see Chapter 3.1.7.2, page 84</i>).
	Load a saved workplace view (see Chapter 3.1.7.3, page 85).
	Saves the current workplace view (see Chapter 3.1.7.4, page 85).
✓	Carries out start test for determination(s) (see Chapter 3.6.2, page 113).
<u>oo</u> ,	Splits the workplace window vertically and displays two workplaces side by side (see Chapter 3.2.3.3, page 87).
≡ļ	Splits the workplace window horizontally and displays two workplaces below each other (<i>see Chapter 3.2.3.4, page 88</i>).
⊕	Undoes the splitting of the workplace window (see Chapter 3.2.3.2, page 87).
2.	Logs out user (see Chapter 2.2.3, page 16).
?)	Opens viva Help.

3.1.5 Workplace - Subwindows

Program part: Workplace

Selection

The following subwindows can be displayed in the main window:

■ Run

Window for controlling runs and entering sample data. This subwindow is permanently on display.

- Method
 Disaleurs the second
 - Displays the currently loaded method.
- Live display 1
 Displays live curves, measured values and messages for the ongoing
 determination.
- Live display 2
 Displays live curves, measured values and messages for the ongoing determination.
- Curves 1
- Displays the voltammograms recorded for the ongoing determination.*Curves 2*
 - Displays the voltammograms recorded for the ongoing determination.
- Report
 Displays reports of recorded determinations.

Display

The subwindows can be enlarged or made smaller to suit by dragging the separating bar between the windows.

By clicking on the \Box button above at the right, the subwindows can be maximized so that only one subwindow is displayed in the main window. The original view of all subwindows is restored when the \Box button is clicked again in the maximized subwindow.

3.1.6 Workplace - Functions

Program part: Workplace

The following functions can be carried out in the **Workplace** program part:

Views

- Defining the workplace view layout
- Loading workplace view
- Saving workplace view
- Renaming workplace view
- Deleting workplace view

Workplaces

- Creating a workplace
- Editing a workplace
- Selecting a workplace
- Closing a workplace

Sample tables

• Creating a sample table

- Opening a sample table
- Editing a sample table
- Editing sample data
- Saving a sample table
- Printing the sample table
- Defining the sample table properties
- Managing sample tables

Single determination

- Starting/stopping a single determination
- Interrupting/resuming a single determination
- Entering sample data
- Defining properties

Determination series

- Starting/stopping series
- Interrupting/resuming a determination
- Interrupting/resuming a series
- Loading a sample table
- Editing a sample table
- Entering sample data
- Defining properties

Method subwindow

- Zooming
- Modifying parameters live
- Canceling commands

Live display subwindow

Defining properties

Curves subwindow

• Defining properties

Report subwindow

• Selecting a report

Tools

- Performing a run test
- Editing the sample assignment table
- Defining text templates

3.1.7 Views

3.1.7.1 Views - General

Program part: Workplace / Database / Configuration

Definition

The contents and design of the main window in the **Workplace**, **Database** and **Configuration** program parts is called a **View**. The following elements belong to a view:

- Number, arrangement, sequence and size of the subwindows.
- Representation within the individual subwindows, i.e. column sequence, column width, sorting and filter.

Functions

The following functions are possible for views:

- Changing the layout Defining the number, arrangement and sequence of the subwindows for the current view.
- Saving a view
 Saving the current view.
- Loading a view
 Loading a saved view.
- Renaming a view
 Renaming a saved view.
- Deleting a view
 Deleting a saved view.

Saving automatically

The current view will be saved automatically when the program is closed if the corresponding option is activated under **Save on closing** in the **Configuration** program part under **Tools** ► **Options...** on the **Save** tab.

Loading automatically

By default, the view that is saved when the program is closed will be loaded automatically the next time that the program is opened. As an alternative, a default view that is loaded automatically the first time that the program part is opened can be defined for each user group.

By default, views are opened with the following subwindows with the very first program start:

- Workplace Run, Method, Live display 1, Curves 1
- Database
 Determination overview, Curves 1, Information, Results

Configuration Devices, Solutions, Dosing units, Sensors/Electrodes

Export/import

Views can also be exported and imported. In this way these views can be exchanged between different client/server systems.

3.1.7.2 Changing the layout

Dialog window: Workplace / Database / Configuration ► View ► Change layout... ► Change layout

The **Change layout** dialog window is opened with the 🔀 symbol or the **View** ► **Change layout...** menu item.

Select layout

Selection of a graphical symbol for the number and arrangement of the subwindows.

Selection	'Selection of the possible combinations'
-----------	--

Available subwindows

Display of the subwindows that are still available for being displayed in the view.

Selection	'Selection of the subwindows'

Displayed subwindows

Display of the subwindows that are shown in the view.

Selection	'Subwindow'	

>	>	

Adds the selected subwindow to the view.



♠

Ŧ

Removes the selected subwindow from the view.

Moves the selected subwindow upward (modifies sequence).

Moves the selected subwindow downward (modifies sequence).

3.1.7.3	Loading a view
	Dialog window: Workplace / Database / Configuration ► View ► Load view ► Load view
	The Load view dialog window is opened with the 🔐 symbol or the View ► Load view menu item.
Name	
	Name of the view to be loaded.
[Rename]	Rename the selected view.
[Delete]	
	Deletes the selected view.
[Load]	
	Loads the selected view.
3.1.7.4	Saving a view
	Dialog window: Workplace / Database / Configuration ► View ► Save view ► Save view
	The Save view dialog window is opened with the 🖼 symbol or the View ► Save view menu item.
Name	
	Name under which the view is to be saved.
[Rename]	
	Rename the selected view.
[Delete]	Deletes the selected view.
[Save]	
	Saves the view under the given name. The saved views are globally valid and available for client/server systems.
3.1.7.5	Renaming a view
	Dialog window: Workplace / Database / Configuration ► View ► Load view ► Load view ► [Rename] ► Rename view
	To be able to rename a view, either open the Load view or the Save view dialog window and click on the [Rename] button. The Rename view window opens afterwards.
Rename viev	v 'Name' to

Entry of a new name for the view.

Entry 50 characters

3.1.7.6 Deleting a view

Function: Workplace / Database / Configuration ► View ► Load/save view... ► [Delete]

To delete a view, open either the **Load view** or **Save view** dialog window and press the **[Delete]** button. The delete procedure must then be confirmed.

3.2 Workplaces

3.2.1 Creating a new workplace

Dialog window: Workplace ► File ► Workplace ► New... ► New workplace

The properties of the new workplace can be defined in this dialog window.

Name

Entry of a name for the new workplace or selection from a list containing the 10 most recently used names.

Entry	50 characters	
-------	---------------	--

Color

Selection of the color for the title bar of the subwindows and the status symbol for the new workplace in the status bar.

Selection	blue green ochre brown
Default value	blue

3.2.2 Editing a workplace

Dialog window: Workplace ► File ► Workplace ► Properties... ► Workplace properties

The properties of the selected workplace can be defined in this dialog window.

Name

Entry of a name for the selected workplace or selection from a list containing the 10 most recently used names.

Entry 50 characters

Color

Selection of the color for the title bar of the subwindows and the status symbol for the selected workplace in the status bar.

Selection	blue green ochre brown
Default value	blue

3.2.3 Displaying the workplace

3.2.3.1 Selecting a workplace

Program part: Workplace

The number of currently opened workplaces is displayed in the upper lefthand corner of the workplace symbol. If two or more workplaces are opened, then these workplaces, which can be displayed either next to one another or one above the other in the main window, can be selected with the aid of the workplace symbol.



One workplace is opened and is displayed in the main window.



Two workplaces are opened. Normally only one workplace is displayed in the main window, but the option exists of displaying two workplaces at once, either next to one another or one above the other.



A menu with the names of the currently opened workplaces is displayed by clicking with either the left or right mouse button on the workplace symbol. The workplaces displayed in the main window are then marked with a checkmark. Clicking on the desired workplace will cause it to be displayed in the main window in place of the previously selected one.

3.2.3.2 Displaying an individual workplace

Menu item: Workplace > View > Unsplit

In the default settings, the most recently opened workplace is displayed by itself in the main window. If the display of two workplaces is activated,

then the ∰ symbol or the **View** ► **Unsplit** menu item can be used to switch back to the display of just one single workplace.

3.2.3.3 Displaying workplaces next to one another

Menu item: Workplace > View > Split vertically

Two workplaces are displayed next to one another in the main window with the **□** symbol or the **View** ► **Split vertically** menu item.

3.2.3.4 Displaying workplaces one above the other

Menu item: Workplace > View > Split horizontally

Two workplaces are displayed one above the other in the main window with the **■** symbol or the **View** ► **Split horizontally** menu item.

3.2.4 Closing a workplace

Menu item: Workplace > File > Workplace > Close

The selected workplace is closed with this menu item.

3.3 Sample tables

3.3.1 Editing the sample table

3.3.1.1 Creating a new sample table

Dialog window: Workplace ► Tools ► Sample table ► New... ► Sample table 'New sample table'

A new sample table, which can subsequently be edited, is opened with

the ¹ icon or the **Tools ► Sample table ► New...** menu item.

3.3.1.2 Open Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table One of the globally available sample tables can be opened with the 🖾 icon or the **Tools > Sample table > Open...** menu item. List of sample tables The list of sample tables contains information about all the saved sample tables. The table cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order. Name Name of the sample table. Saved Date and time when the sample table was saved. Saved by Short name of the user who saved the sample table. Lines

Number of lines in the sample table.

Comment	
	Comment on the sample table that was entered on the Comment tab as a comment regarding the sample table (<i>see Chapter 3.3.2.6, page 107</i>).
	Open sample table
Name	Name of the sample table that is to be opened. If a sample table from the table is selected, then the name will be entered automatically in this field. It can, however, also be entered manually.
	Entry 50 characters
[Open]	Opens the selected sample table.
3.3.1.3 Editing the sample table	
	Dialog window: Workplace ► Tools ► Sample table ► Open ► Open sample table ► [Open] ► Sample table 'Name'
	A newly created sample table or one that has been opened can be edited and saved in this dialog window.
	Toolbar
	Saves the sample table.
PDF	Outputs the sample table as a PDF file.
N	Resets lines that have been processed, i.e., they can be edited again.
œ	Duplicates the selected lines. The new lines are inserted below the selected range.
4+	Increments the selected cells automatically.
*	Fills the selected cells automatically.
₽⁄	Checks whether all sample data in the sample table is correct.

Sample data table

This table contains the sample data lines that have already been saved in the sample table and a line for entering new data that contains a star instead of a line number. The table cannot be edited or sorted directly.

For the meaning of the columns, see *Editing the sample data*.

Window menus

[Edit] contains the following menu items:

Edit line	Edit the selected line.
Insert new line	Inserts a new empty line above the selected line.
X Cut lines	Cuts the selected lines and transfers them to the clipboard.
Copy lines	Copies the selected lines to the clipboard.
Paste lines	Pastes lines from the clipboard above the selected line.
Delete lines	Deletes the selected lines.
↓+ Increment	The range that is to be automatically incremented from a column in the table can be selected with the cursor, which takes on the form $$. In this process, the number standing at the end of the expression will be automatically increased by 1 in the selected cells of a column, starting from the first selected cell. This works with pure numbers as well as with character strings ending with a number (e.g. ABC10 \rightarrow ABC11 \rightarrow ABC12).
🐺 Filling	Fills the selected cells automatically.
Duplicate	Duplicates the selected line(s). The new lines are inserted below the selected range.
Mark lines	Marks the selected lines with a red background for the line number. Before the start of such a line, the corresponding actions defined under Properties on the Process tab (<i>see Chapter 3.3.2.4, page 103</i>) will be triggered.
Unmark lines	Removes the line marking for the selected lines.
Set lines inexecuta- ble	Sets the selected lines to "inexecutable", i.e., these lines will not be executed in the run. Such lines are struck through with a red line.
Set lines executable	Sets the selected lines to "executable", i.e., they will be executed in the run.

[Sample table] contains the following menu items:

Save	Saves the current sample table under the same name.
Save as	Save the current sample table under a new name.

PDF Print (PDF)	Outputs the sample table as a PDF file.	
Properties	Edit the properties of the selected sample table.	
Import data	Import a sample table from a file with the format *.csv .	

Moving lines with drag and drop

The lines selected in the sample table can be moved into the working sample table via drag and drop.

Copying lines with drag and drop

The lines selected in the sample table can be copied into the working sample table with drag and drop by pressing the **Ctrl key**.

3.3.1.4 Editing the sample data

Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Edit] ► Edit line ► Edit line - Sample table 'Name'

Method

...

Entry or selection of the method from the current method group with which the determination is to be carried out. The method selection is continuously restricted as the first characters are entered; this allows a quick selection of the required method.

Entry	50 characters	
Selection	Method selection	

Opens the **Open method** dialog window for the extended method selection. If a method is selected in this window from a method group other than the current one, then this group will henceforth be the current method group for the quick selection of methods in the **Method** field. This button is active only if more than one method group is present.



NOTE

If a method is changed and saved in the method editor or during reprocessing, then the latest method version will be loaded when a new determination is started. i

NOTE

The following sample data fields can no longer be edited if they were defined as **Fixed value** in the method *(see Chapter 5.5.2.8.2.5, page 561)*.

ID1 - ID16

Sample identifications ID1 - ID16. Any text can be entered in this field. The type and limit value check takes places during the sample table test or during the run test when a determination is started. For sample identifications of the **date/time** type, the entry must be formatted as **YYYY-MM-DD** or **YYYY-MM-DD** hh:mm. If text templates are defined for sample identification, a selection can be made among them (see Chapter 3.5.1, page 112).

Entry	100 characters
Selection	Selection of text templates

Sample type

Selection of sample type.

Selection	Sample Standard Intercept	
Default value	Sample	

Sample position

Position of the sample on the rack. This number is used to move to the sample position with the command **MOVE**. For this, the **Sample position** option must be set for the parameter **Move** under **Target**.

Input range 1 - 9
Default value 1

Sample amount

Numerical value for the sample amount for which the standard result is calculated (see Glossary, page 1055). Only numbers, decimal point, +, - and e may be entered in this field. The limit value check does not take place until the start of the determination.

NOTE

If a value is entered or imported into this field, then the time of the data entry and the data source (manual, 'Name of the barcode reader' or 'Name of the import file') are additionally stored automatically, placed in the determination and identified in the information subwindow as entry date and data source.



NOTE

If a negative value is entered into this field, then this will also be calculated as a negative in the formula editor.

Entry	Number with 10 digits at most	
Default value	1.0	

Sample amount unit

Unit of the sample amount. Any text can be entered into this field.

Entry	16 characters
Selection	L mL µL g mg µg pieces
Default value	mL

Analytical volume

Volume portion (aliquot) of the diluted sample's dilution volume used for the determination (see Glossary, page 1035). This volume is added to the measuring vessel with the ADD SAMPLE command.

Input range	-1E+99 - 1E+99 (max. 10 places) mL
Default value	'empty' mL

Dilution volume

Maximum filling volume used for dilution of the sample (see Glossary, page 1043).

Input range	-1E+99 - 1E+99 (max. 10 places) mL
Default value	'empty' mL

Navigation

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> Shows the currently selected line in the sample table with the following functions:

H	
	Jump to the first line in the sample table.
•	
	Jump to the previous line in the sample table.
5	
	Option of entering the desired line number to which the program jumps when [Enter] is pressed.
Þ	
	Jump to the next line in the sample table. If the end of the table has been reached, then a new line will be inserted automatically and the program will jump to it.
	The same function can also be triggered by pressing the [Enter] key.
н	
	Jump to the last line in the sample table.
•*	
	Jump to a new, empty line.
	Display application note
	on off (Default value: off)
	If this check box is activated, then the application note defined in the method will be displayed during the editing of the sample data.
	Functions
[Apply]	
	Applies the sample data entered in the respective line of the sample table. If the end of the table has been reached, then a new line will be gener- ated automatically. The same function can also be triggered by pressing the [Enter] key. The next line will, however, also be highlighted automati- cally when [Enter] is used.
[Close]	
	Closes the input window. The current sample data will not be applied in the sample table (this needs to be triggered beforehand with [Apply]).

3.3.1.5 **Duplicating sample data**

Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Edit] ► Duplicate ► Duplicate

Dialog window: Workplace ► Run ► Determination series ► [Edit] ► Duplicate ► Duplicate

Number:

Request to inquire how many times the selected lines are to be duplicated. The new lines are inserted below the selected range.

Input range	1 - 999	
Default value	1	

3.3.1.6 Importing sample data

Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Import data... ► Select files to import

Dialog window: Workplace > Run > Determination series > [Sample table] ► Import data... ► Select files to import

You can select a *.csv file with the sample data to be imported in this dialog window.

File name

Input or selection of the file that is to be imported.

|--|

File type

Selection of the import format for the import of data from a file (only ***.csv** is possible).

Selection	*.csv *.csv (Unicode)	
Default value	*.CSV	

[Open]

The sample data from the selected file is inserted at the end of the sample table.



NOTE

No matter the number of data fields defined on the **Display** tab, the import file must always contain for each line the entirety of sample data in the format Method; ID1;...; ID16; Sample type; Sample position;Sample amount;Unit;Analysis volume;Dilution volume.

3.3.1.7 Sample table test

Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► Sample table test - 'Sample table name'

Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Sample table test... ► Sample table test - 'Sample table name'

The version of the sample table test. Clicking on it causes the **Sample table test** - 'Sample table name' dialog window to open, in which information pertaining to the test is displayed.



NOTE

The **Sample table test** only checks whether all sample data is correct (as opposed to the **Run test** (*see Chapter 3.6.2, page 113*), which also checks the required hardware).

Line

Display of the line number of the currently tested sample data line.

Status displays

One of the following status displays appears below the line number:

Selection	Sample table running Sample table stop- ped manually Sample table test finished
	with errors

Sample table running...

This display appears while the test is running. In addition, a progress bar appears. The test can be canceled by clicking on [x] next to the progress bar.

Sample table stopped manually

This display appears if the user has manually canceled the sample table test.

Sample table test finished without errors

This display appears at the end of a sample table test that has been completed without an error.

Sample table test finished with errors

This display appears if an error has occurred during the sample table test. The errors that have occurred are listed in the **Test report** field.

Test report

Display of the errors that have occurred during the sample table test together with the line number.

3.3.1.8	Saving a sample table		
	Dialog window: Workplace ► Tools ► Sample table ► Open ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Save as ► Save sam- ple table		
	Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Save as ► Save sample table		
	A name for the working sample table to be saved can be entered or selected in this dialog window.		
	List of sample tables		
	The list of sample tables contains information about all the saved sample tables.		
Name			
	Name of the sample table.		
Saved	Date and time when the sample table was saved.		
	Date and time when the sample table was saved.		
Saved by	Short name of the user who saved the sample table.		
Lines			
	Number of lines in the sample table.		
Comment			
	Comment on the sample table that was entered on the Comment tab as a comment regarding the sample table (<i>see Chapter 3.3.2.6, page 107</i>).		
	Save sample table		
Name			
	Entry of the name under which the sample table is to be saved.		
	NOTE		
	The name of the sample table must be unique throughout the entire cli- ent/server system.		
	Entry 50 characters		
[Save]	Saves the sample table under the required name.		

3.3.1.9 Printing a sample table (PDF)

Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Print (PDF)... ► Print sample table (PDF)

Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Print (PDF)... ► Print sample table (PDF)

The output format for the PDF output can be selected in this dialog window.

Orientation

Selection	Portrait Landscape	
Default value	Portrait	

Portrait

Output in portrait format.

Landscape

Output in landscape format.

3.3.2 Sample table - Properties

3.3.2.1 Properties - Overview

Dialog window: Workplace ► Tools ► Sample table ► New... ► [Sample table] ► Properties... ► Properties - Sample table 'Name'

The properties for a sample table are set on the following tabs:

Display

Definition of the columns that are to be displayed in the sample table.

Edit

Options for editing the sample table in the **Sample table** and **Edit line** dialog windows.

- Process
 Options for processing the working sample table on the **Determina**tion series tab.
- Data import Activating/deactivating the import of external data for sample table fields.
- Comment
 Entry of a comment on the sample table.

3.3.2.2 **Properties - Display**

Tab: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Properties... ► Properties - Sample table 'Name' ► Display

Dialog window: Workplace ► View ► Properties ► ► Properties Run window ► Properties - Determination series ► Display

Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Properties... ► Properties - Determination series ► Display

Definition of the controls and columns that are to be displayed in the sample table or working sample table.

Controls



This parameter group is visible only if the dialog window is opened via the **Determination series** tab.

[Pause] / [Cont]

on | off (Default value: on)

Activating/deactivating the display of the **[Pause]** or **[Cont]** buttons.

[Hold] / [Cont]

on | off (Default value: on)

Activating/deactivating the display of the [Hold] or [Cont] buttons.

Determination parameters



NOTE

This parameter group is visible only if the dialog window is opened via the **Determination series** tab.

Sample number

on | off (Default value: on)

Activating/deactivating the display of the **Sample number** field.

User

on | off (Default value: on)

Activating/deactivating the display of the **User** field.

Remark

on | off (Default value: on)

Activating/deactivating the display of the **Remark** field.

Sample data



The names defined here will be used **only** for the column headers in the sample table.

The names defined in the **START** command under **Sample data variables** will always be used when editing a sample line and for the determination data.

ID1 - ID3

on | off (Default value: on)

Activating/deactivating the display of the columns **ID1 - ID3** in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters
Default value	ID1 - 3

ID4 - ID16

on | off (Default value: off)

Activating/deactivating the display of the columns **ID4 - ID16** in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters
Default value	ID4 - 16

Sample type

on | off (Default value: on)

Activating/deactivating the display of the **Sample type** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters	
Default value	Sample type	

Sample position

on | off (Default value: on)

Activating/deactivating the display of the **Sample position** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters
Default value	Sample position

Sample amount

on | off (Default value: on)

Activating/deactivating the display of the **Sample amount** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters	
Default value	Sample amount	

Sample amount unit

on | off (Default value: on)

Activating/deactivating the display of the **Sample amount unit** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters
Default value	Sample amount unit

Analytical volume

on | off (Default value: on)

Activating/deactivating the display of the **Analytical volume** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters
Default value	Analytical volume

Dilution volume

on | off (Default value: on)

Activating/deactivating the display of the **Dilution volume** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters
Default value	Dilution volume

3.3.2.3 Properties - Edit

Tab: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Properties... ► Properties - Sample table 'Name' ► Edit

Dialog window: Workplace ► View ► Properties ► ► Properties Run window ► Properties - Determination series ► Edit

Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Properties... ► Properties - Determination series ► Edit

Options for the editing of the sample table.

Accept data with

on | off (Default value: off)

Selection of the data field that must be filled for the automatic import of data via barcode reader or file in order for the data of the line to be applied to the sample data storage and to move on to the next line.

Selection	ID1 ID2 ID3 ID4 ID5 ID6 ID7 ID8 ID9
	ID10 ID11 ID12 ID13 ID14 ID15 ID16
	Sample type Sample position Sample
	amount Sample amount unit Analytical vol-
	ume Dilution volume
Default value	Sample amount

Lock editing in working sample table

on | off (Default value: off)

If this check box is activated, then the editing of lines in the working sample table is locked.

Copy automatically into next line

Method

on | off (Default value: on)

If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.

ID1 - ID3

on | off (Default value: on)

If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.

ID4 - ID16	
	on off (Default value: off)
	If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.
Sample type	
	This field will automatically be filled with the content of the previous line when a new sample data line is generated.
Sample position + 1	
	on off (Default value: on)
	If this check box is activated, then the content of this field will automati- cally be incremented by +1 when a new sample data line is created.
Sample amount	
·	on off (Default value: on)
	If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.
Sample amount unit	
·	on off (Default value: on)
	If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.
Analytical volume	
	on off (Default value: off)
	If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.
Dilution volume	
	on off (Default value: off)
	If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.
3.3.2.4 Propert	ies - Process
	Tab: Workplace ► Tools ► Sample table ► Open ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Properties ► Proper- ties - Sample table 'Name' ► Process
	Dialog window: Workplace ► View ► Properties ► ► Properties Run win- dow ► Properties - Determination series ► Process
	Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Properties ► Properties - Determination series ► Process

Options for processing the working sample table in the workplace window on the **Determination series** tab.

Delete processed lines

on | off (Default value: off)

If this check box is activated, then lines in the working sample table which have already been processed completely will be deleted automatically.

Method selection by assignment ID

on | off (Default value: off)

If this check box is activated, then the selected sample identification will be used for the method selection in the working sample table. This identification is assigned the designation **Assignment ID**, which can no longer be changed. If this ID matches one of the assignment IDs from the sample assignment table *(see Chapter 3.4, page 110)*, then the respective method will be loaded.

Selection	ID1 ID2 ID3 ID4 ID5 ID6 ID7 ID8 ID9 ID10 ID11 ID12 ID13 ID14 ID15 ID16
Default value	ID1

Request assignment ID

on | off (Default value: off)

If this check box is activated, then the **Assignment ID** will be requested immediately after the start of the determination.

Actions for marked sample table lines

Selection	Pause series ([Pause]) and show message
	Stop series ([Stop])
Default value	Pause series ([Pause]) and show message

Pause series ([Pause]) and show message

If this option is selected, then the series is interrupted before the start of the marked line (equivalent to [Pause]). At the same time a message will appear which also contains the text defined in the message box.

Stop series ([Stop])

If this option is selected, then the series is stopped before the start of the marked line (equivalent to [Stop]).

Starts the text editor, with which the message can be entered and edited.

T

3.3.2.5 Properties - Data import

Tab: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Properties... ► Properties - Sample table 'Name' ► Data import

Dialog window: Workplace ► View ► Properties ► ► Properties Run window ► Properties - Determination series ► Data import

Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Properties... ► Properties - Determination series ► Data import

Activating/deactivating the import of external data for sample table data fields.



NOTE

The successful completion of the data import is indicated during the run by an acoustic signal (beep).

Import from barcode reader

on | off (Default value: off)

If this check box is activated, then the external data from the selected barcode reader will be imported into the open sample table. The instrument properties of the barcode reader will define the field into which that data is imported (*see Chapter 7.9.4, page 943*).

Barcode reader

Selection of the barcode reader from which data is to be imported.

Selection	'Instrument name'	
Selection	Always accept data Accept data only for	
	active window	
Default value	Always accept data	

Always accept data

If this option is selected, then the data sent from the barcode reader is imported into the open sample table for which this barcode reader is defined as data source.

Accept data only for active window

If this option is selected, then the data sent from the barcode reader is only imported into the open sample table if this is actively selected (i.e. when the focus is on the window).

Confirmation necessary to accept data during determination

on | off (Default value: off)

If this check box is activated, then data is imported during a determination only if the **Sample data request** dialog of a **REQUEST** command is opened or if a line from the sample table is open for editing in the **Edit line - Sample table 'Name'** dialog window.

Import from file

on | off (Default value: off)

If this check box is activated, then external data from a file (e.g. via LIMS) will be imported into a sample table. When this is the case, a check is made to determine whether the specified import file is available when the sample table is opened, when the sample table is loaded into the working sample table and also periodically (every 10 s) when the sample table is open (although not when the dialog window **Edit line** is open). If the import file is available, then the data from this file is automatically inserted at the end of the sample table. The import file is deleted after each import.



No matter the number of data fields defined on the **Display** tab, the import file must always contain for each line the entirety of sample data in the format **Method;ID1;...;ID16;Sample type;Sample posi-**tion;Sample amount;Unit;Analysis volume;Dilution volume.

Import file

File that is to be imported. The file can be selected in the **Select files to**

import dialog window with

Entry File name

Import format

Selection of the import format for the import of data from a file.

Selection	*.csv *.csv (Unicode)
Default value	*.CSV

*.csv

Format for the import of CSV files with Western European ASCII character sets.

*.csv (Unicode)

Format for the import of CSV files with Unicode character sets.

3.3.2.6 Properties - Comment

Tab: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Properties... ► Properties - Sample table 'Name' ► Comment

Dialog window: Workplace ► View ► Properties ► ► Properties Run window ► Properties - Determination series ► Comment

Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Properties... ► Properties - Determination series ► Comment

Entry of a comment on the sample table.

Comment on sample table

Entry of a comment on the sample table. This comment will be displayed in the column of the same name in the **Open sample table** and **Sample table manager** dialog windows.

Entry	1,000 characters	
-------	------------------	--

3.3.3 Sample table manager

3.3.3.1 Sample table manager

Dialog window: Workplace ► Tools ► Sample table ► Manager... ► Sample table manager

The saved sample tables can be managed with the ²² symbol or the **Tools ► Sample table ► Manager...** menu item.

List of sample tables

The list of sample tables contains information about all the saved sample tables. The table cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order.

Name	
Saved	Name of the sample table.
Juveu	Date and time when the sample table was saved.
Saved by	Short name of the user who saved the sample table.
Lines	Number of lines in the sample table.

Comment

Comment on the sample table that was entered on the **Comment** tab as a comment regarding the sample table (*see Chapter 3.3.2.6, page 107*).

Window menus

The **[Edit]** menu below the list of sample tables contains the following menus:

Rename	Rename the selected sample table (see Chapter 3.3.3.2, page 108).
Сору	Copies the selected sample tables (see Chapter 3.3.3.3, page 108).
Delete	Deletes the selected sample tables (see Chapter 3.3.3.4, page 109).
Export	Exports the selected sample tables in the *.mstab file format <i>(see Chapter 3.3.3.5, page 109)</i> .
Import	Import sample tables from *.mstab files (see Chapter 3.3.3.6, page 109).

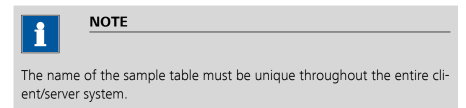
3.3.3.2 Renaming sample table

Dialog window: Workplace ► Tools ► Sample table ► Manager... ► Sample table manager ► [Edit] ► Rename... ► Rename sample table

The selected sample table can be renamed in this dialog window.

Renaming sample table 'Name' to

Entry of the new name for the sample table.



Entry 50 characters

3.3.3.3 Copying sample table

Menu item: Workplace ► Tools ► Sample table ► Manager... ► Sample table manager ► [Edit] ► Copy

The selected sample tables are copied under the name **Copy of 'Name'** with the **[Edit] ► Copy** menu item in the **Sample table manager** dialog window.

3.3.3.4 Deleting a sample table

Menu item: Workplace ► Tools ► Sample table ► Manager... ► Sample table manager ► [Edit] ► Delete...

The selected sample tables are deleted with the **[Edit] ► Delete...** menu item in the **Sample table manager** dialog window.

3.3.3.5 Exporting a sample table

Dialog window: Workplace ► Tools ► Sample table ► Manager... ► Sample table manager ► [Edit] ► Export... ► Select directory for export

The **Select directory for export** dialog window, in which the directory for the export must be selected, is opened with the **[Edit] ► Export...** menu item. The selected sample table is exported into a file with the name **'Name'.mstab**.

3.3.3.6 Importing a sample table

Dialog window: Workplace ► Tools ► Sample table ► Manager... ► Sample table manager ► [Edit] ► Import... ► Select files to import

The **Select files for import** dialog window, in which the sample table (file format ***.mstab**) to be imported needs to be selected, is opened with the **[Edit] ► Import...** menu item.

3.3.3.7 Renaming imported sample table

Renaming imported sample table 'Name' to

Entry of the new name for the sample table.



NOTE

The name of the sample table must be unique throughout the entire client/server system.

Entry

50 characters

3.4 Sample assignment table

3.4.1 Sample assignment table

Dialog window: Workplace ► Tools ► Sample assignment table... ► Sample assignment table

The **Sample assignment table** causes the samples to be processed automatically with the **correct method**. A particular method is assigned to a sample identification (**Assignment ID**). In order for this to work, the **Method selection by assignment ID** option must be activated on the **Process** tab in the properties of the **Single determination** or **Determination series** and one of the sample identifications must be selected as assignment ID. As soon as an **Assignment ID** has been recognized during the processing of sample data, the respective method will be loaded automatically. The **Method** field can then no longer be edited and is grayed out.



NOTE

The sample assignment table is valid for all open workplaces and is saved per client.

The overview table shows all defined assignment IDs and cannot itself be directly edited. The table can be sorted according to the selected column in ascending or descending order by clicking on the column title **Assignment ID** or **Method**.

Assignment ID	
	Identification on the basis of which the method is assigned.
Method	
	Method that is loaded for the assignment ID.
[New]	
	Adds a new sample assignment.
[Properties]	
	Edit the selected sample assignment.
[Delete]	
	Deletes the selected sample assignment.

3.4.2 Sample assignment

Dialog window: Workplace ► Tools ► Sample assignment table... ► [New] / [Properties] ► Sample assignment

Assignment ID

Entry of an identification on the basis of which the method is assigned or selection of a defined text template. The assignment ID can contain any number of alphanumerical characters or wildcards (*). No assignment ID can occur more than once; however, several different assignment IDs can assign the same method.

Entry	50 characters
Selection	Selection of text templates



NOTE

The * character itself must be generated with **. It can represent any number of characters. No identical pattern may be used when entering patterns. If a character string matches several patterns, then the first matching pattern in the table will be used.

Method

Selection of the method in the current method group. If you remain with the cursor in this field, then the name of the current method group will be displayed as tooltip **Group: 'Group name'**.

Selection	Method selection

...

Opens the **Open method** dialog window for the extended method selection. If a method is selected in this window from a method group other than the current one, then this group will henceforth be the current method group for the quick selection of methods in the **Method** field.

This button is active only if more than one method group is present.

3.4.3 Entering an assignment ID

Dialog window: Workplace ► Sample assignment

Assignment ID

Request of the assignment ID on the basis of which the method is assigned or selection of a defined text template.

Entry	50 characters
Selection	Selection of text templates

3.5 Text templates

3.5.1 List of text templates

Dialog window: Workplace ► Tools ► Create and edit text templates ► Text templates

Text templates can be defined for the fields **Remark** and **ID1 - ID16**. These templates can then be applied on the **Single determination** tab or in the sample table and the working sample table when these fields are entered. The text templates are saved for each client.

Text templates for

Selection of the field for which text templates are to be defined.

Selection	ID1 ID2 ID3 ID4 ID5 ID6 ID7 ID8 ID9
	ID10 ID11 ID12 ID13 ID14 ID15 ID16
	Remark
Default value	ID1

List of text templates

All text templates defined for the selected field are shown in the list of text templates. The table cannot be edited. The table can be sorted in ascending or descending order by clicking on the **Text** column title.

Shows the text ter	mplates defined for	the selected field.
	inplaces actification	the selected held.

Adds a new text template (see Chapter 3.5.2, page 112).

[Properties]

[Delete]

Text

[New]

Edit the selected text template (see Chapter 3.5.2, page 112).

Deletes the selected text template.

3.5.2 Editing a text template

Dialog window: Workplace ► Tools ► Text templates... ► Text templates ► [New] / [Properties] ► Text templates

Text templates can be edited in the **Text templates** dialog window.

Text

Text template entry.

[ntn/	100 characters	
	100 characters	
,		

3.6 Run subwindow

3.6.1 Run - General

Subwindow: Workplace > Run

Run subwindow

The **Run** subwindow contains the controls for controlling method runs and for administering sample data. It is always displayed in the **Workplace** program part, i.e., it cannot be removed from the workplace view. The subwindow can be enlarged and reduced as required; it can also be maximized.

Tabs

The **Run** subwindow consists of the following three tabs:

- Single determination
 Control of single determinations.
- Determination series
 Control of determination series.

1

NOTE

If a run has been started on the **Single determination** tab (**Status** = **BUSY**), then the **Determination series** tab is no longer accessible (disabled). The same holds true for the **Single determination** tab in the event that a run has started on the **Determination series** tab.

3.6.2 Run test

Dialog window: Workplace ► Single determination ► Tools ► Run test ► Run test -'Workplace name' - Single determination

Dialog window: Workplace ► Determination series ► Tools ► Run test ► Run test - 'Workplace name' - Determination series



As opposed to the **Sample table test**, which checks only whether all sample data is correct, the **Run test** also checks the required hardware.

Single determination

With the **Tools** ► **Run test** menu item or the Symbol, the start test is carried out for the selected method. The workplace must have the status **READY** for this.

The **Run test - 'Workplace name' - Single determination** dialog window, in which information on the test is shown, opens during the run test.

Method

Display of the method for the single determination.

Determination series

The start test is carried out with the **Tools** ► **Run test** menu items or the symbol. The workplace must have the status **READY** for this. The start test will, however, only be carried out for the number of lines defined under **Autostart**.

The **Run test - 'Workplace name' - Determination series** dialog window, in which information on the test is shown, opens during the run test.

Line

Display of the line number of the currently tested sample data line for the determination series.

Status displays

One of the following status displays appears below the line number:

Selection	Run test running Run test error Run test
	finished without errors

Run test running...

This display appears while the test is running. In addition, a progress bar appears. The test can be canceled by clicking on [x] next to the progress bar.

Run test error

This display appears if an error has occurred during the run test. In a determination series, the user can determine on the basis of the indicated line number to which line the error message appearing with the error and being displayed in the usual message window belongs.

Run test finished without errors

This display appears at the end of a run test that has been completed without an error.

3.6.3 Single determination

3.6.3.1 Single determination - Overview

Tab: Workplace > Run > Single determination

Parameters and sample data for single determinations can be edited and run functions can be triggered on the **Single determination** tab. It contains the following elements and functions:

- Single determination Controls
 Buttons for starting, stopping, interrupting and resuming determinations.
- Single determination Status display Shows the current status of the workplace.
- Single determination Determination parameters Entry of general parameters for the determination.
- Single determination Sample data Entry of method and sample identification for the next determination.
- Properties Single determination
 Definition of the properties for the Single determination tab.

3.6.3.2 Single determination - Controls

Tab: Workplace > Run > Single determination

The following controls are located on the **Single determination** tab:



Starting a single determination (shortcut: Ctrl G)

This button is present in the status **READY** (no determination started). If the start can be triggered, then it will be green, otherwise light gray.



Stopping a single determination (shortcut: Ctrl S)

The button is present in the status **BUSY** (determination is running).



Interrupt run

The button is enabled (dark gray) in the status **BUSY** (determination is running). The button is disabled (light gray) in all other cases. When you click on **[Hold]**, this button will be replaced in the display by **[Cont]**.

However, **[Hold]** does not allow you to stop all partial steps of a voltammetry command (*see Chapter 5.5.2.10.1, page 587*).

▶Cont

Continue run

The button is only present in the status **HOLD** (determination interrupted). When you click on **[Hold]**, this button will be replaced in the display by **[Cont]**.

3.6.3.3 Single determination - Status display

Tab: Workplace > Run > Single determination

The current status of the workplace will be displayed on the **Single determination** tab:

Status

3.6.3.4

User

	Selection	READY BUSY HOLD ERROR
	READY	
	Ready for the	e start of a determination.
	BUSY	
	Determinatio	on is running.
	HOLD	
	Determinatio	on interrupted.
	ERROR	
	Error.	
Single	e determination -	- Determination parameters
-	Subwindow: Work	splace ► Run ► Single determination
	settings, then th played in this fie	Iforce login with user name is enabled in the security ne short name of the currently logged-in user will be dis- eld. This field is then not available for editing. If work is ogin, then a user name can be entered in this field (only in DY)

Entry	50 characters	
-------	---------------	--

Sample number

The sample number is set to **0** for all workplaces at the time of each program start. Each time a determination is started, it is incremented by **+1**. It can be edited by the user only when it is in the status **READY**.

Input range	0 - 99,999	
Default value	0	

Remark

Freely definable remark on the determination, which is saved together with the determination. Predetermined text templates may also be selected instead of a manual entry (*see Chapter 3.5.1, page 112*).



The **Remark** field can be changed live also when determinations are in progress. The **Live modifications** dialog window is opened with the context-sensitive **Modify remark** menu item (*see Chapter 3.6.3.6, page 120*).

Entry 100 characters

3.6.3.5 Single determination - Sample data

Tab: Workplace ► Run ► Single determination

Method

Entry or selection of the method from the current method group with which the determination is to be carried out. The method selection is continuously restricted as the first characters are entered; this allows a quick selection of the required method.

Entry	50 characters
Selection	Method selection

...

Opens the **Open method** dialog window for the extended method selection. If a method is selected in this window from a method group other than the current one, then this group will henceforth be the current method group for the quick selection of methods in the **Method** field. This button is active only if more than one method group is present.



NOTE

If a method is changed and saved in the method editor or during reprocessing, then the latest method version will be loaded when a new determination is started.



NOTE

The following sample data fields can no longer be edited if they were defined as **Fixed value** in the method (*see Chapter 5.5.2.8.2.4, page 561*).

ID1

Sample identification ID1. Any text can be entered in this field. The type and limit value check does not take place until the start of the determination. For sample identifications of the type **Date/Time**, the entry must be formatted as **YYYY-MM-DD** or **YYYY-MM-DD** hh:mm:ss. Text templates may be selected if they are defined for sample identification (*see Chapter 3.5, page 112*).

Entry	100 characters
Selection	Selection of text templates

ID2

Sample identification ID2. Any text can be entered in this field. The type and limit value check does not take place until the start of the determination. For sample identifications of the type **Date/Time**, the entry must be formatted as **YYYY-MM-DD** or **YYYY-MM-DD** hh:mm:ss. Text templates may be selected if they are defined for sample identification (see Chapter 3.5, page 112).

Entry	100 characters
Selection	Selection of text templates

ID3

Sample identification ID3. Any text can be entered in this field. The type and limit value check does not take place until the start of the determination. For sample identifications of the type **Date/Time**, the entry must be formatted as **YYYY-MM-DD** or **YYYY-MM-DD** hh:mm:ss. Text templates may be selected if they are defined for sample identification (see Chapter 3.5, page 112).

Entry	100 characters
Selection	Selection of text templates

Sample type

Selection of sample type.

Selection	Sample Standard Intercept
Default value	Sample

Sample position

Position of the sample on the rack. This number is used to move to the sample position with the command **MOVE**. For this, the **Sample position** option must be set for the parameter **Move** under **Target**.

Input range	1 - 999 (Increment: 1)
Default value	1

Sample amount

Numerical value for the sample amount for which the standard result is calculated (see Glossary, page 1055). Only numbers, decimal point, +, - and e may be entered in this field. The limit value check does not take place until the start of the determination.



NOTE

If a value is entered or imported into this field, then the time of the data entry and the data source (manual, 'Name of the barcode reader' or 'Name of the import file') are additionally stored automatically, placed in the determination and identified in the information subwindow as entry date and data source.



NOTE

If a negative value is entered into this field, then this will also be calculated as a negative in the formula editor.

Entry	Number with 10 digits at most	
Default value	1.0	

Sample amount unit

Unit of the sample amount. Any text can be entered into this field.

Entry	16 characters
Selection	L mL µL g mg µg pieces
Default value	mL

Analytical volume

Volume portion (aliquot) of the diluted sample's dilution volume used for the determination *(see Glossary, page 1035)*. This volume is added to the measuring vessel with the **ADD SAMPLE** command.

Input range	-1E+99 - 1E+99 (max. 10 places) mL
Default value	'empty' mL

Dilution volume

Maximum filling volume used for dilution of the sample (see Glossary, page 1043).

Input range	-1E+99 - 1E+99 (max. 10 places) mL
Default value	'empty' mL



The name of the sample data variables assigned in the **START** command is automatically displayed for the sample data variables. Generally, no formula input is possible in these fields.

3.6.3.6 Changing a remark

Dialog window: Workplace ► Run ► Single determination ► Live modifications ► Modify remark

The **Live modifications** dialog window, in which the remark can be modified live during an ongoing determination, opens with the context-sensitive **Modify remark** menu item.

Remark

Freely definable remark on the determination, which is saved together with the determination. Predetermined text templates may also be selected instead of a manual entry (*see Chapter 3.5.1, page 112*).

3.6.3.7 Single determination - Determination run

Tab: Workplace ► Run ► Single determination

A determination that is started on the **Single determination** tab in the **Run** subwindow proceeds as follows:

1 - Loading the sample data

The sample data entered for the determination is loaded.

2 - Method selection

The following actions are triggered during method selection:

- Method selection without assignment ID The method selected in the Method field is loaded.
- Method selection with assignment ID
 If the option Method selection by assignment ID is activated on
 the Process tab in the properties of the single determination (see
 Chapter 3.6.3.8.4, page 125), then the method defined in the sample
 assignment table will be loaded (see Chapter 3.4.1, page 110).

3 - Start test

The following checks and actions are triggered during the start test:

Permission to carry out the method?

Check whether the logged-in user has the permission to carry out the required method (*see Chapter 5.4.2.3, page 400*).

• Method runnable? Check whether the requested method is runnable. In the case of nonrunnable methods, a prompt will appear asking to carry out the method check and to modify the method accordingly (see Chapter 5.2.5, page 390).

Instrument (module) and rack check

Check whether the instruments (or instrument types), instrument modules (e.g. measuring input, tower, etc.) and racks requested in the instrument-specific commands are present and available or assigned. If an instrument has not yet been assigned in a command, then the **Device assignment** dialog window will open for the assignment of the instrument.

Checking solutions

Check whether the solutions requested in the instrument-specific commands are present and available.

• Checking dosing units

Check whether the dosing units requested in the instrument-specific commands are present and available.

Checking sensors

Check whether the sensors requested in the instrument-specific commands are present and available.



NOTE

The start test can also be triggered manually in the status **READY** using the **Tools** ► **Run test** menu item.

4 - Method start

The following checks and actions are triggered with the method start:

Checking sample data

Check whether the sample data entered corresponds to the method variables defined and whether it is valid.

- Assigning determination ID A unique determination ID is assigned for the determination.
- Reserving instruments (or instrument modules) The instruments or their function units used by the instrument-dependent commands of the method are reserved for the duration of the determination, i.e. they can neither be used on other workplaces nor operated manually.
- Increasing sample number
 The Sample number is increased by +1.

5 - Main run

The following actions can be carried out during processing of the loaded method:

Main track processing

After the start of the main track the status changes to **BUSY**. The commands of the main track and of the tracks requested by it are processed in sequence. If the main track requests tracks that are not free, it will wait until these tracks can be started.

Interrupting and continuing run

An ongoing determination can be interrupted with **[Hold]** and resumed with **[Cont]** at any time. In this case, all active tracks are interrupted and resumed together.

Canceling a run

An ongoing determination can be canceled at any time with **[Stop]**. Afterwards, the exit track (if present) is run through and the determination is ended.

Stop by error

If an error that causes the determination to be interrupted occurs in an ongoing determination, the error track (if present) is run through and the determination is ended.

Processing exit track

If the main track and all tracks requested by it are ended, the exit track (if present) is run through and the determination is ended. The status changes to **READY** after the end of the main track.

3.6.3.8 Single determination - Properties

3.6.3.8.1 Properties - Overview

Dialog window: Workplace ► Run ► Single determination ► Properties Run window ► Properties - Single determination

The properties for the **Single determination** tab are set on the following tabs:

Display

determination tab.

	 <i>Edit</i> Definition of the sample data that is to be automatically copied to the next determination. <i>Process</i> Options for the processing of single determinations. <i>Data import</i>
	Activating/deactivating the import of external data for fields on the Single determination tab.
3.6.3.8.2	Properties - Display
	Dialog window: Workplace ► Run ► Single determination ► Properties Run win- dow ► Properties - Single determination
	Definition of the controls and columns that are to be displayed on the Single determination tab.
	Controls
[Hold] / [Cont]	
	on off (Default value: on)
	Activating/deactivating the display of the [Hold] or [Cont] buttons.
	Determination parameters
Sample number	r
	on off (Default value: on)
	Activating/deactivating the display of the Sample number field.
User	
	on off (Default value: on)
	Activating/deactivating the display of the User field.
Remark	
	on off (Default value: on)
	Activating/deactivating the display of the Remark field.

Definition of the columns that are to be displayed on the Single

Arrangement ID1...16

NOTE



The **Sample amount** and **Sample amount unit** fields are always shown next to each other in one line.

Selection	1 column 2 columns
Default value	1 column

1 column

If this option is selected, then the sample identifications **ID1 - ID16** are shown in one column.

2 columns

If this option is selected, then the sample identifications **ID1 - ID16** are shown in two columns.

3.6.3.8.3 Properties - Editing

Dialog window: Workplace ► Run ► Single determination ► Properties Run window ► Properties - Single determination

Definition of the sample data that is to be automatically applied for the next **Single determination**.

Copy automatically into next determination

Sample amount

on | off (Default value: on)

Sample amount unit

on | off (Default value: on)

on | off (Default value: on)

Sample position

Sample type

on | off (Default value: on)

Analytical volume

on | off (Default value: on)

Dilution volume

on | off (Default value: on)

ID1 - ID16

on | off (Default value: on)

3.6.3.8.4 Properties - Process

Tab: Workplace ► Run ► Single determination ► Properties Run window ► Properties - Single determination ► Process

Options for the processing of single determinations.

Method selection by assignment ID

on | off (Default value: off)

If this check box is activated, then the selected sample identification will be used for the method selection. This identification is assigned the designation **Assignment ID**, which can no longer be changed. If this ID matches an assignment ID from the sample assignment table (*see Chapter 3.4.1, page 110*), then the respective method from this table will be entered in the **Method** field.

Selection	ID1 ID2 ID3 ID4 ID5 ID6 ID7 ID8 ID9 ID10 ID11 ID12 ID13 ID14 ID15 ID16	
Default value	ID1	

Request assignment ID

on | off (Default value: off)

If this check box is activated, then the **Assignment ID** will be requested immediately after the start of the determination.

3.6.3.8.5 Properties - Data import

Tab: Workplace ► Run ► Single determination ► Properties Run window ► Properties - Single determination ► Data import

Activating/deactivating the import of external data for fields on the **Single determination** tab.



The successful completion of the data import is indicated during the run by an acoustic signal (beep).

Import from barcode reader

on | off (Default value: off)

If this check box is activated, then external data is imported from the selected barcode reader into the fields on the **Single determination** tab. The instrument properties of the barcode reader will define the field into which that data is imported *(see Chapter 7.9.4, page 943)*.

Barcode reader

Selection of the barcode reader from which data is to be imported.

Selection	Instrument name	
Selection	Always accept data Accept data only for	
	active window	
Default value	Always accept data	

Always accept data

If this option is selected, then the data sent from the barcode reader is imported into all **Single determination** tabs of the open workplaces for which this barcode reader is defined as data source.

Accept data only for active window

If this option is selected, then the data sent from the barcode reader will be imported only into the **Single determination** tab of the work-place which is actively selected.

Confirmation necessary to accept data during determination

on | off (Default value: **off**)

If this check box is activated, then data is only imported during a determination if the **Sample data request** dialog window of a **REQUEST** command is open.

3.6.4 Determination series

3.6.4.1 Determination series - Overview

Tab: Workplace > Run > Determination series

Parameters and sample data for determination series can be edited and run functions can be triggered on the **Determination series** tab in the **Run** subwindow. It contains the following elements and functions:

Controls

Buttons for starting, stopping, interrupting and resuming determinations and series.

- *Status display* Shows the current status of the workplace.
- Sample data
 Entry of sample data for the next determinations.
- Properties
 Definition of the properties for the Determination series tab.

3.6.4.2 Determination series - Controls

Tab: Workplace > Run > Determination series

The following controls are located on the **Determination series** tab:



Start series (shortcut: Ctrl G)

Start of the first determination of a sample series. The button is disabled as soon as the first determination begins running. If the start can be triggered, then it will be green, otherwise light gray.



Stop series (shortcut: Ctrl S)

Immediate stop of the ongoing determination of a sample series. The button is enabled as soon as the first determination begins running. If the stop can be triggered, then it will be red, otherwise light gray.

II Hold

Interrupt run

Interrupts the ongoing determination of a sample series. The button is enabled (dark gray) in the status **BUSY** (determination is running). The button is disabled (light gray) in all other cases. When **[Hold]** is pressed, this button will be replaced in the display by **[Cont]**.

However, **[Hold]** does not allow you to stop all partial steps of a voltammetry command (*see Chapter 5.5.2.10.1, page 587*).

▶Cont

Continue run

Continues the ongoing determination of a sample series. The button is only present in the status **HOLD** (determination interrupted). When you click on **[Cont]**, then this button will be replaced again in the display by **[Hold]**.

Pause

Interrupt series

With this button, the ongoing determination of a sample series will still be carried out to completion, but no new determination will be started. The button is enabled as soon as the first determination begins running. If the function can be triggered, then it will be yellow, otherwise light gray. When you click on **[Pause]**, this button will be replaced in the display by **[Cont]**.

▶Cont

Continue series

Start of the next determination of an interrupted sample series. The button is only present in the status **PAUSE** (series interrupted). When you click on **[Cont]**, then this button will be replaced again in the display by **[Pause]**.

3.6.4.3 Determination series - Status display

Tab: Workplace > Run > Determination series

The current status of the workplace will be displayed on the **Determination series** tab:

Status

Selection

READY | BUSY | HOLD | PAUSE | ERROR

READY

Ready for the start of a determination.

BUSY

Determination is running.

HOLD

Determination interrupted.

PAUSE

Series interrupted.

ERROR

Error.

3.6.4.4 Determination series - Determination parameters

Tab: Workplace > Run > Determination series

User

If the option **Enforce login with user name** is enabled in the security settings, then the short name of the currently logged-in user will be displayed in this field. This field is then not available for editing. If work is done without login, then a user name can be entered in this field (only in the status **READY**).

Entry	50 characters	
-------	---------------	--

Sample number

The sample number is set to **0** for all workplaces at the time of each program start. Each time a determination is started, it is incremented by **+1**. It can be edited by the user only when it is in the status **READY**.

Remark

Freely definable remark on the determination, which is saved together with the determination. Predetermined text templates may also be selected instead of a manual entry (*see Chapter 3.5.1, page 112*).



NOTE

The **Remark** field can be changed live also when determinations are in progress. The **Live modifications** dialog window is opened with the context-sensitive **Modify remark** menu item *(see Chapter 3.6.3.6, page 120)*.

```
Entry 100 characters
```

Autostart

Number of automatic, internal starts of determinations within a sample series.

The first field after **Autostart** shows the number of determinations already carried out (actual counter). This field cannot be edited, but it can be reset to **0** in the status **READY** or **PAUSE** with the context-sensitive **Reset autostart counter** menu item.

The second field after **Autostart** shows the total number of determinations to be carried out per series (setpoint counter). By default, it contains the entry **Sample table** indicating the number of lines in the working sample table. This field can only be edited in the status **READY**.



NOTE

The second field after **Autostart** can also be modified live when a series is in progress. The context-sensitive **Modify autostart counter** menu item opens the **Live modifications** window.

Input range	1 - 999
Default value	Sample table

3.6.4.5 Determination series - Sample data

Tab: Workplace > Run > Determination series

The current working sample table, which contains the sample data for determination series in tabular form, is displayed under **Sample data**. Each line corresponds to a single determination.

This table contains the sample data lines that have already been saved in the sample table and a line for entering new data that contains a star instead of a line number. The table cannot be edited or sorted directly.

For the meaning of the columns, see Editing sample data.

The lines in the working sample table can exhibit different **background colors**:

Light gray background

Processed line. Data in this line can no longer be modified. These lines only appear if the option **Delete processed lines** is disabled on the **Process** tab (*see Chapter 3.3.2.4, page 103*).

- Dark gray background Selected, already processed line.
- Light orange background Line currently running.
- Dark orange background
 Selected line currently running.
- White background Lines that have not yet been processed. These lines can be edited.
 Blue background
 - Selected line not yet processed.

Loaded

Shows the sample table whose data has been loaded into the working sample table. If no sample table has been loaded or if all lines have been deleted, then this field is empty. If data for a loaded sample table is modified retroactively or expanded to include new lines, then **(modified)** will be added to the display of the name.

	Toolbar
	Saves the sample table.
PDF	Outputs the sample table as a PDF file.
n	Resets lines that have been processed, i.e., they can be edited again.
Œ	Duplicates the selected line(s). The new lines are inserted below the selected range.
t+	Increments the selected cells automatically.
	Fills the selected cells automatically.
₽	Checks whether all sample data in the sample table is correct.

Window menus

[Edit] contains the following menu items:

Edit line	Edit the selected line.
Insert new line	Inserts a new empty line above the selected line.
X Cut lines	Cuts the selected lines and transfers them to the clipboard.
Copy lines	Copies the selected lines to the clipboard.
Paste lines	Pastes lines from the clipboard above the selected line.
Delete lines	Deletes the selected lines.
↓+ Increment	The range that is to be automatically incremented from a column in the table can be selected with the cursor, which takes on the form $$. In this process, the number standing at the end of the expression will be automatically increased by 1 in the selected cells of a column, starting from the first selected cell. This works not only with pure numbers but also with text expressions ending with a number (e.g. ABC10 \rightarrow ABC11 \rightarrow ABC12).
🐺 Filling	Fills the selected cells automatically.

Duplicate	Duplicates the selected line(s). The new lines are inserted below the selected range.
Mark lines	Marks the selected lines with a red background for the line number. Before the start of such a line, the corresponding actions defined under Properties on the Process tab (<i>see Chapter 3.3.2.4, page 103</i>) will be triggered.
Unmark lines	Removes the line marking for the selected lines.
Set lines inexecuta- ble	Sets the selected lines to "inexecutable", i.e., these lines will not be executed in the run. Such lines are struck through with a red line.
Set lines executable	Sets the selected lines to "executable", i.e., they will be executed in the run.

[Sample table] contains the following menu items:

New	Loads a new, empty sample table.
Load	Load a saved sample table into the working sample table.
Gave Save	Saves the current sample table under the same name.
Save as	Save the current sample table under a new name.
₩ Sample table test	Checks whether all sample data in the working sample table is correct <i>(see Chapter 3.3.1.7, page 96)</i> .
PDF Print (PDF)	Outputs the working sample table as PDF file.
Properties	Set the properties of the working sample table.
Import data	Import a sample table from a file with the format *.csv .
Reset	Resets lines that have been processed, i.e., they can be edited again.

Moving lines with drag and drop

The lines selected in the working sample table can be moved to an opened sample table via drag and drop.

Copying lines with drag and drop

The lines selected in the working sample table can be copied to an opened sample table with drag and drop by pressing the **Ctrl key**.

3.6.4.6 Changing a remark

Dialog window: Workplace ► Run ► Single determination ► Live modifications ► Modify remark

The **Live modifications** dialog window, in which the remark can be modified live during an ongoing determination, opens with the context-sensitive **Modify remark** menu item.

Remark

Freely definable remark on the determination, which is saved together with the determination. Predetermined text templates may also be selected instead of a manual entry (*see Chapter 3.5.1, page 112*).

Entry	100 characters	
-------	----------------	--

3.6.4.7 Determination series - Determination run

Tab: Workplace > Run > Determination series

In the case of a series of determinations that is started on the **Determination series** tab in the **Run** subwindow, each determination proceeds as follows:

1 - Loading the sample data

The sample data for the determination entered on the current line in the **working sample table** will be loaded.

2 - Method selection

The following actions are triggered during method selection:

- Method selection without assignment ID The method selected in the Method column is loaded.
- Method selection with assignment ID
 If the option Method selection by assignment ID is activated on
 the Process tab in the properties of the determination series (see
 Chapter 3.3.2.4, page 103), then the method defined in the sample
 assignment table will be loaded (see Chapter 3.4.1, page 110).

3 - Start test

The following checks and actions are triggered during the start test:

Permission to carry out the method?

Check whether the logged-in user has the permission to carry out the required method (*see Chapter 5.4.2.3, page 400*).

Method runnable?

Check whether the requested method is runnable. In the case of nonrunnable methods, a prompt will appear asking to carry out the method check and to modify the method accordingly (*see Chapter 5.2.5, page 390*).

Instrument (module) and rack check

Check whether the instruments (or instrument types), instrument modules (e.g. tower, etc.) and racks requested in the instrument-specific commands are present and available or assigned. If an instrument has not yet been assigned in a command, then the **Device assignment** dialog window will open for the assignment of the instrument.

• Checking solutions Check whether the solutions requested in the instrument-specific commands are present and available.

Checking dosing units

Check whether the dosing units requested in the instrument-specific commands are present and available.

Checking sensors

Check whether the sensors requested in the instrument-specific commands are present and available.



NOTE

In the status **READY**, the start test can also be triggered manually with the ✓ symbol or the **Tools ► Run test** menu item. In addition, the sample data test will also be carried out afterwards.

4 - Method start

The following checks and actions are triggered with the method start:

• Checking sample data

Check whether the sample data entered corresponds to the defined sample data variables and whether it is valid.

- Assigning determination ID A unique determination ID is assigned for the determination.
- Reserving instruments (or instrument modules)
 The instruments or their function units used by the instrument-dependent commands of the method are reserved for the duration of the determination, i.e. they can neither be used on other workplaces nor operated manually.
- Increasing sample number
 The Sample number is increased by +1.

5 - Main run

The following actions can be carried out during processing of the loaded method:

Processing a series start track

The **Series start track** is started at the beginning of the first determination of a series. If you click on **[Stop]** while this track is running, then the **Exit track** is started; if an error occurs, the **Error track** will be started.

Main track processing

After the start of the **Main track** the status changes to **BUSY**. The commands of the main track and of the tracks requested by it are processed in sequence. If the main track requests tracks that are not free, it will wait until these tracks can be started.

• Stopping and continuing a run

An ongoing determination can be interrupted with **[Hold]** and resumed with **[Cont]** at any time. In this case, all active tracks are stopped and resumed together.

Stopping and continuing a series

An ongoing series can be interrupted at any time with **[Pause]**. In this case, the ongoing determination of the sample series will still be carried out to completion but no new determination will be started. The next determination of the interrupted sample series is started with **[Cont]**.

• Canceling a run

An ongoing determination can be canceled at any time with **[Stop]**. Afterwards, the **Exit track** (if present) is run through and the determination is stopped.

Stop by error

If an error that causes the determination to be interrupted occurs in an ongoing determination, the **Error track** (if present) is run through and the determination is stopped.

Processing exit track If the main track and all tracks requested by it are ended, then the Exit track (if present) is run through and the determination is ended.

Processing series end track The Series end track is processed at the end of the last determination of a series. If you click on [Stop] while this track is running, then the determination is ended; if an error occurs, the Error track will be started.

3.6.4.8 Working sample table

3.6.4.8.1 Loading a new sample table

Menu item: Workplace > Run > Determination series > [Sample table] > New

A new, empty sample table is loaded as working sample table with the **[Sample table] ► New** menu item on the **Determination series** tab, i.e. all existing sample table lines will be deleted.

3.6.4.8.2	Loading a sample table
	Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Load ► Load sample table
	One of the globally available sample tables can be selected in this dialog window for loading as a working sample table.
	List of sample tables
	The list of sample tables contains information about all the saved sample tables. The table cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order.
Name	
	Name of the sample table.
Saved	
	Date and time when the sample table was saved.
Saved by	
	Short name of the user who saved the sample table.
Lines	
	Number of lines in the sample table.
Comment	
	Comment on the sample table that was entered on the Comment tab as a comment regarding the sample table (<i>see Chapter 3.3.2.6, page 107</i>).
	Load sample table
Name	
	Name of the sample table that is to be loaded. If a sample table from the table is selected, then the name will be entered automatically in this field. It can, however, also be entered manually.
	Entry 50 characters
[Load]	
	Loads the data of the selected sample table into the working sample table. In addition, all properties of the sample table, with the exception of the settings for Import from file and Import format , are applied for the working sample table.

3.6.4.8.3 Editing sample data

Dialog window: Workplace ► Run ► Determination series ► [Edit] ► Edit line ► Edit line - Working sample table - Workplace 'Name'

The fields in this dialog window exhibit the same background colors as the lines in the working sample table:

Light gray background

Line that is already processed and whose data can no longer be modified.

• Orange background Line currently running.

• White background

Line that has not yet been processed and that can still be edited.



NOTE

Generally, no formula input is possible in the fields of this dialog window.

Method

...

Entry or selection of the method from the current method group with which the determination is to be carried out. The method selection is continuously restricted as the first characters are entered; this allows a quick selection of the required method.

Entry	50 characters
Selection	Method selection

Opens the **Open method** dialog window for the extended method selection. If a method is selected in this window from a method group other than the current one, then this group will henceforth be the current method group for the quick selection of methods in the **Method** field. This button is active only if more than one method group is present.



NOTE

If a method is changed and saved in the method editor or during reprocessing, then the latest method version will be loaded when a new determination is started. i

NOTE

The following sample data fields can no longer be edited if they were defined as **Fixed value** in the method *(see Chapter 5.5.2.8.2.5, page 561)*.

ID1 - ID16

Sample identifications ID1 - ID16. Any text can be entered in this field. The type and limit value check takes places during the sample table test or during the run test when a determination is started. For sample identifications of the **date/time** type, the entry must be formatted as **YYYY-MM-DD** or **YYYY-MM-DD** hh:mm. If text templates are defined for sample identification, a selection can be made among them (see Chapter 3.5.1, page 112).

Entry	100 characters
Selection	Selection of text templates

Sample type

Selection of sample type.

Selection	Sample Standard Intercept
Default value	Sample

Sample position

Position of the sample on the rack. This number is used to move to the sample position with the command **MOVE**. For this, the **Sample position** option must be set for the parameter **Move** under **Target**.

Input range 1 - 9
Default value 1

Sample amount

Numerical value for the sample amount for which the standard result is calculated (see Glossary, page 1055). Only numbers, decimal point, +, - and e may be entered in this field. The limit value check does not take place until the start of the determination.

NOTE

If a value is entered or imported into this field, then the time of the data entry and the data source (manual, 'Name of the barcode reader' or 'Name of the import file') are additionally stored automatically, placed in the determination and identified in the information subwindow as entry date and data source.



NOTE

If a negative value is entered into this field, then this will also be calculated as a negative in the formula editor.

Entry	Number with 10 digits at most
Default value	1.0

Sample amount unit

Unit of the sample amount. Any text can be entered into this field.

Entry	16 characters
Selection	L mL µL g mg µg pieces
Default value	mL

Analytical volume

Volume portion (aliquot) of the diluted sample's dilution volume used for the determination (see Glossary, page 1035). This volume is added to the measuring vessel with the ADD SAMPLE command.

Input range	-1E+99 - 1E+99 (max. 10 places) mL
Default value	'empty' mL

Dilution volume

Maximum filling volume used for dilution of the sample (see Glossary, page 1043).

Input range	-1E+99 - 1E+99 (max. 10 places) mL
Default value	'empty' mL

Navigation

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> Shows the currently selected line in the working sample table with the following functions:

H	
	Jump to the first line in the working sample table.
•	
	Jump to the previous line in the working sample table.
5	
	Option of entering the desired line number to which the program jumps when [Enter] is pressed.
Þ	
	Jump to the next line in the working sample table. If the end of the table has been reached, then a new line will be inserted automatically and the program will jump to it.
н	
	Jump to the last line in the working sample table.
• *	
	Jump to a new, empty line.
	Display application note
	on off (Default value: off)
	If this check box is activated, then the application note defined in the method will be displayed during the editing of the sample data.
	Functions
[Apply]	
	Applies the sample data entered in the respective line of the working sample table. If the end of the table has been reached, then a new line will be generated automatically. The same function can also be triggered by pressing the [Enter] key. The next line will, however, also be highlighted automatically when [Enter] is used.
[Close]	
	Closes the input window. The current sample data will not be applied in the working sample table (this needs to be triggered beforehand with [Apply]).

3.6.4.8.4 **Duplicating sample data**

Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Edit] ► Duplicate ► Duplicate

Dialog window: Workplace ► Run ► Determination series ► [Edit] ► Duplicate ► Duplicate

Number:

Request to inquire how many times the selected lines are to be duplicated. The new lines are inserted below the selected range.

Input range	1 - 999	
Default value	1	

3.6.4.8.5 Importing sample data

Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Import data... ► Select files to import

Dialog window: Workplace > Run > Determination series > [Sample table] ► Import data... ► Select files to import

You can select a *.csv file with the sample data to be imported in this dialog window.

File name

Input or selection of the file that is to be imported.

Selection	'File name'	

File type

Selection of the import format for the import of data from a file (only ***.csv** is possible).

Selection	*.csv *.csv (Unicode)	
Default value	*.CSV	

[Open]

The sample data from the selected file is inserted at the end of the sample table.



NOTE

No matter the number of data fields defined on the **Display** tab, the import file must always contain for each line the entirety of sample data in the format Method; ID1;...; ID16; Sample type; Sample position;Sample amount;Unit;Analysis volume;Dilution volume.

3.6.4.8.6 Sample table test

Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► Sample table test - 'Sample table name'

Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Sample table test... ► Sample table test - 'Sample table name'

The vertice symbol is used to carry out the sample table test. Clicking on it causes the **Sample table test** - **'Sample table name'** dialog window to open, in which information pertaining to the test is displayed.



NOTE

The **Sample table test** only checks whether all sample data is correct (as opposed to the **Run test** (*see Chapter 3.6.2, page 113*), which also checks the required hardware).

Line

Display of the line number of the currently tested sample data line.

Status displays

One of the following status displays appears below the line number:

Selection	Sample table running Sample table stop- ped manually Sample table test finished
	with errors

Sample table running...

This display appears while the test is running. In addition, a progress bar appears. The test can be canceled by clicking on [x] next to the progress bar.

Sample table stopped manually

This display appears if the user has manually canceled the sample table test.

Sample table test finished without errors

This display appears at the end of a sample table test that has been completed without an error.

Sample table test finished with errors

This display appears if an error has occurred during the sample table test. The errors that have occurred are listed in the **Test report** field.

Test report

Display of the errors that have occurred during the sample table test together with the line number.

3.6.4.8.7	Saving a sample table
	Dialog window: Workplace ► Tools ► Sample table ► Open ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Save as ► Save sam- ple table
	Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Save as ► Save sample table
	A name for the working sample table to be saved can be entered or selected in this dialog window.
	List of sample tables
	The list of sample tables contains information about all the saved sample tables.
Name	
	Name of the sample table.
Saved	
	Date and time when the sample table was saved.
Saved by	
Sarca Sy	Short name of the user who saved the sample table.
Lines	
Lines	Number of lines in the sample table.
Comment	
	Comment on the sample table that was entered on the Comment tab as a comment regarding the sample table (<i>see Chapter 3.3.2.6, page 107</i>).
	Save sample table
Name	
	Entry of the name under which the sample table is to be saved.
	I NOTE
	The name of the sample table must be unique throughout the entire cli- ent/server system.
	Entry 50 characters
[Save]	Saves the sample table under the required name.

3.6.4.8.8 Printing a sample table (PDF)

Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Print (PDF)... ► Print sample table (PDF)

Dialog window: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Print (PDF)... ► Print sample table (PDF)

The output format for the PDF output can be selected in this dialog window.

Orientation

Selection	Portrait Landscape
Default value	Portrait

Portrait

Output in portrait format.

Landscape

Output in landscape format.

3.6.4.9 Determination series - Properties

3.6.4.9.1 Properties - Overview

Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Properties... ► Properties - Determination series

Dialog window: Workplace ► View ► Properties ► Properties Run window ► Properties - Determination series

The properties for the **Determination series** tab are set on the following tabs:

- *Display* Definition of the columns that are to be displayed in the working sample table.
- Edit
 Options for editing the working sample table on the Determination
 series tab and in the Edit line dialog window.
- Process
 Options for processing the working sample table on the Determination series tab.
- Data import
 - Activating/deactivating the import of external data for working sample table fields.
- Comment
 Entry of a comment on the working sample table.

3.6.4.9.2 Properties - Display

Tab: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Properties... ► Properties - Sample table 'Name' ► Display

Dialog window: Workplace ► View ► Properties ► ► Properties Run window ► Properties - Determination series ► Display

Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Properties... ► Properties - Determination series ► Display

Definition of the controls and columns that are to be displayed in the sample table or working sample table.

Controls



This parameter group is visible only if the dialog window is opened via the **Determination series** tab.

[Pause] / [Cont]

on | off (Default value: on)

Activating/deactivating the display of the **[Pause]** or **[Cont]** buttons.

[Hold] / [Cont]

on | off (Default value: on)

Activating/deactivating the display of the [Hold] or [Cont] buttons.

Determination parameters



NOTE

This parameter group is visible only if the dialog window is opened via the **Determination series** tab.

Sample number

on | off (Default value: on)

Activating/deactivating the display of the **Sample number** field.

User

on | off (Default value: on)

Activating/deactivating the display of the **User** field.

Remark

on | off (Default value: on)

Activating/deactivating the display of the **Remark** field.

Sample data



The names defined here will be used **only** for the column headers in the sample table.

The names defined in the **START** command under **Sample data variables** will always be used when editing a sample line and for the determination data.

ID1 - ID3

on | off (Default value: on)

Activating/deactivating the display of the columns **ID1 - ID3** in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters
Default value	ID1 - 3

ID4 - ID16

on | off (Default value: off)

Activating/deactivating the display of the columns **ID4 - ID16** in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters
Default value	ID4 - 16

Sample type

on | off (Default value: on)

Activating/deactivating the display of the **Sample type** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters	
Default value	Sample type	

Sample position

on | off (Default value: on)

Activating/deactivating the display of the **Sample position** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters	
Default value	Sample position	

Sample amount

on | off (Default value: on)

Activating/deactivating the display of the **Sample amount** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters	
Default value	Sample amount	

Sample amount unit

on | off (Default value: on)

Activating/deactivating the display of the **Sample amount unit** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters
Default value	Sample amount unit

Analytical volume

on | off (Default value: on)

Activating/deactivating the display of the **Analytical volume** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters
Default value	Analytical volume

Dilution volume

on | off (Default value: on)

Activating/deactivating the display of the **Dilution volume** column in the sample table. The option also exists of renaming the heading of this column in the working sample table.

Entry	50 characters
Default value	Dilution volume

3.6.4.9.3 Properties - Edit

Tab: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Properties... ► Properties - Sample table 'Name' ► Edit

Dialog window: Workplace ► View ► Properties ► ► Properties Run window ► Properties - Determination series ► Edit

Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Properties... ► Properties - Determination series ► Edit

Options for the editing of the sample table.

Accept data with

on | off (Default value: off)

Selection of the data field that must be filled for the automatic import of data via barcode reader or file in order for the data of the line to be applied to the sample data storage and to move on to the next line.

Selection	ID1 ID2 ID3 ID4 ID5 ID6 ID7 ID8 ID9
	ID10 ID11 ID12 ID13 ID14 ID15 ID16
	Sample type Sample position Sample
	amount Sample amount unit Analytical vol-
	ume Dilution volume
Default value	Sample amount

Lock editing in working sample table

on | off (Default value: off)

If this check box is activated, then the editing of lines in the working sample table is locked.

Copy automatically into next line

Method

on | off (Default value: on)

If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.

ID1 - ID3

on | off (Default value: on)

If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.

ID4 - ID16	
	on off (Default value: off)
	If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.
Sample type	
	This field will automatically be filled with the content of the previous line when a new sample data line is generated.
Sample position + 1	
	on off (Default value: on)
	If this check box is activated, then the content of this field will automati- cally be incremented by +1 when a new sample data line is created.
Sample amount	
-	on off (Default value: on)
	If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.
Sample amount unit	
	on off (Default value: on)
	If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.
Analytical volume	
	on off (Default value: off)
	If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.
Dilution volume	
	on off (Default value: off)
	If this check box is activated, then this field will automatically be filled with the content of the previous line when a new sample data line is created.
3.6.4.9.4 Prope	rties - Process
·	Tab: Workplace ► Tools ► Sample table ► Open ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Properties ► Proper- ties - Sample table 'Name' ► Process
	Dialog window: Workplace ► View ► Properties ► ► Properties Run win- dow ► Properties - Determination series ► Process
	Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Properties ► Properties - Determination series ► Process

Options for processing the working sample table in the workplace window on the **Determination series** tab.

Delete processed lines

on | off (Default value: off)

If this check box is activated, then lines in the working sample table which have already been processed completely will be deleted automatically.

Method selection by assignment ID

on | off (Default value: off)

If this check box is activated, then the selected sample identification will be used for the method selection in the working sample table. This identification is assigned the designation **Assignment ID**, which can no longer be changed. If this ID matches one of the assignment IDs from the sample assignment table (*see Chapter 3.4, page 110*), then the respective method will be loaded.

Selection	ID1 ID2 ID3 ID4 ID5 ID6 ID7 ID8 ID9 ID10 ID11 ID12 ID13 ID14 ID15 ID16
Default value	ID1

Request assignment ID

on | off (Default value: off)

If this check box is activated, then the **Assignment ID** will be requested immediately after the start of the determination.

Actions for marked sample table lines

Selection	Pause series ([Pause]) and show message
	Stop series ([Stop])
Default value	Pause series ([Pause]) and show message

Pause series ([Pause]) and show message

If this option is selected, then the series is interrupted before the start of the marked line (equivalent to [Pause]). At the same time a message will appear which also contains the text defined in the message box.

Stop series ([Stop])

If this option is selected, then the series is stopped before the start of the marked line (equivalent to [Stop]).

Starts the text editor, with which the message can be entered and edited.

T

3.6.4.9.5 Properties - Data import

Tab: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Properties... ► Properties - Sample table 'Name' ► Data import

Dialog window: Workplace ► View ► Properties ► ► Properties Run window ► Properties - Determination series ► Data import

Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Properties... ► Properties - Determination series ► Data import

Activating/deactivating the import of external data for sample table data fields.



NOTE

The successful completion of the data import is indicated during the run by an acoustic signal (beep).

Import from barcode reader

on | off (Default value: off)

If this check box is activated, then the external data from the selected barcode reader will be imported into the open sample table. The instrument properties of the barcode reader will define the field into which that data is imported (*see Chapter 7.9.4, page 943*).

Barcode reader

Selection of the barcode reader from which data is to be imported.

Selection	'Instrument name'
Selection	Always accept data Accept data only for
	active window
Default value	Always accept data

Always accept data

If this option is selected, then the data sent from the barcode reader is imported into the open sample table for which this barcode reader is defined as data source.

Accept data only for active window

If this option is selected, then the data sent from the barcode reader is only imported into the open sample table if this is actively selected (i.e. when the focus is on the window).

Confirmation necessary to accept data during determination

on | off (Default value: off)

If this check box is activated, then data is imported during a determination only if the **Sample data request** dialog of a **REQUEST** command is opened or if a line from the sample table is open for editing in the **Edit line - Sample table 'Name'** dialog window.

Import from file

on | off (Default value: off)

If this check box is activated, then external data from a file (e.g. via LIMS) will be imported into a sample table. When this is the case, a check is made to determine whether the specified import file is available when the sample table is opened, when the sample table is loaded into the working sample table and also periodically (every 10 s) when the sample table is open (although not when the dialog window **Edit line** is open). If the import file is available, then the data from this file is automatically inserted at the end of the sample table. The import file is deleted after each import.



NOTE

No matter the number of data fields defined on the **Display** tab, the import file must always contain for each line the entirety of sample data in the format **Method;ID1;...;ID16;Sample type;Sample posi-tion;Sample amount;Unit;Analysis volume;Dilution volume**.

Import file

File that is to be imported. The file can be selected in the **Select files to**

import dialog window with

Entry File name

Import format

Selection of the import format for the import of data from a file.

Selection	*.csv *.csv (Unicode)	
Default value	*.CSV	

*.csv

Format for the import of CSV files with Western European ASCII character sets.

*.csv (Unicode)

Format for the import of CSV files with Unicode character sets.

3.6.4.9.6 Properties - Comment

Tab: Workplace ► Tools ► Sample table ► Open... ► Open sample table ► [Open] ► Sample table 'Name' ► [Sample table] ► Properties... ► Properties - Sample table 'Name' ► Comment

Dialog window: Workplace ► View ► Properties ► ► Properties Run window ► Properties - Determination series ► Comment

Dialog window: Workplace ► Run ► Determination series ► [Sample table] ► Properties... ► Properties - Determination series ► Comment

Entry of a comment on the sample table.

Comment on sample table

Entry of a comment on the sample table. This comment will be displayed in the column of the same name in the **Open sample table** and **Sample table manager** dialog windows.

3.7 Method subwindow

3.7.1 Method window - General

Subwindow: Workplace > Method

Method subwindow

The **Method** subwindow shows the method loaded in the run window with its tracks and commands as well as the respective evaluation parameters. It is represented in the same way as in the **Method** program part. The subwindow can be activated in the **Workplace** program part during the definition of the layout and thus made visible. It can be enlarged and reduced as required; it can also be maximized.

Tabs

The **Method** subwindow consists of the following two tabs:

- Method run Display of the loaded method with tracks and commands.
- Evaluation
 Display of the evaluation parameters.

3.7.2 Method window - Method run

Tab: Workplace ► Method ► Method run

Representation of tracks and commands

The method loaded in the run window with its tracks and commands is shown on the **Method run** tab in the **Method** subwindow. It is represented in the same way as in the **Method** program part. Active commands (commands in the status **BUSY**) are highlighted by a violet frame.

Zoom

By default, the method is displayed on the **Method run** tab in such a way that all tracks are completely shown. The following zoom levels can be selected for the display of the method with the context-sensitive Zoom menu item:

Selection	200% 150% 100% 75% 50% 25% Fi to width Fit to height Fit in window
Default value	Fit in window
200%	
Enlarges the view	to 200%.
150%	
Enlarges the view	to 150%.
100%	
Sets the view to 1	00%.
75%	
Reduces the view	to 75%.
50%	
Reduces the view	to 50%.
25%	
Reduces the view	to 25%.
Fit to width	
Adjusts the view to	o window width.
Fit to height	
Adjusts the view to	o window height.
Fit in window	
Adjusts the view to	o window width and height.

Skipping a command

If a workplace is in the status **BUSY**, then you can cancel the completion of an active command and jump immediately to the following command with the context-sensitive Quit menu item. This applies only to commands with live display. This cancellation is documented in the determination (under Messages). The data and variables generated by the canceled command thus far are saved.

i

NOTE

If an active **SEQUENCE** command is canceled, then only the single command that is currently active in the sequence is canceled and the next single command is started.

Live modifications

The properties window of the respective command, in which all parameters are listed but in which you can only edit the specified live parameters, is opened by double-clicking on a command or with the context-sensitive **Properties...** menu item. This parameter window additionally contains the **[Apply]** button, which is used to apply the modified live parameters, including while the parameter window is open. Live parameters can be modified both in the status **BUSY** and **READY**.

The modified parameters are valid until the method is changed, the user logs out or the program is closed. In these cases, a prompt asking whether to save the method anew appears. A new method version is created if you click on **[Yes]** and the old method version is maintained if you click on **[No]**.

If live parameters are modified, then these modifications are documented in the determination. In the determination's parameter report, all parameters that have been modified are highlighted with an asterisk (*) and saved at the end of the determination. If parameters of already processed commands are modified, then these modifications only become effective for the following determination, but they are nevertheless highlighted as "modified live" in the method report of the completed determination. The markings will disappear as soon as the method is saved in the regular way.

Methods with modified live parameters can also be manually saved anew in the status **READY** at any time with **File ► Method ► Save** or **File ► Method ► Save as...**



Fields whose content is defined by a formula cannot be modified live.

3.7.3 Method window - Evaluation

Tab: Workplace ► Method ► Evaluation

NOTE

Representation of the evaluation parameters

The evaluation parameters for the loaded method are displayed on the **Evaluation** tab in the **Method** subwindow. They are represented in the same way as in the **Method** program part.

Live modifications

The specified live parameters can be modified live on the **Evaluation** tab. The modified parameters are applied with the **[Apply]** button. Live parameters can be modified both in the status **BUSY** and **READY**.

The modified parameters are valid until the method is changed, the user logs out or the program is closed. In these cases, a prompt asking whether to save the method anew appears. A new method version is created if you click on **[Yes]** and the old method version is maintained if you click on **[No]**.

If live parameters are modified, then these modifications are documented in the determination. In the determination's parameter report, all parameters that have been modified are highlighted with an asterisk (*) and saved at the end of the determination. If parameters of already processed commands are modified, then these modifications only become effective for the following determination, but they are nevertheless highlighted as "modified live" in the method report of the completed determination. The markings will disappear as soon as the method is saved in the regular way.

Methods with modified live parameters can also be manually saved anew in the status **READY** at any time with **File ► Method ► Save** or **File ► Method ► Save as...**

3.8 Live display subwindow

3.8.1 Live display - General

Subwindow: Workplace > Live display 1 / Live display 2

Subwindow Live display

Live curves, measured values and messages pertaining to the method started in the run window on the **Single determination** or **Determina-tion series** tab are shown in the two subwindows **Live display 1** and **Live display 2**. The subwindows can be activated in the **Workplace** program part during the definition of the layout and thus rendered visible. They can be enlarged and reduced as required, and they can also be maximized.

The display of curves and measured values in the **Live display** subwindow can be defined per window and per command type in the **Prop**erties.

Tabs

The **Live display 1** and **Live display 2** subwindows consist of the following tabs:

Tracks

A tab labeled with the track name is displayed for each track.

- Application note
 Shows the application note defined in the START command.
- Messages
 Shows the messages generated during the determination.

3.8.2 Live display - Tracks

Subwindow: Workplace > Live display 1 / Live display 2

The main track of the loaded method (**START** command) is always shown in the **Live display** subwindow. Further tracks are only displayed if the live display is enabled in the corresponding **TRACK** command. A tab labeled with the track name is displayed for each track.

The live display elements (curve, measured value, message) defined in the **Properties** are displayed for the currently active command on these tabs. You have to switch manually between the tabs, i.e., there is no automatic switching when another track is called. This makes it possible to display two simultaneously active tracks next to each other in two live windows.

At the start of the determination the content of the track tabs is deleted. Afterwards the messages, curves and measured value displays defined by the active commands will appear in the track tabs. The tab titles of the active tracks will be displayed in red. Additionally, the command type and command name of the active command are displayed in the window title of the **Live display** subwindow.

If all tracks or individual tracks are stopped with **[Hold]** or with a **SEND** command, respectively, then **Track halted...** is displayed in these tracks.

After completion of the track, **Track finished** is displayed in all tracks except for the main track. After the determination has been finished, the following is displayed in the main track, depending on the determination run:

SelectionRun: regular without remarks | Run: regular
with remarks | Run: Stop | Run: Stop by error

Run: regular without remarks

The determination has been finished automatically after it was processed regularly and without any remarks.

Run: regular with remarks

The determination has been finished automatically after it was processed regularly but with remarks (*see Chapter 4.7.6, page 368*).

Run: Stop

The determination has been canceled either manually with **[Stop]**, by stop criteria or a **SEND** command.

Run: Stop by error

The determination has been canceled automatically as a result of an error or not even started as a result of an error during the **start test**.

Quit	Canceling the active command of the track.
Live display #	Setting the properties of the Live display # subwindow (<i>see Chapter 3.8.5, page 159</i>).

Context menu

Zoom

Within the curve display, you can zoom as often as you like by spanning a section of the curve display from the top left to the bottom right with the left mouse button held down. To display the entire curve again, span an area from the bottom right to the top left with the left mouse button held down.

You can also zoom with the mouse. Rotate the scroll wheel downwards to zoom in the curve at the location of the cursor in steps and rotate the scroll wheel upwards to zoom out in steps.

Moving the curve

The curve can be moved to any location while holding the Ctrl key and the left mouse button pressed down, regardless of the zoom status. To display the entire curve again, span an area from the bottom right to the top left with the left mouse button held down.

3.8.3 Live display - Application note

Subwindow: Workplace ► Live display 1 / Live display 2

The application note of the loaded method defined in the **START** command is displayed on the **Display application note** tab. This tab is opened by default in the **Live display** subwindow when the method is opened.

3.8.4 Live display - Messages

Subwindow: Workplace ► Live display 1 / Live display 2

A scrollable message box containing all messages concerning events occurring during the run of the current determination is located on the **Messages** tab. Entries consist of messages that generate a database entry in the determination but which are not significant enough to result in the run being interrupted pending confirmation by the user.

Each message consists of Date, Time and Message text.

The message window is deleted when a run is started with **[Start]**. In this way, all messages of the last single determination or determination series can be viewed.

The label of the tab changes to **red** as soon as a new message has been entered. The label of the **Messages** tab changes to **black** again after you have viewed the messages and switched to another tab.

3.8.5 Live display - Properties

Dialog window: Workplace ► Live display 1 / Live display 2 ► Properties Live display 1 / 2

Command type

Selection of the command type for which the properties in the live display are to be defined. The curve properties defined for each command type are saved per live display window and per client.

Selection	CVS CP CPVS DP SQW MEAS T MEAS
	Opt MEAS TMF
Default value	CVS

Measured value display

on | off (Default value: on)

If this check box is activated, then the measured values required are displayed in the **Live display** subwindow.

Measured value 1

Selection of the measured value for measured value display 1. The measured quantities and the default value depend on the **Command type** selected.

CVS, CPVS, CP	
Selection	Current Potential Time Time to finish Cur-
	rent measuring range off
Default value	Potential
DP, SQW	
Selection	Current Potential Time Time to finish Cur-
	rent measuring range Sensitivity off
Default value	Potential
MEAS T	
Selection	Time dT/dt Temperature off
Default value	Temperature
MEAS Opt	
Selection	Time Measured value Intensity Transmis-
	sion Saturated pixels Temperature dɛ/dt
	Calculated 1 - 3 External 1 - 3 off
Default value	Measured value

Measured value 2

MEAS TMF	
Selection	Time Measured value Transmission Tem-
	perature dε/dt off
Default value	Temperature
Selection of the m	neasured value for measured value display 2. The mea-
sured quantities a selected.	nd the default value depend on the Command type
CVS, CPVS, CP	
Selection	Current Potential Time Time to finish Cu
	rent measuring range off
Default value	Current
DP, SQW	
Selection	Current Potential Time Time to finish Cu
	rent measuring range Sensitivity off
Default value	Current
MEAS T	
Selection	Time dT/dt Temperature off
Default value	Time
MEAS Opt	
Selection	Time Measured value Intensity Transmis-
	sion Saturated pixels Temperature dɛ/dt
	Calculated 1 - 3 External 1 - 3 off
Default value	Intensity
MEAS TMF	
Selection	Time Measured value Transmission Tem-
	perature dɛ/dt off
Default value	Transmission

Measured value 3

Selection of the measured value for measured value display 2. The measured quantities and the default value depend on the **Command type** selected.

CVS, CPVS, CP	
Selection	Current Potential Time Time to finish Cur-
	rent measuring range off
Default value	Time

DP, SQW	
Selection	Current Potential Time Time to finish Cur-
	rent measuring range Sensitivity off
Default value	Time
MEAS T	
Selection	Time dT/dt Temperature off
Default value	off
MEAS Opt	
Selection	Time Measured value Intensity Transmis-
	sion Saturated pixels Temperature dɛ/dt
	Calculated 1 - 3 External 1 - 3 off
Default value	Transmission
MEAS TMF	
Selection	Time Measured value Transmission Tem-
Default value	perature dε/dt off Time

Curve display

on | off (Default value: **on**)

If this check box is activated, then the required curves are displayed in the **Live display** subwindow.

x Axis

Selection of the quantity to be shown on the x axis.

CVS	
Selection	Current Potential Time Time to finish Cur-
	rent measuring range
Default value	Potential
CPVS, CP	
Selection	Current Potential Time Time to finish Cur-
	rent measuring range
Default value	Time
DP, SQW	
Selection	Current Potential Time Time to finish Cur-
	rent measuring range Sensitivity
Default value	Potential

MEAS T	
Selection	Time dT/dt Temperature
Default value	Time
MEAS Opt	
Selection	Time Measured value Intensity Transmis-
	sion Saturated pixels Temperature dɛ/dt
	Calculated 1 - 3 External 1 - 3
Default value	Time
MEAS TMF	
Selection	Time Measured value Transmission Tem-
	perature dε/dt
Default value	Time

y1 Axis

Selection of the quantity to be shown on the y1 axis (left y axis).

CVS, CPVS	
Selection	Current Potential Time Time to finish Cur-
	rent measuring range
Default value	Current
СР	
Selection	Current Potential Time Time to finish
	Potential measuring range
Default value	Time
DP, SQW	
Selection	Current Potential Time Time to finish Cur-
	rent measuring range Sensitivity
Default value	Current
MEAS T	
Selection	Time dT/dt Temperature
Default value	Temperature
MEAS Opt	
Selection	Time Measured value Intensity Transmis-
	sion Saturated pixels Temperature dɛ/dt
	Calculated 1 - 3 External 1 - 3
Default value	Measured value

MEAS TMF	
Selection	Time Measured value Transmission Tem-
	perature dε/dt
Default value	Measured value

Color

Selection of the curve color for the quantity shown on the y1 axis.

Selection	Color selection black	
Default value	black	
MEAS T		
Selection	Color selection blue	
Default value	blue	
MEAS Opt, MEAS	TMF	
Selection	Color selection light blue	
Default value	light blue	

y2 Axis

Selection of the quantity to be shown on the y2 axis (right y axis).

CVS, CPVS, CP	
Selection	Current Potential Time Time to finish Cur-
	rent measuring range off
Default value	off
DP, SQW	
Selection	Current Potential Time Time to finish Cur-
	rent measuring range Sensitivity off
Default value	off
MEAS T	
Selection	Time dT/dt Temperature off
Default value	off
MEAS Opt	
Selection	Time Measured value Intensity Transmis-
	sion Saturated pixels Temperature dɛ/dt
	Calculated 1 - 3 External 1 - 3 off
Default value	off

	MEAS TMF			
	Selection	Time Measured value Transmission Tem-		
		perature dε/dt off		
	Default value	off		
Color				
	Selection of the c	urve color for the quantity shown on the y2 axis.		
	CVS, CPVS, CP, DF	CVS, CPVS, CP, DP, SQW		
	Selection	Color selection black		
	Default value	black		
	MEAS T			
	Selection	Color selection pink		
	Default value	pink		
	MEAS Opt, MEAS	MEAS Opt, MEAS TMF		
	Selection	Color selection green		
	Default value	green		
Show grid				
Show gha	on off (Default	value: off)		
	If this chock box i	s activated then a grid will be displayed		
	II UNS CHECK DOX I	s activated, then a grid will be displayed.		

Background

Selection of the color for the curve background.

Selection	Color selection white	
Default value	white	

3.9 Curves subwindow

3.9.1 Curve display

3.9.1.1 Curve display - General

Subwindow: Workplace > Curves #

The **Curves 1** and **Curves 2** subwindows are subwindows in the **Workplace** program part. The measurement curves and calibration curves generated by the voltammetry commands during the ongoing determination are displayed in these subwindows.

The **Curves 1** and **Curves 2** subwindows can be activated in the **Work-place** program part during the definition of the layout and thus rendered visible. They can be enlarged and reduced as required, and they can also be maximized.

3.9.1.2 Curve display voltammetry command

3.9.1.2.1 Tabs

Subwindow: Workplace > Curves

In the curve window, a tab with the corresponding command name is provided for each run of a voltammetry command. Their sequence is determined by the method. The upper part of these tabs shows the recorded voltammograms or calibration curves and the lower part contains information on the individual measurement curves. The area icons serve to maximize either the upper or the lower part to the size of the entire curve window or reset it again.

An icon representing the type of displayed curves is located next to the title of the tab. You can toggle between the types by clicking on this icon.

Shows the calibration curve (see Chapter 4.6.1.2.2, page 335).

3.9.1.2.2 Measurement curve

Subwindow: Workplace > Curves #

Displaying the measurement curve

The following elements are displayed in the upper part of the curve window:

- Axes with labeling (measured quantity and unit)
- Measuring point curves
- Peak label with substance name
- Baselines
- Base points

Zoom

Curves can be **zoomed** as often as required by spanning an area of the curve display from the top left to the bottom right with the left mouse button held down. Zooming can be undone by spanning an area from the bottom right to the top left or using the context-sensitive **Show all** menu command.



NOTE

When a new determination is selected, the complete curve is always shown, i.e., the zoom range is not retained when the determination is changed.

Shows the measurement curve (see Chapter 4.6.1.2.1, page 331).

Show all	Resets the zoom and shows curves completely.
Properties Curves #	Opens the Properties - Curves # dialog window to define the properties of the curve display (<i>see Chapter 3.9.2.2, page 171</i>).
Copy graphics	Copies curves to the clipboard.
Save view	Saves the height ratio between the curve window and the table.
	Table of measurement curves
	A list of the measurement curves recorded is shown in the table below the curve display. It contains the following columns:
CALL	CALL command name that has called the corresponding VA track.
Var	Variation number.
Rep	Replication number.
Baseline type	Approximated baseline used to evaluate the detected peaks.
Start base point	Value of the base point, where the baseline of the peak evaluation begins.
End base point	Value of the base point, where the baseline of the peak evaluation ends.
Area / Height	Peak areas or peak heights of all replications of a CALL COND command (see Chapter 5.5.2.2.7.2, page 424).
Area RSD / Height RSD	
	Relative standard deviation of the peak areas / peak heights of the last two runs of a CALL COND command <i>(see Chapter 5.5.2.2.7.2, page 424)</i> .

Context-sensitive menu items for graph

Display

on | off (Default value: on)

Indicates whether a measurement curve is displayed in the curve window or not.

The parameters Area or Height and Relative standard deviation of the area or height are only displayed in the table if the method contains the **CALL COND** command and the **Evaluation quantity** stop criterion is activated.

Edit menu

The table cannot be edited directly but only via the following context-sensitive menu items:

Selection on	The check box in the Display column for the selected measurement curve is activated.
Selection off	The check box in the Display column for the selected measurement curve is deactivated.
Only selection on	The check boxes in the Display column are activated for the selected measure- ment curves, but deactivated for the not selected measurement curves.
All on	All check boxes in the Display column are activated.
All off	All check boxes in the Display column are deactivated.
Invert selection	The settings in the Display column for the selected measurement curves are inverted.
Highlight selection on/off	The selected measurement curves are highlighted.

3.9.1.2.3 Calibration curve

Subwindow: Workplace > Curves #

Calibration curve display

The following elements are displayed in the upper left-hand part of the curve window:

- Axes with labeling (measured quantity and unit)
- Calibration points of the standard addition or the calibration curve
- Calculated calibration function
- Evaluation ratio (line) for calibration method **DT**
- Effective addition volume (numerical value) for calibration method **DT**
- Substance concentration in the measuring vessel (only for sample type Sample)

Zoom

Calibration curves can be **zoomed** as often as required by spanning an area of the curve display from the top left to the bottom right with the left mouse button held down. Zooming can be undone by spanning an area from the bottom right to the top left or using the context-sensitive **Show all** menu command.



NOTE

When a new determination is selected, the complete calibration curve is always shown, i.e., the zoom range is not retained when the determination is changed.

Context-sensitive menu items for graph

Show all	Resets the zoom and shows the calibration curve completely.
Properties Curves #	Opens the Properties - Curves # dialog window to define the properties of the curve display (<i>see Chapter 3.9.2.2, page 171</i>).
Copy graphics	Copies the calibration curve to the clipboard.
Save view	Saves the height ratio between the curve window and the table.
	Calibration results The calibration results are displayed in the upper right-hand part of the curve window:
	Concentration
Concentration	Substance concentration in the sample.
ASD	Absolute standard deviation of the substance concentration in the sample.
RSD	Relative standard deviation of the substance concentration in the sample.
	Regression data
Function	Function that was applied for the calculation of the calibration curve.

R ²	Coefficient of determination calculated from the calibration function.
Evaluation quantity	
	Evaluation quantity (area or height) used for the evaluation.
Curve type	
	Curve type used for the calculation of the calibration function.
Weighting	
	Indicates whether the weighting 1/evaluation quantity² was used.
	Calibration data
Calibration factor	
	Concentration of the standard solution in the measuring vessel for the evaluation ratio (only for calibration method DT).
Intercept value	
	The intercept value is the charge that is obtained from the measurement of the intercept solution (<i>see Glossary, page 1047</i>) (only for calibration method LAT).
Electrolyte value	
	The electrolyte value is the charge obtained from the measurement of the electrolyte solution <i>(see Glossary, page 1044)</i> (only for calibration method RC).
Date	
	Date on which the calibration was carried out.
Determination ID	
	Determination ID of calibration.
	Calibration curve table
	The table below the calibration curve shows a list of the calibration points recorded. It contains the following columns:
CALL	
	CALL command name that has called the corresponding VA track.
Var	
	Variation number.

Rep	Replication number.	
Peak potential	Peak potential determined.	
Area	Peak area determined (for Evaluation quantity = Area).	
Height	Peak height determined (for Evaluation quantity = Height).	
Display	on off (Default value: on)	
	Indicates whether a measurement curve is displayed in the curve window or not.	
	Functions The [Edit] menu beneath the table contains the following menu items:	
Show all	Resets the zoom and shows the calibration curve completely.	
Properties Curves #	Opens the Properties - Curves # dialog window to define the properties of the curve display (<i>see Chapter 3.9.2.2, page 171</i>).	
Copy graphics	Copies the calibration curve to the clipboard.	
Save view	Saves the height ratio between the curve window and the table.	

3.9.2 Curve properties

3.9.2.1 Curve properties - General parameters

Dialog window: Database / Workplace ► Curves # ► Properties Curves #

Command type

Selection of the command type for which the curve properties are to be defined. The curve properties defined for each command type are saved per curve window and per client.

Selection	CVS CPVS CP DP SQW MEAS Ref MEAS Spec MEAS Opt CAL Spec MEAS TMF MEAS T
Default value	CVS



NOTE

When the dialog window is opened, the **Command type** that applies for the curve shown in the curve window will be selected by default.

3.9.2.2 Curve properties voltammetry command

3.9.2.2.1 Curve properties voltammetry command - x Axis

Tab: Workplace / Database ► Curves # ► Properties Curves # ► x Axis

Parameters for the graphical curve display on the x axis.

Quantity

Selection of the quantity to be shown on the x axis.

CVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A]
Default value	Potential [V]
DP, SQW	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] Sensitivity
Default value	Potential [V]
CPVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A]
Default value	Time [s]
СР	
Selection	Current [A] Potential [V] Time [s] Potential
	measuring range [V]
Default value	Time [s]

Label

Freely definable axis label for the x axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto
Default value	auto

Numerical format

Selection of the numerical format for the labeling of the x axis.

	Selection decimal scientific engineering
	Default value engineering
	decimal The axis is labeled in the decimal format ±##.### (floating-point num- ber).
	scientific The axis is labeled in the scientific format ±#.###e±### . engineering The axis is labeled in the technical format ±###.### (engineering for-
	mat). The prefix (m , μ , n , p) is added to the unit. Manual scaling
	on off (Default value: off)
	If this check box is activated, then the x axis can be manually scaled in the curve window. In this case, the Start value and End value fields can be edited. If this check box is not activated, then the x axis will be automatically scaled (<i>see: Display of the voltammograms with automatic scaling</i>).
Start value	Initial value for scaling the x axis. It is displayed on the left in the curve window for all Quantities in all voltammetry commands.
	Editable only when autoscaling is disabled.Input range-1.00E+12 - +1.00E+12Default value-1.00E+12
End value	End value for scaling the x axis. It is displayed on the right in the curve window for all Quantities in all voltammetry commands.
	Editable only when autoscaling is disabled.Input range-1.00E+12 - +1.00E+12Default value+1.00E+12
3.9.2.2.2	Curve properties voltammetry command - y1 Axis Tab: Workplace / Database > Curves # > Properties Curves # > y1 Axis
	Parameters for the graphical curve display on the y1 axis (left-hand y axis).
Quantity	
	Selection of the quantity to be shown on the y1 axis.

CVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A]
Default value	Current [A]
DP, SQW	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] Sensitivity
Default value	Current [A]
CPVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A]
Default value	Current [A]
СР	
Selection	Current [A] Potential [V] Time [s] Potential
	measuring range [V]
Default value	Potential [V]

Label

Freely definable axis label for the y1 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto
Default value	auto

Numerical format

Selection of the numerical format for the labeling of the y1 axis.

Selection	decimal scientific engineering
Default value	engineering

decimal

The axis is labeled in the decimal format \pm ##.### (floating-point number).

scientific

The axis is labeled in the scientific format **±#.###e±###**.

engineering

The axis is labeled in the technical format $\pm ###.###$ (engineering format). The prefix (**m**, **µ**, **n**, **p**) is added to the unit.

Manual scaling

on | off (Default value: off)

	If this check box is activated, then the y1 axis can be manually scaled in the curve window. In this case, the Start value and End value fields can be edited. If this check box is not activated, then the y1 axis will be automatically scaled <i>(see: Display of the voltammograms with automatic scaling)</i> .		
Start value			
		ng the y1 axis. It is displayed at the bottom in the Quantities in all voltammetry commands.	
	Editable only when	autoscaling is disabled.	
	Input range Default value	-1.00E+12 - +1.00E+12 -1.00E+12	
End value			
	End value for scaling the y1 axis. It is displayed at the top in the curve win- dow for all Quantities in all voltammetry commands.		
	Editable only when	autoscaling is disabled.	
	lnput range Default value	-1.00E+12 - +1.00E+12 +1.00E+12	
	Curve		
Axis label			
	Selection of the color for the designation of the y1 axis.		
	Selection Default value	13 colors black black	
Symbol			
-	Selection of the symbol for the display of the individual measuring points.		
	Selection	● × * ■ ▲ no symbol	
	Default value	no symbol	
	no symbol Measuring points	s are not shown.	
Show original curve			
	on off (Default val	ue: off)	

If this check box is activated, then the original curve will be displayed instead of the smoothed curve.

Show spikes

Symbol

Selection of the symbol for the display of spikes.

Selection	● × 米 ■ ▲ no symbol		
Default value	no symbol		

no symbol

Spikes are not shown.

Peak label

on | off (Default value: on)

If this check box is activated, then the substance name will be shown above the corresponding family of curves (only once for the uppermost curve). The substance name can only be displayed if it was possible to allocate the peak to a substance from the substance table.

Orientation

Orientation of the peak label.

Input range	0 - 90 °	
Default value	0 °	

Line display

Display options for measurement curves and baselines. These options apply to both smoothed and original curves.

Conditioning

Color of the measurement curve for conditioning.

Selection	light gray 13 colors
Default value	light gray

Line thickness

Line thickness of the measurement curve for conditioning.

Input range	1 - 10 pixels	
Default value	1 pixels	

Blank/Intercept/VMS/Electrolyte

Color of the measurement curve for Blank/Intercept/VMS/Electrolyte.

Selection	dark gray 13 colors	
Default value	dark gray	

Line thickness

Line thickness of the measurement curve for Blank/Intercept/VMS/Electrolyte. 1 - 10 pixels Input range Default value 1 pixels Sample Color of the measurement curve for sample solutions. Selection blue | 13 colors Default value blue Line thickness Line thickness of the measurement curve for sample solutions. 1 - 10 pixels Input range Default value 1 pixels Spiking/standard Color of the measurement curve for spiking solutions and standard solutions. Selection black | 13 colors Default value black Line thickness Line thickness of the measurement curve for spiking solutions and standard solutions. 1 - 10 pixels Input range Default value 1 pixels Other Color of the measurement curve for nondefined solutions. CVS, CPVS, DP, SQW orange | 13 colors Selection Default value orange СР Selection green | 13 colors Default value green Line thickness

Line thickness of the measurement curve for nondefined solutions.

Input range	1 - 10 pixels
Default value	1 pixels

Baseline

on | off (Default value: on)

If this check box is activated, then the baseline and base points are shown (only for smoothed curves) and the color of the baseline can be selected. This parameter can be edited only for **Quantity = Current [A]**.

Selection	red 13 colors
Default value	red

Line thickness

Line thickness of baselines.

Input range	1 - 10 pixels	
Default value	1 pixels	

3.9.2.2.3 Curve properties voltammetry command - y2 Axis

Tab: Workplace / Database ► Curves # ► Properties Curves # ► y2 Axis

Parameters for the graphical display of the overlaid curves on the y2 axis (right-hand y axis).

Quantity

Selection of the quantity to be shown on the y2 axis.

CVS	
Selection	Current [A] Potential [V] Time [s] Current
Defaultivalue	measuring range [A] off off
Default value	011
DP, SQW	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] Sensitivity off
Default value	off
CPVS	
Selection	Current [A] Potential [V] Time [s] Current
Selection	measuring range [A] off
Default value	off
	011
СР	
Selection	Current [A] Potential [V] Time [s] Potential
	measuring range [V] off
Default value	off

Label

Freely definable axis label for the y2 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto	
Default value	auto	

Numerical format

Selection of the numerical format for the labeling of the y2 axis.

Selection	decimal scientific engineering
Default value	engineering

decimal

The axis is labeled in the decimal format \pm ##.### (floating-point number).

scientific

The axis is labeled in the scientific format **±#.###e±###**.

engineering

The axis is labeled in the technical format \pm ###.### (engineering format). The prefix (**m**, **µ**, **n**, **p**) is added to the unit.

Manual scaling

on | off (Default value: off)

If this check box is activated, then the y2 axis can be manually scaled in the curve window. In this case, the **Start value** and **End value** fields can be edited. If this check box is not activated, then the y2 axis will be automatically scaled (*see: Display of the voltammograms with automatic scaling*).

Start value

Initial value for scaling the y2 axis. It is displayed at the bottom in the curve window for all **Quantities** in all voltammetry commands.

Editable only when autoscaling is disabled.

,	5	
Input range	-1.00E+12 - +1.00E+12	
Default value	-1.00E+12	

End value

End value for scaling the y2 axis. It is displayed at the top in the curve window for all **Quantities** in all voltammetry commands.

Editable only when autoscaling is disabled.

	3	
Input range	-1.00E+12 - +1.00E+12	
Default value	+1.00E+12	

Curve

Axis label

Selection of the color for the designation of the y2 axis.

Selection	13 colors black
Default value	black

Symbol

Selection of the symbol for the display of the individual measuring points.

Selection	● × * ■ ▲ no symbol
Default value	no symbol

no symbol

Measuring points are not shown.

Show original curve

on | off (Default value: off)

If this check box is activated, then the original curve will be displayed instead of the smoothed curve.

Show spikes

Symbol

Selection of the symbol for the display of spikes.

Selection	● × 米 ■ ▲ no symbol	
Default value	no symbol	

no symbol

Spikes are not shown.

Peak label

on | off (Default value: on)

If this check box is activated, then the substance name will be shown above the corresponding family of curves (only once for the uppermost curve). The substance name can only be displayed if it was possible to allocate the peak to a substance from the substance table.

Orientation

Orientation of the peak label.

Input range	0 - 90 °
efault value	0 °

Line display

Display options for measurement curves and baselines. These options apply to both smoothed and original curves.

Conditioning

Color of the measurement curve for conditioning.

Selection	light gray 13 colors	
Default value	light gray	

Line thickness

Line thickness of the measurement curve for conditioning.

Input range	1 - 10 pixels	
Default value	1 pixels	

Blank/Intercept/VMS/Electrolyte

Color of the measurement curve for Blank/Intercept/VMS/Electrolyte.

Selection	dark gray 13 colors	
Default value	dark gray	

Line thickness

Line thickness of the measurement curve for Blank/Intercept/VMS/Electrolyte.

Input range	1 - 10 pixels	
Default value	1 pixels	

Sample

Color of the measurement curve for sample solutions.

Selection	blue 13 colors
Default value	blue

Line thickness

Line thickness of the measurement curve for sample solutions.

Input range	1 - 10 pixels	
Default value	1 pixels	

Spiking/standard

Color of the measurement curve for spiking solutions and standard solutions.

Selection	black 13 colors
Default value	black

Line thickness

Line thickness of the measurement curve for spiking solutions and standard solutions.

Input range	1 - 10 pixels	
Default value	1 pixels	

Other

Color of the measurement curve for nondefined solutions.

CVS, CPVS, DP, SC	9W
Selection	orange 13 colors
Default value	orange
СР	
Selection	green 13 colors
Default value	green

Line thickness

Line thickness of the measurement curve for nondefined solutions.

Input range	1 - 10 pixels	
Default value	1 pixels	

Baseline

on | off (Default value: on)

If this check box is activated, then the baseline and base points are shown (only for smoothed curves) and the color of the baseline can be selected. This parameter can be edited only for **Quantity = Current [A]**.

Selection	red 13 colors
Default value	red

Line thickness

Line thickness of baselines.

Input range	1 - 10 pixels	
Default value	1 pixels	

3.9.2.2.4 Curve properties voltammetry command - Options

Tab: Workplace / Database ► Curves # ► Properties Curves # ► Options

Options for the graphical curve display.

Show grid

on | off (Default value: off)

If this check box is activated, then a grid will be shown against the background.

Grid type

Selection of the type of grid line.

Selection	Line types dotted
Default value	dotted

Grid color

Selection of the color for the grid lines.

Selection	13 colors gray	
Default value	gray	

Background

Background color

Selection of the color for the curve background.

Selection	13 colors white	
Default value	white	

3.9.2.3 Curve properties measuring commands

3.9.2.3.1 Curve properties measuring commands - x axis

Tab: Database > Curves # > Properties Curves # > x Axis

Parameters for the graphical display of the curves on the x axis.

Quantity

Selection of the quantity to be shown on the x axis.

For MEAS Ref

Selection	Wavelength [nm] Intensity [Counts] Inten-
	sity Dark [Counts] Transmission [%] Satura-
	ted pixels
Default value	Wavelength [nm]
	Wavelengen [hin]

Selection	Wavelength [nm] Absorbance [mAU] Int sity [Counts] Intensity Dark [Counts] Intensity Dark [Counts] Intensity Ref [Counts] Transmission [%] Satur ted pixels
Default value	Wavelength [nm]
For MEAS Opt	
Selection	Time [s] Measured value Intensity [Coun Transmission [%] Saturated pixels Tem ature [°C] dε/dt [mAU/min] Calculated 1 External 1 - 3
Default value	Time [s]
MEAS T	
Selection	Time dT/dt Temperature
Default value	Time
For CAL Spec	
Selection	Wavelength [nm] Intensity [Counts] Satu ted pixels
Default value	Wavelength [nm]
For MEAS TMF	
Selection	Time [s] Measured value [mAU] Transmi
Selection	
Selection Default value	
Default value Freely definable a:	Time [s] Measured value [mAU] Transmi sion [%] Temperature [°C] dɛ/dt [mAU/m Time [s] kis label for the x axis. If auto is selected, then the d quantity field will be used. 50 characters auto auto
Default value Freely definable as nation from the Q Selection	sion [%] Temperature [°C] dε/dt [mAU/m Time [s] kis label for the x axis. If auto is selected, then the d quantity field will be used. 50 characters auto auto
Default value Freely definable as nation from the Q Selection Default value	sion [%] Temperature [°C] dε/dt [mAU/m Time [s] kis label for the x axis. If auto is selected, then the d quantity field will be used. 50 characters auto auto
Default value Freely definable as nation from the Q Selection Default value	sion [%] Temperature [°C] dε/dt [mAU/m Time [s] kis label for the x axis. If auto is selected, then the d quantity field will be used. 50 characters auto auto
Default value Freely definable as nation from the Q Selection Default value Manual scaling Initial value for sca	sion [%] Temperature [°C] dɛ/dt [mAU/n Time [s] kis label for the x axis. If auto is selected, then the d quantity field will be used. 50 characters auto auto auto
Default value Freely definable as nation from the Q Selection Default value Manual scaling Initial value for sca	sion [%] Temperature [°C] dɛ/dt [mAU/n Time [s] xis label for the x axis. If auto is selected, then the d quantity field will be used. 50 characters auto auto

Label

Start value

End value

Editable only whe	n autoscaling is disabled.	
Input range	-1.00E+12 - +1.00E+12	
Default value	+1.00E+12	

3.9.2.3.2 Curve properties measuring commands - y1 axis

Tab: Workplace / Database ► Curves # ► Properties Curves # ► y1 Axis

Parameters for the graphical display of the curves on the y1 axis (left-hand y axis).

Quantity

Selection of the quantity to be shown on the y1 axis.

For MEAS Ref	
Selection	Wavelength [nm] Intensity [Counts] Inten- sity Dark [Counts] Transmission [%] Satura- ted pixels
Default value	Intensity [Counts]
For MEAS Spec	
Selection	Wavelength [nm] Absorbance [mAU] Inten- sity [Counts] Intensity Dark [Counts] Inten- sity Ref [Counts] Transmission [%] Satura- ted pixels
Default value	Absorbance [mAU]
For MEAS Opt	
Selection	Time [s] Measured value Intensity [Counts] Transmission [%] Saturated pixels Temper- ature [°C] dɛ/dt [mAU/min] Calculated 1 - 3 External 1 - 3
Default value	Measured value
MEAS T	
Selection	Time dT/dt Temperature
Default value	Temperature
For CAL Spec	
Selection	Wavelength [nm] Intensity [Counts] Satura-
Default value	ted pixels Intensity [Counts]
For MEAS TMF	
Selection	Time [s] Measured value [mAU] Transmis-
Default value	sion [%] Temperature [°C] dε/dt [mAU/min] Measured value [mAU]

Label

Freely definable axis label for the y1 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto
Default value	auto

Manual scaling

Start value

Initial value for scaling the y1 axis.

Editable only when autoscaling is disabled.

Input range	-1.00E+12 - +1.00E+12	
Default value	-1.00E+12	

End value

End value for scaling the y1 axis.

Editable only when autoscaling is disabled.

Input range	-1.00E+12 - +1.00E+12	
Default value	+1.00E+12	

Curve

Curve color

Selection of the color for the line of the curve.

Selection Default value	13 colors light blue light blue
MEAS T	
Selection	13 colors dark blue
Default value	dark blue

Symbol

Selection of the symbol for the display of the individual measuring points.

Selection	● × * ■ ▲ no symbol	
Default value	no symbol	

no symbol

Measuring points are not shown.



NOTE

The individual measuring points are no longer displayed for curves for which the distance between two measuring points is smaller than 5 pixels, even if a symbol has been selected. In this case, the graphics window might be enlarged in order for the symbols to be displayed again.

Symbol color

Selection of the color for the measuring point symbol.

Selection	13 colors light blue
Default value	light blue
MEAS T	
Selection	13 colors dark blue
Default value	dark blue

Smoothing

on | off (Default value: off)

Activates/deactivates smoothing for the curves.

Smoothing factor x axis

Factor for smoothing in the direction of the x axis.

Input range	0.01 - 1,000	
Default value	0.01	

Smoothing factor y axis

Factor for smoothing in the direction of the y axis.

Input range	0.01 - 1,000
Default value	0.01

Also show original curve

on | off (Default value: off)

If this check box is activated, then the original curve (solid line, same color) will be shown in addition to the smoothed curve (dotted line).

3.9.2.3.3 Curve properties measuring commands - y2 axis

Tab: Workplace / Database ► Curves # ► Properties Curves # ► y2 Axis

Parameters for the graphical display of the overlaid curves on the y2 axis (right-hand y axis).

Quantity

Selection of the quantity to be shown on the y2 axis.

For MEAS Ref	
Selection	Wavelength [nm] Intensity [Counts] Inten- sity Dark [Counts] Transmission [%] Satura- ted pixels off
Default value	off
For MEAS Spec	
Selection	Wavelength [nm] Absorbance [mAU] Inten- sity [Counts] Intensity Dark [Counts] Inten- sity Ref [Counts] Transmission [%] Satura- ted pixels off
Default value	off
For MEAS Opt	
Selection	Time [s] Measured value Intensity [Counts] Transmission [%] Saturated pixels Temper- ature [°C] dɛ/dt [mAU/min] Calculated 1 - 3 External 1 - 3 off
Default value	off
MEAS T	
Selection Default value	Time dT/dt Temperature off off
For CAL Spec	
Selection	Wavelength [nm] Intensity [Counts] Satura- ted pixels off
Default value	off
For MEAS TMF	
Selection	Time [s] Measured value [mAU] Transmis- sion [%] Temperature [°C] dε/dt [mAU/min] off
Default value	off

Label

Freely definable axis label for the y2 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto
Default value	auto

Curve

Curve color

Selection of the color for the line of the curve.

Selection Default value	13 colors light green light green
MEAS T	
Selection	13 colors magenta
Default value	magenta

Symbol

Selection of the symbol for the display of the individual measuring points.

Selection	● × * ■ ▲ no symbol
Default value	no symbol

no symbol

Measuring points are not shown.



NOTE

The individual measuring points are no longer displayed for curves for which the distance between two measuring points is smaller than 5 pixels, even if a symbol has been selected. In this case, the graphics window might be enlarged in order for the symbols to be displayed again.

Symbol color

Selection of the color for the measuring point symbol.

Selection Default value	13 colors light green light green
MEAS T	
Selection	13 colors magenta
Default value	magenta

3.9.2.3.4 Curve properties measuring commands - Options

Tab: Workplace / Database ► Curves # ► Properties Curves # ► Options

Options for the graphical display of curves.

Show grid

on | off (Default value: off)

If this check box is activated, then a grid will be shown against the background.

Grid type

Selection of the type of grid line.

Selection	Line types dotted
Default value	dotted

Grid color

Selection of the color for the grid lines.

Selection	13 colors gray	
Default value	gray	

Background

Background color

Selection of the color for the curve background.

Selection	13 colors white	
Default value	white	

Show end points

on | off (Default value: off)

If this check box is activated, then the endpoints found will be shown on the curve with the ♦ symbol and labeled with **BP#** (break point), **FP#** (fixed point), **MI** (minimum value) or **MA** (maximum value).

Automatic EPs

Selection of the color for automatically set endpoints.

Selection	13 colors black
Default value	black

Show evaluation lines

on | off (Default value: off)

If this check box is activated, then the evaluation lines (tangents, auxiliary lines) will be shown.

Tangents

Selection of the color for the tangent lines and evaluation lines.

Selection	13 colors light green	
Default value	light green	

Auxiliary lines

Selection of the color for the auxiliary lines.

Selection	13 colors blue	
Default value	blue	

3.9.2.3.5 Curve properties measuring commands - Measuring point list

Tab: Workplace / Database ► Curves # ► Properties Curves # ► Measuring point list

Parameters for the display of the measuring point list.

Available columns

Shows all fields that can be displayed as columns in the measuring point list. The display depends on the command type.

Displayed columns

Shows all fields that will be displayed as columns in the measuring point list.



Adds the selected column to the measuring point list.



Removes the selected column from the measuring point list.



Changes the sequence of displayed columns by moving the selected column up and down.

3.10 Report subwindow

3.10.1 Report - General

Subwindow: Workplace > Report

Report subwindow

The reports of determinations are displayed in the **Report** subwindow. The subwindow can be activated in the **Workplace** program part during the definition of the layout and thus made visible (*see Chapter 3.1.7, page 83*). It can be enlarged and reduced as required, and it can also be maximized.

Tabs

The subwindow consists of the following tabs:

- Latest report
 Display of the most recently automatically generated report.
- Selected report
 Display of the report selected in the report overview.
- *Report overview* Overview of the reports saved in the workplace.

3.10.2 Latest report

Tab: Workplace > Report > Latest report

The report most recently generated in the method run is automatically displayed on the **Latest report** tab. The content and format of the reports are determined by the report template selected.

3.10.3 Selected report

Tab: Workplace > Report > Selected report

The report selected in the report overview is shown on the **Selected report** tab. The content and format of the reports are determined by the report template selected.

3.10.4 Report overview

Tab: Workplace > Report > Report overview

The reports of the determinations since program start are shown in a table on the **Report overview** tab. The lines are arranged chronologically in ascending order. The table is automatically updated as new reports are received.

The table contains the following columns, which can be enlarged, reduced and moved with the mouse:

Date	
	Moment of the compilation of the report, together with date, time and time zone (UTC \pm ##).
Report	
	Name of the report template that generated the report.
Method	
	Method name.
ID1 - ID16	
	Sample identifications ID1 - ID16 .
[View]	
	Displays the selected report on the Selected report tab.
[Delete]	
	Deletes the selected reports in the report overview.
[Properties]	
	Opens the Properties - Report overview dialog window.

3.10.5 Properties report overview

Dialog window: Workplace ► Report ► Report overview ► [Properties] ► Properties - Report overview

Maximum number of reports

Maximum number of reports that can be saved in the report overview table. If this number is exceeded, then the oldest report will be deleted automatically.

Input range	1 - 100	
Default value	20	

4 Database

4.1 Database - General

4.1.1 Database - Definition

Program part: Database

Definition

The term **Database** is used in **viva** to refer to the program part in which the determinations saved in the databases can be displayed, managed, evaluated, reprocessed and printed out. The **determination databases** are also referred to as **databases**; they can, in contrast to the **configuration database**, be generated by the user and contain the determination data. Included among such determination data are the method data used for the determination, the measuring data generated during the determination and the results calculated from it.

Organization

In **local server systems** (**viva 2.0 full**), the databases are stored on the drives managed by the computer and are only available to those users registered on that computer who have the appropriate access permission.

In **client/server systems** (**viva 2.0 multi**) the databases are stored on drives managed centrally by the server and are globally available throughout the entire client/server system, i.e., all users with the appropriate access rights can use these databases.

4.1.2 Database - User interface

Program part: Database

Database icon



Clicking on the database symbol in the vertical bar on the left opens the **Database** program part; the database symbol is shown in color at the same time. The upper left corner of the symbol contains a black field displaying the number of databases currently opened (*see Chapter 4.2, page 204*).

Elements

The user interface of the **Database** program part comprises the following elements:

- Database-specific menu bar.
- Database-specific toolbar.
- Main window, in which up to six subwindows can be displayed.

4.1.3 Database - Menu bar

4.1.3.1 Database - Main menus

Program part: Database

The menu bar in the **Database** program part contains the following main menu items:

- File
 - Opening and closing databases, database manager, printing.
- Edit

Copying selected lines in the determination overview to the clipboard, marking all lines.

- View
 Changing the layout, loading a view, saving a view, modifying the subwindow properties.
- Determinations
 - Searching, filtering, deleting, reprocessing determinations, etc.
- Tools
 - Report templates, further templates.
- Help

Opening program help, displaying program information.

4.1.3.2 Database - File menu

Program part: **Database**

🚰 Open	Open a database (see Chapter 4.2.1, page 204).
Close all	Closes all open databases (see Chapter 4.2.6, page 206).
င်္ဂ Close	Close database (see Chapter 4.2.6, page 206).
🕙 Database manager	Manage determination databases (see Chapter 4.3, page 207).
Print ►	
Determination overview	PDF file output of the determination overview (see Chapter 4.5.2.10, page 324).
Report	PDF file output of the report (see Chapter 4.5.2.11, page 325).
🕵 Logout	Logs out user (see Chapter 2.2.2, page 15).

Exit	Exits the program.
1 'File name'	Opens the selected database (<i>see Chapter 4.2.1, page 204</i>). The last five databases opened are displayed for selection.

4.1.3.3 Database - Edit menu

Program part: Database

🗈 Сору	Copies the selected lines in the determination overview to the clipboard.
Select all	Selects all lines in the current set of determinations in the determination over- view.

4.1.3.4 Database - View menu

Program part: Database

🔗 Update	Refreshes the determination overview (see Chapter 4.5.2.1, page 272).
Change layout	Modify the layout of the loaded database view (see Chapter 3.1.7.2, page 84).
Load view	Load a saved database view (see Chapter 3.1.7.3, page 85).
Save view	Saves the loaded database view (see Chapter 3.1.7.4, page 85).
Split vertically	Splits the database window vertically and displays two databases side by side (see Chapter 4.2.4, page 206).
Split horizontally	Splits the database window horizontally and displays two databases, one above the other (<i>see Chapter 4.2.5, page 206</i>).
Unsplit	Undoes the splitting of the database window (see Chapter 4.2.4, page 206).
Properties ►	
Column dis- play	Set the column display for the Determination overview subwindow (<i>see Chapter 4.5.1.3, page 268</i>).
Properties Curves 1 - 5	Set the properties for the Curves 1 - 5 subwindow (<i>see Chapter 4.6.2, page 339</i>).
Properties Results	Set the properties for the Results subwindow (see Chapter 4.8.5, page 373).
🗹 Toolbar	Activates/deactivates the toolbar display.

눱 Comment	Enter a comment on the selected determination (<i>see Chapter 4.5.2.2, page 272</i>).
Search	Opens the Search - Database 'Name' dialog window for searching for deter- minations (see Chapter 4.5.2.3, page 273).
Filter ►	
🔀 Last filter	Applies the most recently used quick or special filter (<i>see Chapter 4.5.2.4.2, page 276</i>).
😵 Quick filter	Quick filtering of the database with the content of the selected table cell (see Chapter 4.5.2.4.3, page 276).
Y Special filter	Opens the Special filter - Database 'Name' window for the definition of user-specific filters (<i>see Chapter 4.5.2.4.4, page 277</i>).
📡 Remove filter	Removes the current filter (see Chapter 4.5.2.4.5, page 278).
Send to	Send the selected determinations per e-mail (see Chapter 4.5.2.6, page 322).
Export	Export the selected determinations (see Chapter 4.5.2.7, page 323).
Bumport	Import the selected determinations (see Chapter 4.5.2.8, page 324).
Bhow method	Shows the method used for the focused determination (see Chapter 4.5.2.12, page 327).
B Show history	Shows all versions of the focused determination in the determination table (<i>see Chapter 4.5.2.13, page 327</i>).
눱 Make current	Makes the old version selected in the history view the current version once again (see Chapter 4.5.2.14, page 328).
Show calibration	Shows the calibration curve for the focused determination (<i>see Chapter 4.5.2.15, page 328</i>) (only for determinations with activated CAL LOOP Opt).
Control chart	Shows the control chart and the statistical evaluation of the results of the selected determinations (<i>see Chapter 4.5.2.16, page 329</i>).
S Reprocess	Reprocess the selected determinations (see Chapter 4.5.2.5, page 281).

4.1.3.5 Database - Determinations menu

Program part: Database

-	
Ŭ.	Delete
Service Se	Delete

Deletes the selected determinations (see Chapter 4.5.2.9, page 324).

4.1.3.6 Database - Tools menu

Program part: Database

Report templates >		
New ►		
Form report	Opens the Report template window with an empty form report (<i>see Chapter 4.4.1.3, page 217</i>). This menu item is disabled as long as the database is empty.	
Tabular report	Opens the Report template window with an empty tabular report (see Chapter 4.4.1.3, page 217).	
🗹 Open	Opens a report template for editing <i>(see Chapter 4.4.1.3, page 217)</i> . This menu item is disabled as long as the database is empty.	
Manager	Manage report templates (see Chapter 4.4.1.1, page 215).	
Templates ►		
Control chart templates	Manage templates for control charts (see Chapter 4.4.2.1, page 255).	
Export tem- plates	Manage export templates (see Chapter 4.4.3.1, page 259).	

4.1.3.7 Help menu

? viva Help	Opens viva Help.
About	Displays information about the program and the installation.

4.1.4 Database - Toolbar

Program part: Database		
2	Open a database (see Chapter 4.2.1, page 204).	
ப்	Close database (see Chapter 4.2.6, page 206).	
2	Management of the determination databases (see Chapter 4.3, page 207).	

9.	Logs out user (see Chapter 2.2.2, page 15).	
B	Copies the selected lines in the determination overview to the clipboard.	
ð	Refreshes the determination overview (see Chapter 4.5.2.1, page 272).	
2	Modify the layout of the loaded database view (see Chapter 3.1.7.2, page 84).	
₽	Load a saved database view (see Chapter 3.1.7.3, page 85).	
	Saves the loaded database view (see Chapter 3.1.7.4, page 85).	
<u>oo</u> ,	Splits the database window vertically and displays two databases side by side (see Chapter 4.2.4, page 206).	
≡ļ	Splits the database window horizontally and displays two databases, one above the other (see Chapter 4.2.5, page 206).	
æ	Undoes the splitting of the database window (see Chapter 4.2.4, page 206).	
ta	Enter a comment on the selected determination (<i>see Chapter 4.5.2.2, page 272</i>).	
۹	Opens the Search - Database 'Name' dialog window for searching for deter- minations (see Chapter 4.5.2.3, page 273).	
×,	Applies the most recently used quick or special filter (<i>see Chapter 4.5.2.4.2, page 276</i>).	
Vy	Quick filtering of the database with the content of the selected table cell (see Chapter 4.5.2.4.3, page 276).	
2	Opens the Special filter - Database 'Name' window for the definition of user-specific filters (<i>see Chapter 4.5.2.4.4, page 277</i>).	
¥	Removes the current filter (see Chapter 4.5.2.4.5, page 278).	
P	Imports the selected determinations (see Chapter 4.5.2.8, page 324).	
宦	Shows the method used for the focused determination (<i>see Chapter 4.5.2.12, page 327</i>).	

2	Shows all versions of the focused determination in the determination table (see Chapter 4.5.2.13, page 327).	
۳.	Makes the old version selected in the history view the current version once again (see Chapter 4.5.2.14, page 328).	
8	Shows the calibration curve for the focused determination (<i>see Chapter</i> 4.5.2.15, page 328) (only for determinations with activated CAL LOOP Opt).	
	Shows the control chart and the statistical evaluation of the results of the selected determinations (see Chapter 4.5.2.16, page 329).	
5	Reprocess the selected determinations (see Chapter 4.5.2.5, page 281).	
Û	Deletes the selected determinations (see Chapter 4.5.2.9, page 324).	
2	Opens a report template for editing (see Chapter 4.4.1.3, page 217).	
?	Opens viva Help.	

4.1.5 Database - Subwindow

Program part: Database

Selection

The following subwindows can be displayed in the main window:

- Determination overview
 Overview of the determinations saved in the database. This subwindow is permanently on display.
- Curves 1 5
 Shows curves for the focused determination.
- Information
 Shows information on the focused determination.
- Results
 Shows the results of the

Shows the results of the focused determination.

Display

The subwindows can be enlarged or made smaller to suit by dragging the separating bar between the windows.

By clicking on the \Box button above at the right, the subwindows can be maximized so that only one subwindow is displayed in the main window. The original view of all subwindows is restored by clicking on the \Box button in the maximized subwindow once again.

If you change the view of the subwindows, these changes will remain in effect when the database is closed and reopened.

4.1.6 Database - Functions

Program part: Database

The following functions can be carried out in the **Database** program part:

Views

- Modifying the layout of the database view
- Loading a database view
- Saving a database view
- Renaming a database view
- Deleting a database view

Database manager

- Creating a new database
- Renaming a database
- Editing database properties
- Backing up a database
- *Restoring a database*
- Deleting a database

Determinations

Overview of functions

Templates

- Editing report templates
- Editing templates for control charts
- Editing export templates

4.1.7 Views

4.1.7.1 Views - General

Program part: Workplace / Database / Configuration

Definition

The contents and design of the main window in the **Workplace**, **Database** and **Configuration** program parts is called a **View**. The following elements belong to a view:

- Number, arrangement, sequence and size of the subwindows.
- Representation within the individual subwindows, i.e. column sequence, column width, sorting and filter.

Functions

The following functions are possible for views:

- Changing the layout Defining the number, arrangement and sequence of the subwindows for the current view.
- Saving a view
 Saving the current view.
- Loading a view
 Loading a saved view.
- Renaming a view
 Renaming a saved view.
- Deleting a view
 Deleting a saved view.

Saving automatically

The current view will be saved automatically when the program is closed if the corresponding option is activated under **Save on closing** in the **Configuration** program part under **Tools** ► **Options...** on the **Save** tab.

Loading automatically

By default, the view that is saved when the program is closed will be loaded automatically the next time that the program is opened. As an alternative, a default view that is loaded automatically the first time that the program part is opened can be defined for each user group.

By default, views are opened with the following subwindows with the very first program start:

- Workplace
 Bun Method Live d
- Run, Method, Live display 1, Curves 1
- Database Determination overview, Curves 1, Information, Results
- Configuration Devices, Solutions, Dosing units, Sensors/Electrodes

Export/import

Views can also be exported and imported. In this way these views can be exchanged between different client/server systems.

4.1.7.2 Changing the layout

Dialog window: Workplace / Database / Configuration ► View ► Change layout... ► Change layout

The **Change layout** dialog window is opened with the 🔀 symbol or the **View** ► **Change layout...** menu item.

Select layout

Selection of a graphical symbol for the number and arrangement of the subwindows.

Selection 'Selection of the possible combinations'

Available subwindows

Display of the subwindows that are still available for being displayed in the view.

Selection	'Selection of the subwindows'
-	

Displayed subwindows

Display of the subwindows that are shown in the view.

		Selection	'Subwindow'
>>			
		Adds the selected sub	window to the view.
<<			and a stand and the stand
		Removes the selected	subwindow from the view.
		Moves the selected su	bwindow upward (modifies sequence).
€			
		Moves the selected su	bwindow downward (modifies sequence).
4.1.7.3	Loading	a view	
		Dialog window: Workplac view ► Load view	e / Database / Configuration ► View ► Load
		The Load view dialog View ► Load view	y window is opened with the 📴 symbol or the menu item.
Name			
		Name of the view to b	e loaded.
[Rename]		Rename the selected v	
[Delete]		Rename the selected v	
		Deletes the selected v	ew.
[Load]			
		Loads the selected vie	<i>N</i> .

4 Database

4.1.7.4	Saving a view
	Dialog window: Workplace / Database / Configuration ► View ► Save view ► Save view
	The Save view dialog window is opened with the 🖼 symbol or the View ► Save view menu item.
Name	
	Name under which the view is to be saved.
[Rename]	
	Rename the selected view.
[Delete]	
	Deletes the selected view.
[Save]	
	Saves the view under the given name. The saved views are globally valid and available for client/server systems.
4.1.7.5	Renaming a view
	Dialog window: Workplace / Database / Configuration ► View ► Load view ► Load view ► [Rename] ► Rename view
	To be able to rename a view, either open the Load view or the Save view dialog window and click on the [Rename] button. The Rename view window opens afterwards.

Rename view 'Name' to

Entry of a new name for the view.

Entry	50 characters	

4.1.7.6 Deleting a view

Function: Workplace / Database / Configuration ► View ► Load/save view... ► [Delete]

To delete a view, open either the **Load view** or **Save view** dialog window and press the **[Delete]** button. The delete procedure must then be confirmed.

4.2 Database display

4.2.1 **Opening a database**

Dialog window: Database ► File ► Open... ► Open database

The icon or the **File** ► **Open...** menu item opens the **Open database** window, in which one of the databases available on the server (or on the local server) can be selected for opening. The names of all of the available databases are displayed in this window; the additional information is loaded afterwards. All of the databases are then displayed, even if the user does not have read permissions.

Database table

The database table contains information concerning all determination databases. The table cannot be edited. The table can be sorted according to the selected column in ascending or descending order by clicking on the column title (columns **Name**, **Number of records**, **Size**, **Readable**, **Editable**, **Comment**).

Name	Name of the database.
Number of records	
	Shows the number of records in the database.
Size	Shows the size of the database in KB.
Readable	Shows whether or not the database can be read by the user currently log- ged in.
Editable	Shows whether or not the database can be edited by the user currently logged in.
Comment	
	Shows comments about the database.
Database name	Opening a database
	Name of the database to be opened. If a database is selected from the table, the name of the database will be entered automatically in this field. It can, however, also be entered manually.

Entry 50 characters

[Open]

Opens the selected database and shows its data records in the determination overview. The database name is displayed in the title bar of the program; the number of currently opened databases is displayed in the left upper corner of the database icon.



```
NOTE
```

A maximum of four databases can be opened, but only two can be displayed at the same time. Databases that are open at the time the program is exited will be opened automatically the next time the program is started.

4.2.2 Selecting a database

Program part: Database

The number of currently opened databases is displayed in the upper left corner of the database icon. If two or more databases are opened, then these databases, which can be displayed either next to one another or one above the other in the main window, can be selected with the aid of the database icon.



No database is opened. **No database loaded** is displayed in the main window.



A database is opened and is displayed in the main window.



Two databases are opened. Normally only one database is displayed in the main window, but the option exists of displaying two databases at once, either next to one another or one above the other.



A menu with the names of all the currently opened databases is displayed by clicking on the database icon with either the left or right mouse button. The databases displayed in the main window are then marked with a checkmark. Clicking on the desired database displays it in the main window in the place of the previously selected one.

4.2.3 Displaying a single database

Menu item: Database > View > Unsplit

In the default settings, the most recently opened database is displayed by itself in the main window. If the display of two databases is enabled, then the the icon or the **View ► Unsplit** menu item can be used to switch back to the display of just one single database.

4.2.4 Displaying databases next to one another

Menu item: Database > View > Split vertically

Two databases are displayed next to one another in the main window with the ^{III} icon or the **View** ► **Split vertically** menu item.

4.2.5 Displaying databases one above the other

Menu item: Database > View > Split horizontally

Two databases are displayed one above the other in the main window with the **■** icon or the **View** ► **Split horizontally** menu item.

4.2.6 Closing a database

Menu items: Database > File > Close / Close all

Closing a single database

The \square icon or the **File** \succ **Close** menu item can be used to close the focused database.

Closing all databases

All the opened databases are closed with the **File ► Close all** menu item.

4.3 Managing databases

4.3.1 Managing databases

Dialog window: Database ► File ► Database manager... ► Database manager

The [™] icon or the **File** ► **Database manager...** menu item is used to open the **Database manager** window, in which a user with corresponding access rights can manage databases.

Database table

The database table contains information concerning all determination databases. The table cannot be edited. The table can be sorted according to the selected column (columns Name, Number of records, Size, Last backup, Next backup and Comment) in either ascending or descending order by clicking on the column title. Name Name of the database. Number of records Shows the number of records in the database. Size Shows the size of the database in KB. Last backup Shows the date and time of the last database backup. Next backup Shows the date and time at which the next backup is to be carried out. Comment Shows comments about the database. Window menus and functions The **[Edit]** menu beneath the database table contains the following menu items: New... Create a new database (see Chapter 4.3.2, page 208). Delete Deletes the selected database (see Chapter 4.3.4, page 209). Rename... Rename the selected database (see Chapter 4.3.3, page 208).

[Properties]	
	Opens the Database manager window for editing the database selected in the table (<i>see Chapter 4.3.5.1, page 209</i>).
[Backup]	
	Opens the Backup the database 'Name' window for backing up the database selected in the table (<i>see Chapter 4.3.6, page 213</i>).
[Restore]	
	Opens the Restore databases window for restoring backed-up data- bases (<i>see Chapter 4.3.7, page 214</i>).
[Close]	
	Closes the Database manager window.

4.3.2 Creating a new database

Dialog window: Database ► File ► Database manager... ► Database manager ► [Edit] ► New... ► New database

The **[Edit]** ► **New...** menu item is used to open the **New database** dialog window, in which a name for the new database must be entered.

Name

Name of the new database.

NOTE

Entry	50 characters
Default value	New database #



The database name must be unique in the entire client/server system.

The **Properties - Database - 'Database name'** dialog window opens for editing the database properties with **[OK]**.

4.3.3 Renaming a database

Dialog window: Database ► File ► Database manager... ► Database manager ► [Edit] ► Rename... ► Rename database

The **[Edit]** ► **Rename...** menu item is used to open the **Rename database** window for renaming the selected database.

Rename database 'Name' to

Entry of the new database name.

[m+m/	FO chavastava	
Entry	50 Characters	



NOTE

The database name must be unique in the entire client/server system.

4.3.4 Deleting a database

Menu item: Database ► File ► Database manager... ► Database manager ► [Edit] ► Delete

The **[Edit]** ► **Delete** menu item is used to delete the selected database.



NOTE

Databases that are open cannot be deleted.

4.3.5 Database properties

4.3.5.1 Database properties - Overview

Dialog window: Database ► File ► Database manager... ► Database manager ► [Properties] ► Properties - Database - 'Database name'

The properties for a database are set on the following tabs:

- General General information about the database.
 Access permissions
 - Database access permissions for user groups.
- Backup Definition of backup monitoring and automatic backups.
- Monitoring Definition of database monitoring.

4.3.5.2 Database properties - General
 Tab: Database > File > Database manager... > Database manager > [Properties] > Properties - Database - 'Database name' > General
 General information about the database.

 Comment
 Freely definable comments about the database.
 Entry 250 characters

Shows the number of records in the database.

Size

Shows the size of the database in KB.

Created	
	Shows the date and time when the database was created.
Created by	
ci cuicu ay	Shows the user (short name) who created the database.
Modified	
	Shows the date and time of the last modification of the database proper- ties.
Modified by	
-	Shows the name of the user (short name) who carried out the modifica- tions.
4.3.5.3 Databas	se properties - Access rights
	Tab: Database ► File ► Database manager ► Database manager ► [Proper- ties] ► Properties - Database - 'Database name' ► Access rights
	Database access permissions for user groups.
User group	
	Shows the user groups defined in the user administration.
Read	
	on off (Default value: on)
	Activates/deactivates the permission to open the database. The database can only be displayed but not modified (records cannot be deleted or reprocessed).
Edit	
	on off (Default value: off)
	Activates/deactivates the permission to edit the database. Records can be modified or deleted.
	ΝΟΤΕ
	If access for editing is activated, then access rights for reading will also

It access for editing is activated, then access rights for reading will also automatically be activated. If access for reading is deactivated, then access rights for editing will also automatically be deactivated.

4.3.5.4 Data		ackup ▷ Database manager ▷ Database manager ▷ [Proper- Database - 'Database name' ▷ Backup	
	Definition of backu	up monitoring and automatic backups.	
	Backup monito	ring	
	on off (Default v	value: off)	
	the Backup mon i	tes the backup monitoring for the selected database. If itoring check box is enabled, then the Next backup se table will be highlighted in red when the interval	
Last backup			
	Shows the date ar	nd time of the last database backup.	
Next backup			
	Date on which the	e next backup must take place. This date can be selected	
	by clicking on 🛄	in the Select date dialog window.	
	Entry Default value	Date selection Last backup + 1 month	
	or manually trigge	al for the backup monitoring. After each automatically red backup, the interval entered here will be added ne Last backup , and the Next backup field will be sted accordingly.	
	Input range Default value Selection Default value	1 - 999 1 day(s) week(s) Month(s) year(s) Month(s)	
	Start backup at on off (Default v	-	
	•	the backup for the database in the defined Backup	
Backup directory		Selection of a directory predefined in the Program administration for the automatic backup.	
	Selection Default value	Selection of the backup directory Default backup directory Default backup directory	



NOTE

Make sure that you have read and write permission for the selected directory.

4.3.5.5 Database properties - Monitoring

Tab: Database ► File ► Database manager... ► Database manager ► [Properties] ► Properties - Database - 'Database name' ► Monitoring

Definition of database monitoring.

Monitoring size

on | off (Default value: off)

Activates/deactivates size monitoring for the selected database. If this check box is activated, then the **Size** field in the database table will be highlighted in **red** when the limit value has been exceeded. At the same time, a corresponding message also appears when the database is opened.

Maximum size

Maximum permitted database size in MB.

Input range	1 - 2,147,483,647 MB	
Default value	5000 MB	

Monitoring number of records

on | off (Default value: off)

Activates/deactivates the monitoring of the number of records for the selected database. If this check box is activated, then the **Number of records** field in the database table will be highlighted in **red** when the limit value has been exceeded. At the same time, a corresponding message also appears when the database is opened.

Monitoring size

Maximum permitted number of records for database.

Input range	1 - 2,147,483,647
Default value	1,000

4.3.6 Backing up a database manually

Dialog window: Database ► File ► Database manager... ► Database manager ► [Backup] ► Backup database

[Backup] is used to open the Backup database dialog window:

Backup target

Backup directory

Selection of a directory predefined in the program administration for the backup.

Selection	Selection of the backup directory Default
	backup directory
Default value	Default backup directory



NOTE

Make sure that you have read and write permission for the selected directory.

Backup name

Selection of an already existing name or entry of a new name for the backup file. If an existing backup file is selected, it will be overwritten.

Entry	50 characters
Default value	Backup ##



NOTE

If the backup directory is on a network drive, the backup date should be added manually to the **Backup name** because the backup date information is not available when the data is restored.

[Start]

Starts manual database backup. After the start, a progress bar appears in the window. The dialog window closes automatically once the backup has been completed.

4.3.7 **Restoring a database**

Dialog window: Database ► File ► Database manager... ► Database manager ► [Restore] ► Restore databases

The **Restore databases** dialog window is opened with **[Restore]**:

Backup directory		
		ory that is predefined in the Program administra- he backed-up databases are located.
	Selection	'Name of the backup directory' Default backup directory
	Default value	Default backup directory
Backup name		
	Selection of a backu	ıp file.
	Selection	Selection of backup files
Backup date		
		which the database was backed up. This information is backup file is located on a network drive.
Database name		
		the database. This information is not available if the d on a network drive.
Number of records		
		of records in the database. This information is not up file is located on a network drive.
Size		
	Shows the size of th	ne database in KB.
Save as		
	Name under which	the database is to be restored.
	Entry Default value	50 characters New database ##
[Start]		
		oring. After the start, a progress bar appears in the window closes automatically once the backup has



NOTE

Existing databases cannot be overwritten, i.e., they must first be deleted so that the database can be restored under its old name.

4.4 Templates

4.4.1 Report templates

4.4.1.1 Managing report templates

4.4.1.1.1 Managing report templates

Dialog window: Database ► Tools ► Report templates ► Manager... ► Report template manager

The **Report template manager** window is opened with the **Tools ► Report templates ► Manager...** menu item.

List of report templates

	The list of report templates contains information about all the saved report templates. The table cannot be edited. The table can be sorted according to the selected column (columns Name , Saved , Saved by , Comment) in either ascending or descending order by clicking on the column title.
Name	
	Name of the report template.
Saved	
	Date and time when the report template was saved.
Saved by	
-	Short name of the user who saved the report template.
Comment	
	Comment on the report template.
	Window menus
	The [Edit] menu beneath the list of report templates contains the follow- ing menu items:
Rename	Rename the selected report template (see Chapter 4.4.1.1.2, page 216).
Сору	Copies the selected report template(s) (see Chapter 4.4.1.1.3, page 216).

Delete	Deletes the selected report template(s) (see Chapter 4.4.1.1.4, page 216).
Export	Export the selected report template(s) (see Chapter 4.4.1.1.5, page 216).
Import	Import report template(s) (see Chapter 4.4.1.1.6, page 217).

4.4.1.1.2 Renaming report templates

Dialog window: Database ► Tools ► Report templates ► Manager... ► Report template manager ► [Edit] ► Rename... ► Rename report template

The **[Edit]** ► **Rename...** menu item in the **Report template manager** window opens the **Rename report template** window for renaming the selected report template.

Rename report template 'Name' to

Entry of the new name for the report template.

Entry 50 characters

NOTE



The name of the report template must be unique throughout the entire client/server system.

4.4.1.1.3 **Copying report templates**

Menu item: Database ► Tools ► Report templates ► Manager... ► Report template manager ► [Edit] ► Copy

The [Edit] ► Copy menu item in the Report template manager window copies the selected report templates under the name Copy of 'Report template name'.

4.4.1.1.4 Deleting report templates

Menu item: Database ► Tools ► Report templates ► Manager... ► Report template manager ► [Edit] ► Delete...

The **[Edit]** ► **Delete...** menu item in the **Report template manager** window deletes the selected report templates.

4.4.1.1.5 Exporting report templates

Dialog window: Database ► Tools ► Report templates ► Manager... ► Report template manager ► [Edit] ► Export... ► Select directory for export

The **[Edit]** ► **Export...** menu item in the **Report template manager** window exports the selected report templates, each one into a file with the name **'Name'.vrep**. The **Select directory for export** dialog window opens, in which the directory for export must be selected.

4.4.1.1.6 Importing report templates

Dialog window: Database ► Tools ► Report templates ► Manager... ► Report template manager ► [Edit] ► Import... ► Select files to import

The **[Edit]** ► **Import...** menu item in the **Report template manager** window opens the **Select files to import** dialog window, in which the report templates to be imported must be selected. These report templates are then imported.

4.4.1.2 Creating new report templates

Menu item: Database > Tools > Report templates > New

New form report

The **Report template** - **New form report** program window is opened with an empty report template (which can then be edited) with the **Tools** ► **Report templates** ► **New** ► **Form report...** menu item.

In the **form report**, the report section always includes the whole area between the header and the footer. This means that at least one page will always be output for each determination.

New tabular report

The **Report template** - **New tabular report** program window is opened with an empty report template (which can then be edited) with the **Tools** ► **Report templates** ► **New** ► **Tabular report...** menu item.

In the **tabular report**, the report section can be set with the mouse. For each data set one such report section will be filled with data and placed on the page row by row. Tabular reports from several determinations can thus be created in this way.

4.4.1.3 **Opening report templates**

Dialog window: Database ► Tools ► Report templates ► Open... ► Open report template

The **I** icon or the **Tools** ► **Report templates** ► **Open...** menu item is used to open the **Open report template** window, in which one of the globally available report templates can be selected and opened.

List of report templates

The list of report templates contains information about all the saved report templates. The table cannot be edited. The table can be sorted according to the selected column (columns **Name**, **Saved**, **Saved** by, **Comment**) in either ascending or descending order by clicking on the column title.

Name

Name of the report template.

Saved	
	Date and time when the report template was saved.
Saved by	
	Short name of the user who saved the report template.
Comment	
	Comment on the report template.
	Open report template
Name	
	Name of the report template to be opened. If a report template is selected from the table, the name will be entered automatically in this field. It can, however, also be entered manually.
	Entry 50 characters
[Open]	
	Opens the Report template program window, in which the selected report template is shown and can be edited.

4.4.1.4 Editing report templates

4.4.1.4.1 Report template - General

4.4.1.4.1.1 Report template - Overview

Program window: Database > Report template - 'Name'

Which determination data and which other items (e.g. text fields, images, graphics elements) are to be output in a report is defined in report templates. The templates can be created or edited in their own program window and then saved globally under a unique name. They are used for the automatic output of reports in determinations or for manual report output from the database.

There are two basically different types of report templates:

• Form report

In the form report, the report section always includes the whole area between the header and the footer. This means that at least one page will always be output for each determination.

Tabular report

In the tabular report, the report section can be set with the mouse. For each data set, one such report section will be filled with data and placed row by row on the page. Tabular reports from several determinations can thus be created in this way.

4.4.1.4.1.2 Report template - User interface

Program window: **Database** > **Report template - 'Name'**

Elements

The user interface of the **Report template - 'Name'** program window comprises the following elements:

- Menu bar
- General toolbar
- Module-specific toolbar
- Module bar
- Main window

4.4.1.4.1.3 Report template - Menu bar

4.4.1.4.1.3.1 Report template - Main menu

Dialog window: Database ► Tools ► Report templates ► Open... ► Open report template ► [Open] ► Report template - 'Name'

The menu bar in the **Report template - 'Name'** dialog window contains the following main menu items:

- *File* Saving report templates, page setup, page preview, closing window.
- Edit Undoing, redoing, cutting, copying, pasting, deleting, entering comment.
- View
 Updating view, page navigation.
- Insert
 - Inserting pages.
- Tools
 Options.
- Help

Opening program help.

4.4.1.4.1.3.2 Report template - File menu

Dialog window: Database ► Tools ► Report templates ► Open... ► Open report template ► [Open] ► Report template - 'Name' ► File

Save	Saves the opened report template (see Chapter 4.4.1.4.2.11, page 232).
Save as	Save the opened report template under a new name (see Chapter 4.4.1.4.2.11, page 232).
Page setup	Set up the page settings for the report template (see Chapter 4.4.1.4.2.2, page 224).

Page preview	Page preview of the report template with the data of the selected determination (see Chapter 4.4.1.4.2.8, page 229).	
Close	Closes the Report template - 'Name' program window.	

4.4.1.4.1.3.3 Report template - Edit menu

Dialog window: Database ► Tools ► Report templates ► Open... ► Open report template ► [Open] ► Report template - 'Name' ► Edit

🔄 Undo:	Undoes the last action.
🧖 Redo:	Redoes the undone action.
🔀 Cut	Cuts the highlighted items and copies them to the clipboard (see Chapter 4.4.1.4.2.6, page 228).
🛅 Сору	Copies the selected items to the clipboard (see Chapter 4.4.1.4.2.6, page 228).
Paste	Pastes the highlighted items from the clipboard (see Chapter 4.4.1.4.2.6, page 228).
Delete	Deletes the highlighted items (see Chapter 4.4.1.4.2.6, page 228).
🔁 Comment	Enters a comment on the report template (see Chapter 4.4.1.4.2.9, page 230).

4.4.1.4.1.3.4 Report template - View menu

Dialog window: Database ► Tools ► Report templates ► Open... ► Open report template ► [Open] ► Report template - 'Name' ► View

Update	Updates the view.
First page	Shows the first page of the report template (see Chapter 4.4.1.4.2.4, page 227).
Previous page	Shows the previous page of the report template (<i>see Chapter 4.4.1.4.2.4, page 227</i>).
Next page	Shows the next page of the report template (see Chapter 4.4.1.4.2.4, page 227).
Last page	Shows the last page of the report template (<i>see Chapter 4.4.1.4.2.4, page 227</i>).

4.4.1.4.1.3.5	Report template - Insert menu			
	Dialog window: Database ► Tools ► Report templates ► Open ► Open report template ► [Open] ► Report template - 'Name' ► Insert			
Page before	Inserts a new page before the page shown (see Chapter 4.4.1.4.2.4, page 227).			
Page after	Inserts a new page after the page shown (see Chapter 4.4.1.4.2.4, page 227).			
4.4.1.4.1.3.6	Report template - Tools menu			
	Dialog window: Database ► Tools ► Report templates ► Open ► Open report template ► [Open] ► Report template - 'Name' ► Tools			
Options	Set options for the report template (see Chapter 4.4.1.4.2.10, page 231).			
4.4.1.4.1.3.7	Report template - Help menu			
	Dialog window: Database ► Tools ► Report templates ► Open ► Open report template ► [Open] ► Report template - 'Name' ► Help			
viva Help	Opens viva Help.			
4.4.1.4.1.4	Report template - General toolbar Program window: Database ► Report template - 'Name'			
	Saves the opened report template (see Chapter 4.4.1.4.2.11, page 232).			
<u>a</u>	Page preview of the report template with the data of the selected determination (see Chapter 4.4.1.4.2.8, page 229).			
PDF	PDF file output of the report template with the data of the selected determina- tion.			
N	Undoes the last action.			
(2)	Redoes the undone action.			
₩	Cuts the highlighted items and copies them to the clipboard (see Chapter 4.4.1.4.2.6, page 228).			
8	Copies the selected items to the clipboard (see Chapter 4.4.1.4.2.6, page 228).			
2	Pastes the highlighted items from the clipboard (see Chapter 4.4.1.4.2.6, page 228).			
8	Deletes the highlighted items (see Chapter 4.4.1.4.2.6, page 228).			

[
100 %	Selection of the zoom level (see Chapter 4.4.1.4.2.7, page 229).
#	Activates/deactivates the grid display (see Chapter 4.4.1.4.2.10, page 231).
\$	Activates/deactivates snapping to grid (see Chapter 4.4.1.4.2.10, page 231).
4.4.1.4.1.5	Report template - Module-specific toolbar Program window: Database > Report template - 'Name '
	Depending on the module selected in the report template, other icons and input fields, with which the properties of these modules can be directly edited, are shown below the general toolbar (<i>see Chapter 4.4.1.4.1.6, page 222</i>).
4.4.1.4.1.6	Report template - Module bar Program window: Database ► Report template - 'Name'
R	If this option is enabled, then modules in the report template can be selected, reduced/enlarged and moved <i>(see Chapter 4.4.1.4.2.6, page 228)</i> .
A	If this option is enabled, then text fields can be inserted in the report template (<i>see Chapter 4.4.1.4.3.1, page 233</i>).
8	If this option is enabled, then data fields can be inserted in the report template (<i>see Chapter 4.4.1.4.3.2, page 234</i>).
6	If this option is enabled, then date fields , in which the actual date is entered, can be inserted in the report template (<i>see Chapter 4.4.1.4.3.3, page 236</i>).
0	If this option is enabled, then time fields , in which the actual time is entered, can be inserted in the report template (<i>see Chapter 4.4.1.4.3.4, page 238</i>).
(III)	If this option is enabled, then fields in which the page number is entered can be inserted in the report template (<i>see Chapter 4.4.1.4.3.5, page 239</i>).
Ð	If this option is enabled, then fields in which the number of pages is entered can be inserted in the report template (<i>see Chapter 4.4.1.4.3.6, page 241</i>).
8	If this option is enabled, then fixed reports can be inserted in the report tem- plate (<i>see Chapter 4.4.1.4.3.7, page 243</i>).

88	If this option is enabled, then group fields can be inserted in the report tem- plate (<i>see Chapter 4.4.1.4.3.8, page 244</i>).
R	If this option is enabled, then result tables can be inserted in the report tem- plate (<i>see Chapter 4.4.1.4.3.9, page 245</i>).
	If this option is enabled, then images can be inserted in the report template (see Chapter 4.4.1.4.3.10, page 247).
	If this option is enabled, then lines can be inserted in the report template (<i>see Chapter 4.4.1.4.3.11, page 248</i>).
	If this option is enabled, then rectangles can be inserted in the report template (see Chapter 4.4.1.4.3.12, page 250).
R	If this option is enabled, then curves can be inserted in the report template (<i>see Chapter 4.4.1.4.3.13, page 251</i>).
P	If this option is enabled, then calibration curves can be inserted in the report template (<i>see Chapter 4.4.1.4.3.14, page 253</i>).

4.4.1.4.2 Report template - Functions

4.4.1.4.2.1 Report template - Function overview

Program window: Report template - 'Name'

The following functions can be carried out in the **Report template -'Name'** program window:

- Page setup
- Defining sections in main window
- Inserting report pages
- Inserting a module
- Editing a module
- Zooming
- Showing the page preview
- Entering comments on report templates
- Defining options for report templates
- Saving a report template

4.4.1.4.2.2	Report template - P	age setup	
	Program window: Re	port template - 'Name' ► File ► Page setup ► Page setup	
	The File ► Page setup menu item in the Report template - 'Na window opens the Page setup dialog window, in which the report mat settings can be made.		
	General only for form repo	ort	
Settings			
	Selection Default value	Apply to current page Apply to all pages Apply to current page	
	Apply to current page The page settings are applied only to the currently selected report page.		
	Apply to all p	bages	
	The page settir	ngs are applied to all report pages.	
	Page format		
Page format			
	Selection of the paper size. The width and height of the paper can be defined with User-defined .		
	Selection Default value	A4 Letter Legal User-defined A4	
Width			
	Width of the pape mat = User-defi i	er size. This parameter can be edited only if Page for- ned.	
	Input range	0.0 - 499.0 mm	
	Default value	210.0 mm	
Height			
	•	Height of the paper size. This parameter can be edited only if Page for- mat = User-defined.	
	Input range Default value	0.0 - 499.0 mm 297.0 mm	
Orientation			
	Selection of the pa	age layout.	
	Selection Default value	Portrait Landscape Portrait	

Page margins

Default value

Тор

тор			
	Upper page margin.		
	Input range	0.0 - 499.0 mm	
	Default value	15.0 mm	
Bottom			
	Lower page margin.		
	Input range	0.0 - 499.0 mm	
	Default value	15.0 mm	
Left			
	Left-hand page marg	gin.	
	Input range	0.0 - 499.0 mm	
	Default value	20.0 mm	
Right			
	Right-hand page ma	irgin.	
	Input range	0.0 - 499.0 mm	
	Default value	20.0 mm	
	Layout		
Header			
	Height of the heade	r.	
	Input range	0.0 - 499.0 mm	
	Default value	15.0 mm	
Footer			
	Height of the footer		
	Input range	0.0 - 499.0 mm	
	Default value	15.0 mm	
Determination height			
-		n for a single determination on a tabular report.	
	only for tabular repo	ort	
	Input range	0.0 - 499.0 mm	
	Defeulturalura		

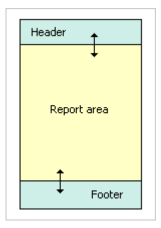
25.0 mm

4.4.1.4.2.3 Report template - Defining sections

Program window: Report template - 'Name'

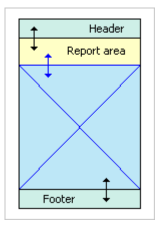
Defining sections for the form report

The header, footer and report sections can be enlarged or reduced with the left mouse button.



Defining sections for the tabular report

The header, footer and report sections can be enlarged or reduced with the left mouse button.





If a page break is to be prevented within the report section, then the height of the report section must be selected in such a way that there will be precisely the amount of space required for a whole-number multiple of report sections between the header and the footer.

4.4.1.4.2.4	Report t	emplate -	Inserting	pages
-------------	----------	-----------	-----------	-------

Menu item: Report template - 'Name' > Insert > Page before / Page after

Inserting page before

The **Insert** ► **Page before** menu item in the **Report template** program window is used to insert a new, empty report page before the report page shown.

Inserting page after

The **Insert** ► **Page after** menu item in the **Report template** program window is used to insert a new, empty report page after the report page shown.

Navigating

In report templates with several pages, the navigation bar can be used to switch to the required page.

Jump to first page.

Jump to previous page.

Jump to next page.

Jump to last page.



It is not possible to insert pages in templates for tabular reports.

4.4.1.4.2.5 Report template - Inserting modules

Program window: Report template - 'Name'

NOTE

In order to insert a module into a report template, the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button. The properties window for the corresponding module opens automatically afterwards.

Form report

The following modules can be inserted in a form report:

н

F

ы

Header

Text, data, date, time, page number, number of pages, image, line, rectangle

Report section

Text, data, date, time, fixed report, result table, image, line, rectangle, curve, calibration curve, group

Footer

Text, *data*, *date*, *time*, *page* number, number of pages, image, *line*, *rectangle*

Tabular report

The following modules can be inserted in a tabular report:

- Header Text, date, time, page number, number of pages, image, line, rectangle
- Report section

Text, data, date, time, image, line, rectangle, curve

Footer

Text, date, time, page number, number of pages, image, line, rectangle

4.4.1.4.2.6 Report template - Editing modules

Program window: Report template - 'Name'

Activating the selection



This icon in the module bar must be activated in order to be able to select modules in a report template for editing.

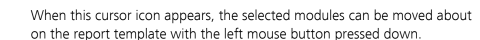
Selecting a single module

Single modules are selected with a left click. This automatically shows the corresponding properties of the module below the toolbar.

Selecting several modules

Several modules are selected by creating a frame around the required modules with the left mouse button.

Moving, reducing, enlarging modules



↤

⇔‡∠	
	When one of these cursor icons appears, the selected modules can be reduced or enlarged, respectively, on the report template with the left mouse button pressed down.
×	Cutting, copying, pasting, deleting modules
80	Cuts the selected modules and copies them to the clipboard.
	Copies the selected modules to the clipboard.
Ê	Pastes modules from the clipboard.
Ü	Deletes celested modules
	Deletes selected modules.
	Editing module properties
	Opens the properties window for the selected module. Alternatively, the properties can also be edited directly below the toolbar.
4.4.1.4.2.7	Report template - Zooming Program window: Report template - 'Name'
100 %	
	The required zoom factor for showing the report template can be selected in increments of 25% from 25% to 400% with this list box on the tool- bar.
4.4.1.4.2.8	Report template - Page preview Preview window: Report template - 'Name' > File > Page preview > Report pre -
	view
	The icon or the File ► Page preview menu item in the Report tem- plate - 'Name' program window is used to open the Report preview window, in which a page preview of the report template is displayed with the data of the determinations selected in the determination overview.
_	Functions
PDF	Outputs the displayed report as a PDF file.

100 % 💌	
	Select the required zoom factor for displaying the report preview; range 25% to 400% in increments of 25% .
	Selecting a determination
	If several determinations have been selected for the report display, then the Determination navigation bar can be used to switch to the required determination.
Κ	
	Jump to first determination.
•	
	Jump to previous determination.
►	
	Jump to next determination.
H	
	Jump to last determination.
	Selecting a report page
	In reports with several pages, the Page navigation bar can be used to switch to the required page.
K	
	Jump to first page.
•	
	Jump to previous page.
►	
	Jump to next page.
н	
	Jump to last page.
4.4.1.4.2.9	Report template - Comment Dialog window: Report template - 'Name' ► Edit ► Comment ► Report template comment
	The Report template comment window, in which comments on the
	opened report template can be entered, is opened with the 🖬 icon or the Edit ► Comment menu item in the Report template - 'Name' pro- gram window.

Report template comment

Comment on the report template shown in the list of report templates.

	Entry	1,000 characters		
4.4.1.4.2.10	Report template -	Ontions		
	Dialog window: Report template - 'Name' ► Tools ► Options ► Options for report templates			
	_	report templates dialog window, in which various set-		
	tings for the report template can be defined, is opened with the Tools ► Options menu item in the Report template - 'Name' pro- gram window.			
	graffi window.			
	Unit			
Unit				
	Selection of the ur	nit for the report templates.		
	Selection	mm cm inch		
	Default value	mm		
	Grid			
X distance				
	Grid distance in x	Grid distance in x direction.		
	Input range	1.0 - 100.0 mm		
	Default value	5.0 mm		
Y distance				
rustance	Crid distance in v	direction		
	Grid distance in y			
	Input range Default value	1.0 - 100.0 mm 5.0 mm		
		5.0 11111		
Display grid				
	on off (Default value: off)			
	Activates/deactiva	tes the grid display on the report template.		
Snap at grid				
	on off (Default v			
	Activates/deactiva	tes snapping to grid on the report template.		
	Default font			
Font				
	Selection of the de	efault font for the report templates.		

	Selection Arial Windows fonts			
	Default value Arial			
4.4.1.4.2.11	Report template - Saving			
	Dialog window: Report template - 'Name' ► File ► Save / Save as ► Save report template			
	The 🖬 icon or the File ► Save menu item is used to save an existing opened report template again under its own name without opening the Save report template window.			
	When saving a newly created report template with the File > Save menu item or when saving an existing report template with the File > Save as menu item, the Save report template window, in which a name for the report template can be entered or selected, is opened.			
	List of report templates			
	The list of report templates contains information about all the saved report templates. The table cannot be edited. The table can be sorted according to the selected column in ascending or descending order by clicking on the column title (Name , Saved , Saved by , Comment column).			
Name	Name of the report template.			
Saved				
	Date and time when the report template was saved.			
Saved by				
Sarca Sy	Short name of the user who saved the report template.			
Comment				
	Comment on the report template.			
	Saving the report template			
Name				
	Entry of the name under which the report template is to be saved.			
	Entry 50 characters			



NOTE

The name of the report template must be unique throughout the entire client/server system.

[Save]						
	Saves the report te	emplate under the required name.				
4.4.1.4.3	Report template - Mo	ort template - Modules				
4.4.1.4.3.1		Report template - Text field				
		Program window: Database ► Tools ► Report templates ► New ► Form report ► Report template - New form report				
	Text fields are used	d for outputting any texts in the report.				
	Inserting					
A						
	icon must be selec	a text field into a report template, the corresponding ted on the module bar and then placed on the report ng a field with the left mouse button.				
	Properties - Te	xt field				
X pos.						
	X position within t	he permitted range.				
	Input range	0.0000 - (max. page width) mm				
Y pos.	Y position within t	he permitted range.				
	Input range	0.0000 - (max. page height) mm				
Width						
	Width of the text	field.				
	Input range	0.0000 - (max. page width) mm				
Height						
	Height of the text	field.				
	Input range	0.0000 - (max. page height) mm				
Arial						
	Selection of the av	vailable Windows fonts.				
9 🔽						
	Font size in pt.					
	Color selection.					

в	
Ι	Bold.
2	Italic.
<u>u</u>	
_	Underlined.
F	Left-justified.
=	Lett justified.
	Centered.
=	
	Right-justified.
Abc def	
-	Activates/deactivates line break for multi-line text fields.
A	Fills the field with dots.
Text	
	Text input for the text field.
4.4.1.4.3.2	Report template - Data field Program window: Database ► Tools ► Report templates ► New ► Form report ► Report template - New form report
	Data fields are used for outputting determination data in a report.
	Inserting
A	la cultura incontra data ficial intercontrata da alterra da compositiva
	In order to insert a data field into a report template the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button.
	Properties - Data field
X pos.	
	X position within the permitted range. Input range 0.0000 - (max. page width) mm
	input lange 0.0000 - (max. page width) min

Y pos.

	Y position within the permitted range.			
	Input range	0.0000 - (max.	page height) mm
Width				
	Width of data field.			
	Input range	0.0000 - (max.	page width) mm
Height				
	Height of data field.			
	Input range	0.0000 - (max.	page height) mm
Arial				
	Selection of the avail	able Windov	vs fon	ts.
9 🔻				
	Font size in pt.			
	·			
	Color selection.			
в	Color Selection.			
-	Bold.			
Ι				
	Italic.			
<u>u</u>				
	Underlined.			
				
	Left-justified.			
Ŧ				
_	Centered.			
=				
	Right-justified.			
Abc				
def		the line has	ok for	multi-line data fields.
	Activates/deactivates	s the line brea	ак ЮГ	

A	
	Fills the field with dots.
Prefix	
	Text placed before the contents of the data field.
	Entry 50 characters
Data field	
	Shows path and name of selected data field (the field cannot be edited
	directly) opens a window for selecting the data field in which all the available fields for the determination overview are shown in tree-form. The path and name of the data field are entered with a double-click on the required field.
Suffix	
	Text placed after the contents of the data field.
	Entry 50 characters
Preview	Shows a formatted example of text.
4.4.1.4.3.3	
4.4.1.4.3.3	Report template - Date field
4.4.1.4.3.3	Report template - Date field Program window: Database > Tools > Report templates > New > Form report > Report template - New form report
4.4.1.4.3.3	Program window: Database > Tools > Report templates > New > Form
4.4.1.4.3.3	Program window: Database ► Tools ► Report templates ► New ► Form report ► Report template - New form report
4.4.1.4.3.3	Program window: Database > Tools > Report templates > New > Form report > Report template - New form report Date fields are used for outputting the current date in a report.
4.4.1.4.3.3	Program window: Database > Tools > Report templates > New > Form report > Report template - New form report Date fields are used for outputting the current date in a report.
4.4.1.4.3.3	Program window: Database > Tools > Report templates > New > Form report > Report template - New form report Date fields are used for outputting the current date in a report. Inserting In order to insert a date field into a report template the corresponding icon must be selected on the module bar and then placed on the report
F5	Program window: Database > Tools > Report templates > New > Form report > Report template - New form report Date fields are used for outputting the current date in a report. Inserting In order to insert a date field into a report template the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button.
4.4.1.4.3.3	Program window: Database > Tools > Report templates > New > Form report > Report template - New form report Date fields are used for outputting the current date in a report. Inserting In order to insert a date field into a report template the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button.
F5	 Program window: Database > Tools > Report templates > New > Form report > Report template - New form report Date fields are used for outputting the current date in a report. Inserting In order to insert a date field into a report template the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button. Properties - Current date
Es X pos.	Program window: Database > Tools > Report templates > New > Form report > Report template - New form report Date fields are used for outputting the current date in a report. Inserting In order to insert a date field into a report template the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button. Properties - Current date X position within the permitted range.
F5	Program window: Database > Tools > Report templates > New > Form report > Report template - New form report Date fields are used for outputting the current date in a report. Inserting In order to insert a date field into a report template the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button. Properties - Current date X position within the permitted range.
Es X pos.	Program window: Database > Tools > Report templates > New > Form report > Report template - New form report Date fields are used for outputting the current date in a report. Inserting In order to insert a date field into a report template the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button. Properties - Current date X position within the permitted range. Input range 0.0000 - (max. page width) mm

Width

	Width of date fie	eld.
	Input range	0.0000 - (max. page width) mm
eight		
-	Height of date fi	eld.
	Input range	0.0000 - (max. page height) mm
rial 🔽		
	Selection of the :	available Windows fonts.
	Selection of the	
	Font size in pt.	
	Color selection.	
3		
	Bold.	
	Italic.	
1 L		
	Underlined.	
F		
	Left-justified.	
_	5	
=	Contourd	
_	Centered.	
	Right-justified.	
\		
	Fills the field with	n dots.
refix		
	Text placed befo	re the contents of the date field.
	Entry	50 characters

Suffix		
	Text placed after	the contents of the date field.
	Entry	50 characters
Preview		
	Shows the format	tted date.
4.4.1.4.3.4	Report template - Time field	
	Program window: Da	itabase ► Report template - 'Name'
	Time fields are us	ed for outputting the actual time in the report.
	Inserting	
\odot		
	icon must be sele	a time field into a report template, the corresponding cted on the module bar and then placed on the report ing a field with the left mouse button.
	Properties	
X pos.		
	X position within	the permitted range.
	Input range	0.0000 - (max. page width) mm
Y pos.		
•	Y position within	the permitted range.
	Input range	0.0000 - (max. page height) mm
Width		
Width	Width of the time	e field.
	Input range	0.0000 - (max. page width) mm
Hoight		
Height	Height of time fie	ld.
	Input range	0.0000 - (max. page height) mm
Arial		
	Selection of the a	vailable Windows fonts.
9 🔽		
	Font size in pt.	

_	Color selection.
В	Bold.
Ι	
<u>u</u>	Italic.
<u> </u>	Underlined.
	
_	Left-justified.
=	Centered.
-	Centered.
	Right-justified.
A	
	Fills the field with dots.
Prefix	Text placed before the contents of the time field.
	Entry 50 characters
Suffix	
	Text placed after the contents of the time field.
	Entry 50 characters
Preview	
	Shows the formatted time.
4.4.1.4.3.5	Report template - Page number
	Program window: Database ► Tools ► Report templates ► New ► Form report ► Report template - New form report
	The actual page number in the report is output in a page number field.

	Inserting	
(H)		
	sponding icon must	age number field into a report template, the corre- be selected on the module bar and then placed in the he report template by creating a field with the left
	Properties - Page	e number
X pos.	V position within the	a permitted range
	X position within the	0.0000 - (max. page width) mm
Y pos.	Y position within the	e permitted range.
	Input range	0.0000 - (max. page height) mm
Width		
	Width of the page n	umber field.
	Input range	0.0000 - (max. page width) mm
Height		
	Height of the page r	
	Input range	0.0000 - (max. page height) mm
Arial 💌		
	Selection of the avai	lable Windows fonts.
9 💌		
	Font size in pt.	
	Color selection.	
в		
	Bold.	
Ι		
	Italic.	
<u>u</u>	Linderlined	
	Underlined.	

—	
	Left-justified.
Ŧ	
	Centered.
=	
	Right-justified.
•	
A	Fills the field with dots.
	Fills the field with dots.
Prefix	Tay's placed before the contents of the page purpher field
	Text placed before the contents of the page number field. Entry 50 characters
	Entry 50 characters
Suffix	
	Text placed after the contents of the page number field.
	Entry 50 characters
Preview	
	Shows the formatted page number.
	shows the formatted page namoel.
4.4.1.4.3.6 Rep	ort template - Number of pages
4.4.1.4.3.6 Rep	Program window: Database ► Tools ► Report templates ► New ► Form
4.4.1.4.3.6 Rep	Program window: Database ► Tools ► Report templates ► New ► Form report ► Report template - New form report
4.4.1.4.3.6 Rep	Ort template - Number of pages Program window: Database > Tools > Report templates > New > Form report > Report template - New form report This field shows the total number of pages in the report.
4.4.1.4.3.6 Rep	Program window: Database ► Tools ► Report templates ► New ► Form report ► Report template - New form report
4.4.1.4.3.6 Rep	Ort template - Number of pages Program window: Database ➤ Tools ➤ Report templates ➤ New ➤ Form report ➤ Report template - New form report This field shows the total number of pages in the report. Inserting
4.4.1.4.3.6 Rep	Ort template - Number of pages Program window: Database > Tools > Report templates > New > Form report > Report template - New form report This field shows the total number of pages in the report.
4.4.1.4.3.6 Rep	Ort template - Number of pages Program window: Database > Tools > Report templates > New > Form report > Report template - New form report This field shows the total number of pages in the report. Inserting In order to insert a number of pages field into a report template, the cor-
4.4.1.4.3.6 Rep	Dert template - Number of pages Program window: Database > Tools > Report templates > New > Form report > Report template - New form report This field shows the total number of pages in the report. Inserting In order to insert a number of pages field into a report template, the corresponding icon must be selected on the module bar and then placed in the header or footer of the report template by creating a field with the left
4.4.1.4.3.6 Rep	Description of the selected on the module bar and then placed in the left mouse button.
F:	Drt template - Number of pages Program window: Database > Tools > Report templates > New > Form report > Report template - New form report This field shows the total number of pages in the report. Inserting In order to insert a number of pages field into a report template, the corresponding icon must be selected on the module bar and then placed in the header or footer of the report template by creating a field with the left mouse button.
F:	Description of the selected on the module bar and then placed in the left mouse button.

	Input range	0.0000 - (max. page height) mm
Width		
	Width of the field.	
Height		
	Height of the field.	
	Input range	0.0000 - (max. page height) mm
Arial 💌		
	Selection of the avail	able Windows fonts.
9 🔽		
	Font size in pt.	
	Color selection.	
В		
7	Bold.	
Ι	Italic.	
<u>u</u>	italie.	
—	Underlined.	
F		
_	Left-justified.	
Ŧ		
	Centered.	
=		
	Right-justified.	
A		
	Fills the field with do	ts.
Prefix		
	Text placed before th	e contents of the field.
	Entry	50 characters

Suffix	
	Text placed after the contents of the field.
	Entry 50 characters
Preview	
FIEVIEW	Shows the formatted number of pages.
4.4.1.4.3.7 I	Report template - Fixed report
	Program window: Database ► Tools ► Report templates ► New ► Form report ► Report template - New form report
	Fixed reports are used for outputting predefined partial reports of the determination in the report.
	Inserting
F	
	In order to insert a fixed report into a report template, the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button.
	Properties - Fixed report
X pos.	
	Shows the predefined X position for the fixed report.
Y pos.	
ι μο <u>ς</u> .	Shows the Y position within the permitted range.
	Input range 0.0000 - (max. page height) mm
Width	
Width	Shows the predefined width of the fixed report.
Height	
	Height of the fixed report.
	Input range 0.0000 - (max. page height) mm
Fixed report	
	Selection of a predefined fixed report.

Selection	Evaluation parameters - General Evaluation
	parameters - Calibration Evaluation parame-
	ters - Results Evaluation parameters - Stand-
	ards Evaluation parameters - Substances
	User-defined results Calibration data
	Curves Messages Measuring parameters
	Measuring point list Method parameters
	Results Results overview Variables Used
	common variables Used devices Used global
	variables Used solutions Used sensors
	Used colorimetric sensors



Calibration data is shown only for the **CAL MEAS Opt** command. A **Measuring point list** can only be indicated for optical commands (**CAL Spec**, **CAL LOOP Opt** and **CAL MEAS Opt**). For a voltammetry command (*see Chapter 5.5.2.10.1, page 587*), the measuring point list has to be exported as an Excel file via an export template (*see page 260*).

Command name

Entry of the name of the command for which data is to be output. If **not defined** is selected, the data for all curves present in the determination will be output by default.

This parameter appears only for **Fixed report = Calibration data**, **Curves** or **Measuring point list**.

Entry	50 characters	
Selection	not defined	
Default value	not defined	

4.4.1.4.3.8 Report template - Group field

Program window: Database ► Tools ► Report templates ► New ► Form report... ► Report template - New form report

A group field is for the purpose of grouping together a variety of fields in the report template. All of the fields gathered together in a group field can be moved together as a group. The group field prevents a page break inside the group field.

The group field always extends across the entire width of a page; only the upper edge (Y value) and the height of the field can be configured.

_

	ΝΟΤΕ
	The following fields, which do not permit page break controls, cannot be inserted into a group field:
	 Fixed report Result table Curve Calibration curve/Calibration data
	Inserting
88	
	In order to insert a group field into a report template the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button.
	Properties - Group field
X pos.	
	Shows the predefined X position for the field.
Y pos.	
	Y position within the permitted range.
	Input range 0.0000 - (max. page height) mm
Width	
	Shows the predefined width of the field.
Height	
-	Height of the field
	Input range 0.0000 - (max. page height) mm
4.4.1.4.3.9 Reg	oort template - Result table
	Program window: Database > Tools > Report templates > New/Open > Form report > Result table
	Result tables are used to output determination results in table form in the

report.

	Inserting
	In order to insert a result table into a report template, the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button.
	Properties - Result table field
X pos.	Shows the predefined X position for the field.
Y pos.	Y position within the permitted range.
	Input range 0.0000 - (max. page height) mm
Width	Shows the predefined width of the field.
Height	Height of the field.
	Input range 0.0000 - (max. page height) mm
Arial 💌	Selection of the available Windows fonts.
9	Font size in pt.
	Color selection.
Curve results	Option for displaying a table with curve results (area, height, peak poten- tial, etc.).
Substance results	Option for displaying a table with substance results of a measuring com- mand. These are results that occur only once per substance.
Measuring command	Selection list with all voltammetry commands with data acquisition defined in the method.

Substance

Selection list with all electroactive species identified with the selected measuring command in the sample.

Available results

Shows all curve results or substance results that can be displayed as columns in the result table.

Displayed results

Result

Shows all curve results or substance results that are displayed as columns in the result table.

Number of decimals

Number of decimal places for displaying the result.



Adds the selected column to the table.



Removes the selected column from the table.

Changes the sequence of displayed columns by moving the selected column up.

₽

Changes the sequence of displayed columns by moving the selected column down.

4.4.1.4.3.10 Report template - Image

Program window: Database ► Tools ► Report templates ► New ► Form report... ► Report template - New form report

An image field is used for entering any external graphics on the report template. The file formats ***.jpg** and ***.gif** are supported.

Inserting

In order to insert an image into a report template, the corresponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button.

	Properties - G	raphics field
X pos.		
	X position within	the permitted range.
	Input range	0.0000 - (max. page width) mm
Y pos.		
•	Y position within	the permitted range.
	Input range	0.0000 - (max. page height) mm
Width		
W	Image width.	
	Input range	0.0000 - (max. page width) mm
Height		
neight	Image height.	
	Input range	0.0000 - (max. page height) mm
Graphics file	Shows noth and	name of the selected graphics file (the field cannot be
		name of the selected graphics file (the field cannot be
	-	opens a window for selecting the graphics file. The file file are then entered.
Size		
5126	Definition of how	<i>i</i> the graph is to be displayed.
	Selection	original proportional non-proportional
	Default value	original
	original Original size.	
	proportional	l de la constante d
	Proportional e	nlargement or reduction in size.
	non-proport	
	Non-proportic	onal enlargement or reduction in size.
4.4.1.4.3.11	Report template -	
	•	atabase ► Tools ► Report templates ► New ► Form template - New form report
	Any line can be ir	nserted in the report template.

	Inserting	
/		
	must be selected on	ne into a report template, the corresponding icon the module bar and then placed on the report tem- eld with the left mouse button.
	Properties	
X pos.		
	X position within the	e permitted range.
	Input range	0.0000 - (max. page width) mm
Y pos.		
	Y position within the	e permitted range.
	Input range	0.0000 - (max. page height) mm
Length		
-	Length of the line.	
	Input range	0.0 - (max. page width) mm
Angle		
-	Angle of the line.	
	Input range	0.00 - 360.00 °
Thickness		
	Thickness of the line	
	Input range	0.1 - 10.0 mm
	Default value	0.5 mm
	Selection of the line	color.

Selection of the type of line.

4.4.1.4.3.12	Report template -	Rectangle
	-	tabase ► Tools ► Report templates ► New ► Form emplate - New form report
	Any rectangle can	be inserted in the report template.
	Inserting	
	icon must be selec	a rectangle into a report template, the corresponding ted on the module bar and then placed on the report ng a field with the left mouse button.
	Properties - Re	ctangle
X pos.		
	X position within t	the permitted range.
	Input range	0.0000 - (max. page width) mm
Y pos.		
	Y position within t	the permitted range.
	Input range	0.0000 - (max. page height) mm
Width	Width of the recta	ingle.
	Input range	0.0000 - (max. page width) mm
Height		
5	Height of the recta	angle.
	Input range	0.0000 - (max. page height) mm
Thickness		
	Thickness of the li	ne for the rectangle.
	Input range Default value	0.1 - 10.0 mm 0.5 mm
	Selection of the lir	ne color.
—		

Selection of the type of line for the rectangle.

		0.0000 - (max. page height) mm
Height	Height of the cur	ve field.
	Input range	0.0000 - (max. page width) mm
	Width of the curv	
Width		
	Input range	0.0000 - (max. page height) mm
	Y position within	the permitted range.
Y pos.		
	Input range	0.0000 - (max. page width) mm
X pos.	X position within	the permitted range.
	The properties a ble to display e.	re saved individually for each curve field. It is thus possi- g. several different curves for the same measuring com- curve fields next to each other.
	Properties - Cu	urve field
	must be selected	a curve into a report template, the corresponding icon on the module bar and then placed on the report tem- a field with the left mouse button.
€ <u>k</u>	inserting	
	Inserting	sed to output determination curves in the report.
4.4.1.4.3.13	report ► Report 1	atabase ► Tools ► Report templates ► New ► Form template - New form report
	Selection of the f	ill color.
	Activates/deactiva	ates the fill color.

Command type

Selection of the command type for which a curve is to be output.

Selection	CVS CPVS CP MEAS Ref MEAS Spec MEAS Opt CAL Spec MEAS TMF MEAS T	
Default value	CVS	

Command name

Entry of the command name for which the curve is to be output. If **not defined** is selected, all curves present in the determination will be output with the selected **Command type**.



In addition to the command name, the index also has to be specified in the format **.#** (e.g. **Chloride.1**).

Selection	not defined 50 characters	
Default value	not defined	

Autoscaling

on | off (Default value: on)

If this check box is activated, all axes in the curve window are scaled automatically. In this case, the **Start value** and **End value** fields cannot be edited.

Tabs for voltammetry commands

Additional properties for the curve field can be set on the following tabs:

- x axis
 Parameters for the graphical curve display on the x axis.
- y1 axis Parameters for the graphical curve display on the y1 axis (left-hand y axis).
- y2 axis Parameters for the graphical curve display on the y2 axis (right-hand y axis).
- Options
 Options for the graphical curve display.

Tabs for measuring commands

Additional properties for the curve field can be set on the following tabs:

x axis
 Parameters for the graphical curve display on the x axis.

	 y1 axis Decomptors for the graphical summer display on the v1 axis (left hand v)
	Parameters for the graphical curve display on the y1 axis (left-hand y axis).
	 y2 axis Parameters for the graphical curve display on the y2 axis (right-hand y axis). Options Options for the graphical curve display. Measuring point list Parameters for the display of the measuring point list.
4.4.1.4.3.14	Report template - Calibration curve field
1	Program window: Database ► Tools ► Report templates ► New ► Form report ► Report template - New form report
	Calibration curve fields are used for outputting calibration curves in the report.
	Inserting
₽ <mark>2</mark>	
	In order to insert a calibration curve field into a report template, the corre- sponding icon must be selected on the module bar and then placed on the report template by creating a field with the left mouse button.
	Properties - Calibration curve field
X pos.	
	X position within the permitted range.
	Input range 0.0000 - (max. page width) mm
Y pos.	
	Y position within the permitted range.
	Input range 0.0000 - (max. page height) mm
Width	
	Width of the calibration curve field.
	Input range 0.0000 - (max. page width) mm
Height	
	Height of the calibration curve field.
	Input range 0.0000 - (max. page height) mm
Arial 💌	

Selection of the available Windows fonts.

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4.4 Templates



Font size in pt.



Color selection.

Command name

Entry of the command name for which the calibration curve is to be output. If **All** is selected, the first calibration curve present in the determination will be output with the selected **command name** by default.

Selection	All 40 characters
Default value	All

All

The calibration curves are output for all command names.

Substance

Entry of the name of the substance for which the calibration curve is to be output.

Selection	All 40 characters
Default value	All

All

The calibration curves are output for all substances.

Curve view

Selection	Default settings User-defined
Default value	Default settings

Default settings

The curve is displayed with the properties that are stored in the database (with the exception of the background color, which is always white). The tabs for configuring the display are disabled.

User-defined

The display of the curve in the report can be configured by the user.

Show grid

Show grid

on | off (Default value: off)

Activates/deactivates the grid display on the report template.

Grid type

Selection of the type of grid line.

Selection	Line types dotted
Default value	dotted

Grid color

Selection of the color for the grid lines.

Selection	13 colors gray	
Default value	gray	

Background

Background color

Selection of the color for the curve background.

Selection	13 colors white	
Default value	white	

4.4.2 **Control chart templates**

4.4.2.1 Managing control chart templates

Dialog window: Database ► Tools ► Templates ► Control chart templates... ► Control chart templates

The **Tools** ► **Templates** ► **Control chart templates**... menu item opens the **Control chart templates** dialog window, in which the globally available control chart templates can be managed.

Template table

The table with the defined templates cannot be edited, but it can be sorted according to the selected column in ascending or descending order by clicking on the column title.

Template name	
	Shows the name of the template.
Result	Shows the result for which the template can be used.
Comment	Shows the comments about the template.
	Functions
[New]	
	Creates a new template. The Properties - Control chart - 'Name' dia- log window opens, in which the properties for the new template can be defined.

pens the Properties - Control chart - 'Name' dialog window, in nich the properties of the template selected in the table can be edited.
elete template.
ppies the template and saves it under the name Copy of .

4.4.2.2 Editing control chart templates

4.4.2.2.1 Control chart template - Properties

Dialog window: Database ► Tools ► Templates ► Control chart templates... ► Control chart templates ► [Properties] ► Properties - Control chart - 'Name'

Template name

Name under which the control chart template is saved per client in the configuration database.

Entry 5	0 characters
---------	--------------

Tabs

The properties of a control chart template can be set on the following tabs:

- Graphics parameters
 Parameters for the graphical display of the control chart.
- Limit values
 Definition of warning and intervention limits for the control chart.
- Statistics
 Shows the statistics data for the control chart.
- *Comment* Entry of a comment on the template.

4.4.2.2.2 Control chart template - Graphics parameters

Tab: Database ► Tools ► Templates ► Control chart templates... ► Control chart templates ► [Properties] ► Properties - Control chart - 'Name' ► Graphical settings

Parameters for the graphical display of the control chart.

y Axis

Result

Selection of the result column whose value is to be displayed on the y axis.

Selection	RS01 RS02 RS03 RS04 RS05 RS06
	RS07 RS08 RS09 RS10 RS11 RS12
	RS13 RS14 RS15 RS16 RS17 RS18
	RS19 RS20 RS21 RS22 RS23 RS24 RS2
Default value	RS01

Label

Freely definable axis label for the y axis.

Entry	25 characters	
Default value	Result	

Background

Background color

Selection of the background color for the control chart.

Selection	Color selection white	
Default value	white	

Measured values

Shape

Selection of the symbol for the display of the measured values.

Selection	Symbol selection •
Default value	•

Color

Selection of the color for the measuring point symbol.

Selection	Color selection blue
Default value	blue

Link measured values

on | off (Default value: off)

If this check box is activated, then the measured value points will be joined by a line.

4.4.2.2.3 Control chart template - Limit values

Tab: Database ► Tools ► Templates ► Control chart templates... ► Control chart templates ► [Properties] ► Properties - Control chart - 'Name' ► Limit values

Definition of warning and intervention limits to be shown on the control chart.

Warning limits

Warning limits are displayed in **orange** on the control chart.

Lower limit

	Lower warning limit.	
	Entry Input range	10 digits -1.0E8 - 1.0E8 (max. 10 digits)
Upper limit		
	Upper warning limit.	
	Entry Input range	10 digits -1.0E8 - 1.0E8 (max. 10 digits)
	Intervention lim	nits
		are displayed in red on the control chart.
Lower limit		
	Lower intervention	ı limit.
	Entry Input range	10 digits -1.0E8 - 1.0E8 (max. 10 digits)
Upper limit		
	Upper intervention	limit.
	Entry Input range	10 digits -1.0E8 - 1.0E8 (max. 10 digits)
4.4.2.2.4 Contro	ol chart template	- Statistics
4.4.2.2.4 Contro	Tab: Database ► Too	Is ► Templates ► Control chart templates ► Control chart ties] ► Properties - Control chart - 'Name' ► Statistics
	Definition of the di	isplay of statistics data on the control chart.
Show statistics data		
	on off (Default va	alue: on)
	If this control chart is activated, then the statistics data for mean value , standard deviation , number of measuring points and minimum and maximum value will be shown underneath the graph display.	
Draw in mean value		
	on off (Default va	alue: on)
		activated, then the Mean value will be shown on the continuous line in the color of the measured values.

Draw in standard deviation

on | off (Default value: on)

If this check box is activated, then the two values **mean value + absolute standard deviation** and **mean value - absolute standard deviation** will be shown on the control chart as dotted lines in the color of the measured value.

4.4.2.2.5 Control chart template - Comment

Tab: Database ► Tools ► Templates ► Control chart templates... ► Control chart templates ► [Properties] ► Properties - Control chart - 'Name' ► Comment

Entry of a comment on the control chart template.

Comment

Comment on the control chart.

Entry 1,000 characters

4.4.3 **Export templates**

4.4.3.1 Managing export templates

Dialog window: Database ► Tools ► Templates ► Export templates... ► Export templates

The **Tools** ► **Templates** ► **Export templates...** menu item opens the **Export templates** dialog window, in which the globally available templates for the manual or automatic export of determination data can be managed.

Template table

The table with the defined templates cannot be edited, but it can be sorted according to the selected column in ascending or descending order by clicking on the column title.

Name	
	Shows the name of the export template.
File type	
	Shows the file format of the export template for data export.
Comment	
	Shows the comment on the export template.

	Functions
[New]	
	Create a new export template. The Export template 'New file' dialog window, in which the properties for the new template can be defined, opens.
[Properties]	
	Opens the Export template 'Name' dialog window, in which the properties of the template selected in the table can be edited.
[Delete]	
	Deletes the selected export template.
[Copy]	
	Copies the selected export template and saves it under the name Copy of
4.4.3.2 Editing e	export templates
4.4.3.2.1 Export	: template - Properties Dialog window: Database ► Tools ► Templates ► Export templates ► Export
	templates ► [Properties] ► Export template 'Name'
	[Properties] opens the Export template 'Name' dialog window, in which the properties of the selected export template can be edited.
Name	
	Name of the export template.
	Entry 50 characters
Comment	
comment	Freely definable comment on the export template.
	Entry 250 characters
—	
Target directory	Colaction of the nath for the directory in which the expert file is cauged
	Selection of the path for the directory in which the export file is saved
	(with).
	Entry 1,000 characters
File type	

Selection of the file format for data export:

Selection	*.vdet (viva format) *.csv (Comma Separa-
	ted) *.slk (SLK format) *.xml (XML format)
	*.csv (Measuring point list)
Default value	*.vdet (viva format)

*.vdet (viva format)

Program-specific data exchange format that can only be imported into other **viva** databases.

*.csv (Comma Separated)

Data exchange format with unformatted text that can be imported into other PC programs (e.g. Excel, Access).

*.slk (SLK format)

Data exchange format with formatted text that can be imported into other PC programs (e.g. Excel).

*.xml (XML format)

Data exchange format with XML code that can be imported into corresponding PC programs.

*.csv (Measuring point list)

Data exchange format for the measuring point list with unformatted text that can be imported into corresponding PC programs. The text file contains a document header with date/time of the determination and the determination ID. This is followed by the measuring point lists of the individual commands. The command name is listed first for each measuring point, followed by a header with the designations and the units of the measured values of the command. This is followed by the list of measuring points, each measuring point is listed in a separate line and consists of a time indication and all measured values generated by the command.

[Select fields]

Opens the **Select fields** dialog window, in which the required fields for the export can be selected, arranged in the required sequence and renamed.



NOTE

Field selection is only possible for the file types ***.csv** and ***.slk**. With ***.vdet** and ***.xml**, all fields will always be exported.

[Options]

Opens the **Options** dialog window, in which the separators can be defined.



NOTE

The options can only be set for the ***.csv (Comma Separated)** and ***.csv (Measuring point list)** file types.

File name

One of the following options can be selected for the definition of the name of the export file:

Selection	Determination ID Sample identification
	Request on each export Fixed file name
	(append data)
Default value	Determination ID

Determination ID

If this option is selected, then the name of the export file will be formed from the unique **Determination ID**, the **computer name**, the date stamp **-YYYYMMDD-HHMMSS** and the suffix for the format.

Sample identification

If this option is selected, then the name of the export file will be formed from the selected sample identification **ID1 - ID16**, the **computer name**, the date stamp **-YYYYMMDD-HHMMSS** and the suffix for the format. If the generated name already exists in the directory, then a version number will be additionally appended to the date.

Request on each export

If this option is selected, then the name of the export file will be requested at each export. In addition to the entered name, the **Computer name** and the date stamp **-YYYYMMDD-HHMMSS** will be added automatically.

Fixed file name (append data)

If this option is selected, then the name of the export file will be formed from the name entered here and the suffix for the format. If the file is already present in the directory, then the data will be appended to this file.



NOTE

The **Fixed file name (append data)** option can only be selected for the ***.csv (Comma Separated)** or ***.slk (SLK format)** file type.

4.4.3.2.2	Export template - Selecting fields
	Dialog window: Database ► Tools ► Templates ► Export templates ► Export templates ► [Properties] ► Export template 'Name' ► [Select fields] ► Select fields
	[Select fields] in the properties window for export templates opens the Select fields dialog window, in which the fields for the data export can be selected for the *.csv and *.slk data types.
	Available fields
	Shows all the fields that can be exported.
	Selected fields
	Shows all the fields that will be exported.
Default name	
	Non-editable name of the field to be exported.
Displayed name	e
	Field name editable by the user for the exported field. The Default name is entered as default. If the field name is deleted, then the Default name will appear again.
>>	
	Adds the selected field.
<<	
	Removes the selected field.
1	
	Changes the sequence of the exported fields by moving the selected field upwards.
Ŧ	
	Changes the sequence of the exported fields by moving the selected field downwards.
4.4.3.2.3	Export template - Options for CSV format
	Dialog window: Database ► Tools ► Templates ► Export templates ► Export templates ► [Properties] ► Export template 'Name' ► [Options] ► Options for CSV format
	The Options for CSV format dialog window, in which separators can be defined, is opened with [Options] in the properties window for export templates.

Field separator

Selection of the field separator.

Selection	; , TAB	
Default value	;	

Record separator

Selection of the data set separator (**CR** = Carriage return, **LF** = Line feed).

Selection	CR/LF CR LF	
Default value	CR/LF	

Header

on | off (Default value: on)

If this check box is activated, the column headers are output at the beginning of the export file.

4.4.3.2.4 Export template - Options for measuring point list

Dialog window: Database ► Tools ► Templates ► Export templates... ► Export templates ► [Properties] ► Export template 'Name' ► [Options] ► Options for measuring point list

The **Options for measuring point list** dialog window, in which separators can be defined, is opened with **[Options]** in the properties window for export templates.

Field separator

Selection of the field separator.

Selection	; , TAB	
Default value	;	

4.4.3.2.5 Export template - Request at file export

Dialog window: Database ► Tools ► Templates ► Export templates... ► Export templates ► [Properties] ► Export template 'Name'

If the **Request on each export** option has been selected in the properties of the export template under **File name** (*see Chapter 4.4.3.2.1, page 260*), then the **File export** dialog is displayed before the export of a determination. If several determinations have been marked for export, then this dialog will be displayed for each individual determination.

Target directory

Shows the target directory for the export file, which has been defined in the properties of the export template used *(see Chapter 4.4.3.2.1, page 260)*.

File name	
	Entry of the name under which the export file is to be saved in the Target directory . Both the user name and the current time stamp are automatically appended to the name entered when the file is created.
[OK]	
	The corresponding determination will be exported to the indicated file.
[Cancel]	
	The export of <i>the corresponding determination</i> is canceled. If several determinations have been marked for export, then the File export dialog will be displayed afterwards for the next determination.
[Cancel all]	
	The export of all selected determinations is canceled.

4.4.3.3 XML export

XML export

General

An XML export file with all determination data can be created by using an XML report template for the export of determinations.

Structure

An XML export file is constructed as follows:

<?xml version="1.0" encoding="ISO-8859-1" ?> -<DeterminationReport> Determination report <xmlCreator val=""/> Program name <xmlCreatorVersion val=""/> Program version <xmlCreatorBuildNo val=""/> Build number <subtype val=""/>

+ <determination></determination>	Determination data	
+ <method></method>	Method data	
+ <sample></sample>	Sample data	
+ <results dynamic=""></results>	Results overview	
+ <resultasingle=""></resultasingle="">	Single results	
+ <command data="" dynamic=""/>	Command variables	
+ <comvars dynamic=""></comvars>	Common variables	
+ <globalvars dynamic=""></globalvars>	Global variables	
+ <useddevices dynamic=""></useddevices>	Device data	
+ <usedsensors dynamic=""></usedsensors>	Sensor data	
+ <colorreagents dynamic=""></colorreagents>	Data of colorimetric sensors	
+ <method dynamic="" params=""></method>	Method parameters	
+ <statistics></statistics>	Statistical data	
- <system></system>	System data	
<username val=""></username>	User name (short name)	
<usernamefull val=""></usernamefull>	User name (full name)	
<clientname val=""></clientname>	Client ID	
<progversion val=""></progversion>	Program version - Build number	
<licenseroot val=""></licenseroot>	License code	

</System>

</DeterminationReport>



NOTE

dynamic= means that the following nodes can appear more than once.

The actual data is set between " ".

4.5 Determination overview

4.5.1 Determination overview - General

4.5.1.1 Determination overview - Overview

Subwindow: **Database > Determination overview**

General

The **Determination overview** subwindow displays selected data in tabular form for the determinations contained in the open database. It is always displayed in the **Database** program part, i.e., it cannot be removed from the database view. The subwindow can be enlarged and reduced as required; it can also be maximized.

Elements

The **Determination overview** subwindow includes the following elements:

- Determination table
- Filter selection
- Navigation bar

4.5.1.2 Determination overview - Table

Subwindow: Database > Determination overview

Data display

The information defined in the **Column display** regarding the determinations is displayed in the determination table. If the content of a field is larger than the column width, then the entire content will be shown as a **tooltip** if the mouse cursor hovers over the field.

Updating

As long as the **Database** program part remains open, changes in the determination table that are caused by ongoing determinations or by other users (adding, changing or deleting data sets) are not displayed automatically. The table must either be updated or resorted or filtered with **View** ► **Update**. The determination table is refreshed automatically every time a switch is made from a different program part to the **Database** program part.

Table view

Click on the column title to sort the table according to the selected column in either ascending or descending order. The table view can be adapted with the left mouse button as follows:

• **Dragging the margin between column titles** Sets the column width.

- **Double-clicking on the margin between column titles** Sets the optimal column width.
- Dragging the column title
 Moves the column to the required location.

Data record selection and table navigation

The determinations selected in the table are displayed in **blue**; the focused determination, whose data is displayed in the other subwindows, is marked with an arrow before the line number. There are various possibilities for record selection in the table.

In the determination table it is not possible to show more than 200 determinations at once. If more than 200 records are present in the database, then the Navigation bar must be used to switch to further sets of determinations.

4.5.1.3 Determination overview - Column display

Dialog window: Database ► View ► Properties ► Column display... ► Column display

The **Column display** dialog window is opened with **View** ► **Properties** ► **Column display...**. Here you can define the columns that are to be shown in the determination table.

Columns available

Shows all the fields that can be shown as columns in the determination table.

Columns displayed

Shows all the fields that will be shown as columns in the determination table.

Default name

Non-editable name of the field that is displayed as a column.

Displayed name

Editable name (by double-click) of the column displayed in the determination overview.



Adds the selected column to the table.

<<

Removes the selected column from the table.

	Default value	filter 'Filter name' All determinations
	Selection	All determinations Quick filter Temporary
	Selection of the fil	ter with which the determination table is to be filtered
Filter		
4.5.1.4	Determination overview Subwindow: Databas	• - Filter selection • ► Determination overview
_	column downward	
₽	Changes the seque column upwards.	ence of the displayed columns by moving the selected

All determinations

The table is shown unfiltered.

Quick filter

The table is filtered according to the most recently defined **Quick fil-ter**.

Temporary filter

The table is filtered according to the **Special filter** that was most recently defined but not yet saved.

'Filter name'

The table is filtered according to the selected and saved **Special filter**.

4.5.1.5 Determination overview - Navigation bar

Subwindow: Database > Determination overview

H ◀ 201 - 400 of 3967 (filtered) ► H

The navigation bar shown below the determination table is used for navigation in extensive tables in which all the determinations can no longer be displayed simultaneously. It contains the following elements:

Jump to the first set of determinations in the table.

Switches back to the previous set of determinations in the table.

H

201 - 400 of 3967	7 (filtered)
	Shows the selected set of #### - #### determinations in the table. If the table is not filtered, then the total number of all determinations will also be shown. If the table is filtered, then the total number of filtered determinations will appear with the additional information (filtered) .
Þ	
	Moves to the next set of determinations in the table.
н	
	Jump to the last set of determinations in the table.
4.5.1.6 Dete	ermination overview - Table navigation
	Subwindow: Database > Determination overview
	The vertical and the horizontal scroll bars can be used to navigate in the determination table with the mouse. In addition, the following options are available with the keyboard:
[↑]	
	Moves the line cursor up by one field.
r 1 1	
[↓]	Moves the line cursor down by one field.
[Ctrl] [End]	Jump to the last determination in the current set.
	·
[Ctrl] [Home]	Jump to the first determination in the current set.
	Jump to the first determination in the current set.
[Page Up]	
	Scrolls backward within the current set.
[Page Down]	
	Scrolls forward within the current set.
[Alt] [End]	
	Jump to last determination (of all).
[0]4][]]	
[Alt] [Home]	Jump to first determination (of all).
[Alt] [←]	
	Jump to first record of previous set.

[Alt] [→]

Jump to first record of next set.

It is not possible to show more than 200 determinations at once in the determination table. If more than 200 determinations are present in the database then the navigation bar must be used to switch to further sets of determinations.

4.5.1.7 Determination overview - Data set selection

Subwindow: Database > Determination overview

The determinations selected in the table are displayed in **blue**; the focused determination, whose data is displayed in the other subwindows, is marked with an arrow before the line number. The first determination is always selected and focused when a database is opened.

The following possibilities are available for the selection of determinations in the determination table:

Single determinations

Single determinations are selected by clicking on them with the mouse within the line (including line number). This determination, whose data is shown in the other opened subwindows, is now focused and marked with an arrow in front of the line number.

Several determinations in sequence

In order to select several determinations in sequence, the required range can be selected with the left mouse button pressed down. It is also possible to select a range by clicking on the first determination and **holding [Shift] while clicking** on the last determination. The last determination to be selected receives the focus.

Several determinations not in sequence

In order to select several determinations not in sequence, the individual determinations must be selected by left-clicking on them while holding down the **Ctrl key**. The last determination to be selected receives the focus.

All determinations

With **[Ctrl] [A]** or by clicking on the uppermost left-hand table cell, all the filtered determinations within the current set of determinations are selected. The focus is retained.

4.5.1.8 Determination overview - Functions

Subwindow: Database > Determination overview

The following functions can be carried out with the determinations selected in the determination table:

Editing determinations

- Updating the determination overview
- Entering a determination comment

- Sending determinations to
- Exporting determinations
- Importing determinations
- Reprocessing determinations
- Deleting determinations

Searching and filtering determinations

- Searching determinations
- Filtering determinations

Other functions

- Displaying a determination method
- Displaying the determination history
- Determinations Displaying calibration curve
- Determinations Displaying control chart
- Printing a control chart
- Printing a determination overview
- Printing a determination report

4.5.2 Determination overview - Functions

4.5.2.1 Updating the determination overview

Menu item: Database > View > Update

The **View** \triangleright **Update** menu item or the \Im icon is used to update the determination table.



The determination table is refreshed automatically when the database is opened and when changing from another program part to the **Data-base** program part, but afterwards only when resorting or refiltering is carried out.

4.5.2.2 Determination comment

Dialog window: Database ► Determinations ► Comment... ► Determination comment

The **Determinations** ► **Comment...** menu item or the **Determination comment** dialog window, in which new comments on the selected determination can be entered or an existing comment can be edited.

Comments entered in this way appear automatically as a tooltip text when the cursor hovers over the number field of a line in the determination table for more than one second. It is additionally displayed in the **Information** subwindow.

4.5.2.3 Searching for determinations

Dialog window: Database ► Determinations ► Search... ► Search - Database 'Name'

The **Determinations** ► **Search...** menu item or the 🥄 icon opens the Search - Database 'Name' dialog window for the search for determinations.

Search in

Selection of the data field in which the search is to be carried out.

Selection	All fields 'Field name'	

All fields

A search is made in all fields of the database.

'Field name'

A search is made only in the selected field. The 10 most recently selected fields are always available for selection.

[More...]

Opens the Search - Field selection dialog window, in which all fields that can be used for searching are displayed in the form of a tree. A field can be included in the search by highlighting it and closing the dialog window with [OK].

Search options

Type

Selection of the type of format for fields in which several types are possible. Only this type will be shown for fields with a fixed type.

Selection	Text Number Date
Default value	Text

Operator

Selection of the comparison operator for the search criterion.

for fields of the type = text

<u>j - j j j j</u>	
Selection	= <> empty not empty
Default value	=

for fields of the type = number

J - J J J	
Selection	= <> < <= > >= empty not empty inva-
	lid out of limits
Default value	=

Default value

invalid

Values with the entry **invalid** are searched for.

out of limits

Values that are outside of the defined limit values for the selected fields will be searched for (values shown in red).

for fields	of the	type =	date

Selection	= <> < <= > >= empty not empty inva-
	lid out of limits Today
Default value	=

invalid

Values with the entry **invalid** are searched for.

out of limits

Values that are outside of the defined limit values for the selected fields will be searched for (values shown in red).

Today

A search is made for the current date. A range in days can also be defined in the **Search term** field if the search should be carried out within to this range, starting from the current date.

Search word

Entry of the search term for the search in the selected data field. For fields where **Type** = **Date**, the date can be selected by pressing on [...] in the **Select date** dialog window.

for fields of the type = text

Entry	256 characters	
	Definition of a text expression as a search term. The	
	last 10 search terms are saved and can be selected.	
	The following wildcards can be used in the search	
	term:	
Selection	^? ^# ^\$ ^*	
^?		
Wildcard for	any character.	
^#		
Wildcard for	any digit.	
^\$		
Wildcard for	any letter of the alphabet.	
۸*		
Wildcard for	any character string.	
for fields of the	type = number	
Entry	all possible numerical values	
	Definition of a numerical value as search term. The	
	last 10 search terms are saved and can be selected.	

for fields of the type	= date	
Entry	all possible date values	
	Definition of a date as search term. The last 10	
	search terms are saved and can be selected.	
for fields of the type = date and operator = today		
Input range -9,999 - 9,999		
Default value	0	
	Definition of a numerical value as a range in days in	
	which, starting from the current date, the search is	
	to be carried out. The last 10 search terms are saved and can be selected.	
Selection of the search direction.		
Selection Default value	All Down Up All	
	/ 41	
A search will be made down to the end of the database and then again from the top down to the selected data set. Down A search will be made to the end of the database.		
Up A search will be m	nade to the beginning of the database.	
on off (Default value: off)		
If this option is enabled, then upper/lower case will be differentiated when searching in fields of the Text type.		
d only		
on off (Default value: off)		
If this option is enabled, then the field contents must be identical with the search term during searches in Text fields (no part-search).		
Search until next occ	urrence of the search term.	
	Entry for fields of the type Input range Default value Selection Default value All A search will be m again from the to Down A search will be m Up A search will be m Up A search will be m Up Con off (Default value If this option is enable searching in fields of Conly Con off (Default value If this option is enable search term during se	

4.5.2.4 Filtering determinations

4.5.2.4.1 Filtering determinations - Overview

Subwindow: Database > Determination overview

The following possibilities exist for filtering determinations in the determination table:

- Filter selection in the filter bar
- Last filter
- Quick filter
- Special filter
- Remove filter

4.5.2.4.2 Determinations - Last filter

Menu item: Database > Determinations > Filter > Last filter

The most recently applied filter is reactivated with the Determina-

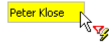
tions > Filter > Last filter menu item or with the ¹/₂ icon.

4.5.2.4.3 Determinations - Quick filter

Menu item: Database > Determinations > Filter > Quick filter

A rapid filtration can be carried out in accordance with the content of the selected table field using the **Determinations** ► **Filter** ► **Quick filter**

menu item or the vicon. After this function has been selected, the field in the determination table in which the cursor is located will have a colored background during navigation. At the same time, the following special filter icon appears:



Double-clicking with the left mouse button on the field selected in the table will cause its contents to be set as the filter criterion, and this filter will be applied directly to the table.



NOTE

The quick filter can be applied again within the filtered table, so that the number of entries can be limited step by step.

4.5.2.4.4	Determinations - Special filter		
	Dialog window: Database ► Determinations ► Filter ► Special filter ► Special fil- ter - Database 'Name'		
	The Determinations > Filter > Special filter menu item or the icon is used to open the Special filter - Database 'Name' dialog wi dow for the definition of user-specific filters.		
Filter	Selection of the filter to be loaded for editing.		
	Selection'Filter name' New filterDefault valueNew filter		
	'Filter name' The saved filter is loaded. New filter An empty table with the name New filter is loaded.		
[Save filter]			
	Opens the Save filter dialog window, in which the filter conditions entered in the table can be saved as a special filter under the required name.		
[Delete filter]			
	The currently loaded special filter is deleted.		
	Table view		
	The overview table shows all the defined filter criteria and cannot be directly edited. The filter criteria will be numbered automatically in sequence. The table view can be adapted with the left mouse button as follows:		
	 Dragging the margin between column titles 		
	 Sets the column width Double-clicking on the margin between column titles Sets the optimal column width 		
	If the content of a field is larger than the column width, then the entire content will be shown as a tooltip if the mouse cursor hovers over the field.		
	For the meaning of the columns, see Editing filter criterion.		
	Functions		
	The [Edit] menu beneath the filter table contains the following menu items:		

Edit line	Opens the Edit filter criterion dialog window, in which the filter condition of the line selected in the table can be edited (<i>see Chapter 4.5.2.4.7, page 279</i>).
Insert new line	Inserts a new, empty line above the line selected in the table. The Edit filter criterion dialog window then opens automatically (<i>see Chapter 4.5.2.4.7, page 279</i>).
Cut lines	Transfers the selected lines to the clipboard.
Copy lines	Copies the selected lines to the clipboard.
Paste lines	Pastes lines from the clipboard above the selected line.
Delete lines	Deletes the selected lines.

[Apply filter]

Applies filter criteria to the determination table.

4.5.2.4.5 Determinations - Deleting a filter

Menu item: Database > Determinations > Filter > Remove filter

The **Determinations** ► **Filter** ► **Remove filter** menu item or the sicon is used to delete the most recently used filter, and all determinations will be displayed.

4.5.2.4.6 Determinations - Saving a filter

Dialog window: Database ► Determinations ► Filter ► Special filter... ► Special filter - Database 'Name' ► [Save filter] ► Save filter

The **[Save filter]** button is used to open the **Save filter** dialog window for saving a special filter.

All the saved special filters are shown in the upper field.

50 characters

Filter name

Name under which the special filter is to be saved.

Fnt	rv	

[Save]

Saves the filter under the given name.



The filters are saved globally in the configuration database and are therefore available for all clients.

4.5.2.4.7 Determinations - Editing the filter criterion

Dialog window: Database ► Determinations ► Filter ► Special filter... ► Special filter - Database 'Name' ► [Edit] ► Edit line ► Edit filter criterion 'Name'

[Edit] ► Edit line is used to open the Edit filter criterion 'Name' dialog window, in which the filter criterion selected in the filter table can be edited.

Link

Selection of the type of link (logical operator) with the preceding filter criterion.

Selection	AND OR	
Default value	AND	
AND		
Logical "AND"	link.	
OR		

Logical "OR" link.

Field

Selection of the data field for which a criterion is to be formulated.

Selection	'Field name'
	Filtering is carried out only for the selected field. The
	10 most recently selected fields are always available
	for selection.

[More...]

Opens the **Filter - Field selection** dialog window, in which all fields that can be used for filtration are listed in the form of a tree. A field can be included by highlighting it and closing the dialog window with **[OK]**.

Condition

Туре

Selection of the type of format for fields in which several types are possible. Only this type will be shown for fields with a fixed type.

Selection	Text Number Date
Default value	Text

Operator

Selection of the comparison operator for the filter criterion.

for fields of the type = text

Selection	= <> empty not empty
Default value	=

for fields of the type = number

Selection	= <> < <= > >= empty not empty inva-
	lid out of limits
Default value	=

Default value

invalid

Values with the **invalid** entry are filtered for.

out of limits

Values that are outside of the limit values defined for the selected fields will be filtered for (values shown in red).

for fields of the type = date

Selection	= <> < <= > >= empty not empty inva-
	lid out of limits Today
Default value	=

Today

A search is made for the current date. A range in days can also be defined in the Comparative value field, according to which filtration should be carried out, starting from the current date.

Comparative value

Selection or entry of the comparative value for the filter criterion. For fields where **Type** = **Date**, the date can be selected by pressing on [...] in the Select date dialog window.

for fields of the type = text Entry 256 characters Definition of a text expression as comparative value. * can be used as a wildcard for any character string if the Use asterisk (*) as wildcard option is enabled. *for fields of the type = number* Entry all possible numerical values Definition of a numerical value as comparative value. for fields of the type = date all possible date values Entry Definition of a date as comparative value.

for fields of the type = date and operator = today		
Input range	-9,999 - 9,999	
Default value	0	
	Definition of a numerical value as a range in days in which, starting from the current date, filtering is to	
	be carried out.	

Match case

on | off (Default value: off)

If this option is enabled, then upper/lower case will be differentiated when filtering fields of the **Text** type.

Use asterisk (*) as wildcard

on | off (Default value: off)

If this option is activated, then the asterisk ***** is used as a wildcard for any character strings when filtering fields of the **Text** type.

4.5.2.5 Determinations - Reprocessing

4.5.2.5.1 Reprocessing - General

Dialog window: Reprocess

Reprocessing determinations

The determinations saved in the database can be reprocessed at any time. When doing so, you can change variables and evaluations and recalculate the results. The reprocessed determination can then be saved in the database as a new version.

Opening the reprocessing window

Determinations that have been selected in the **Determination overview** subwindow are reprocessed in the separate **Reprocess** dialog window,

which is opened with **Determinations** \triangleright **Reprocess...** or the Second icon. When the window is opened, the first of the selected determinations is always shown by default.

Closing the reprocessing window

The **Reprocess** dialog window is closed with **[OK]**, **[Cancel]** or the Close Window button.



NOTE

The reprocessing window cannot be closed while the recalculation process is still running.

4.5.2.5.2 Reprocessing - Window

Dialog window: Reprocess

Subwindows

The **Reprocess** dialog window contains the following two subwindows, which can be enlarged and reduced by dragging the separating bar between them:

- Modifications Changing methods and variables.
- Result view
 Displaying the current results.

Status display

Reprocessing with history

Versioning status display of recalculated determinations (see "Reprocessing with history", page 805).

Functions

If determinations have been modified in the **Modifications** subwindow, then the following functions can be triggered:

[Recalculate]

Recalculates the selected determination(s) with the modifications made to the method or variables in the **Modifications** subwindow.

A progress bar is shown during recalculation. Recalculation can be can-

celed with 🗴 next to the bar. The results of this recalculation are automatically entered in the **Result view** subwindow.

This button is disabled as long as no modifications have been made. After recalculation, further data can be modified and recalculation triggered again.

[Reset]

Resets all modifications that were made but not yet saved during reprocessing to the original data and results.

This button is inactive for as long as no modifications have been made or recalculation has not been triggered.

[OK]

Closes the **Reprocess** dialog window. Each determination that has been modified by reprocessing will be saved as a new version with a version number increased by **+1**.

This button is disabled for as long as recalculation has not been triggered and if not all the selected determinations were able to be recalculated.

[Cancel] or 🗵

Closes the **Reprocess** dialog window. The result of the reprocessing made since the last saving will not be saved.

Reprocessing with history

Versioning behavior of reprocessed determinations.

Selection	On Off
Default value	Off

On

A new version is created and saved each time a determination is reprocessed.

Off

The version number is increased with each reprocessing of a determination, but only two versions are stored in the database (the first, original version and the latest, reprocessed version). In the case of already reprocessed determinations, the version that was last saved is deleted and a new version is created.

4.5.2.5.3 Recalculation rules

Dialog window: Reprocess

The following rules apply for recalculating the selected and modified determinations:

Number of determinations

No more than 10 determinations may be selected for recalculation.

- Start test During the start test all device tests and device monitoring will be ignored.
- Special tracks

Series start track, series end track and error tracks are not run through during recalculation.

Tracks with "Return immediately"

If the method contains tracks with the option **Return immediately** enabled, then a warning will appear, because it can no longer be guaranteed that during recalculation the method will run in the same way as during the determination.

Monitoring

If the method contains monitoring of variables, then the corresponding messages will be displayed and included in the report, but no e-mails will be sent and no beep will be produced. If one of the two actions **Cancel determination** or **Cancel determination and series** is activated, then recalculation will be canceled.

Voltammetry commands and measuring commands

For voltammetry and measuring commands that can be evaluated, only the evaluations for which data is present will be recalculated. All other parameters will be ignored.

- Conditional CALL commands
 In the case of a conditional CALL command, the track that was run
 through originally will always be called.
- Waiting times and timeout times All waiting times and timeout times of commands are set to **0** for recalculation.
- Non-executed commands
 The commands REQUEST, WAIT, RECEIVE, SEND, TRANSFER,
 STIR, SCAN, CTRL, MOVE, SWING, LIFT, PUMP, RACK, HEATER,
 ADD AUX, ADD STD, ADD SAMPLE, ADD SAMPLE DT, LQH,
 PREP and EMPTY are run through but no longer executed.
 Modified volumes for manual addition in ADD commands are now
 applied during recalculation.
- Reports

The reports defined in the method are generated, but the defined output targets are ignored. A report can only be correctly generated during reprocessing if the defined report template has already been used in the regular determination run. If the required report template is not present in the original determination, a message entry is made, the report is skipped and reprocessing is continued.

- Recalculating determinations with calibration method DT, RC or External calibration
 - Determinations of the sample type Sample can be recalculated with a calibration. However, the determinations and the calibration must have been carried out with the same method. The method version may differ.
 - In order for the current calibration data to be used, viva automatically recalculates the determination of the sample type
 Standard first after the determinations have been selected.
 - In order for determinations of the sample type Sample to be reprocessed with a new, recalculated calibration, the selection of determinations may contain only one determination of the sample type Standard.
 - If a determination of the sample type **Standard** has been recalculated, then a prompt will appear asking whether the recalculated calibration data is to be saved and used for calculating the substance concentration(s) in future determinations.
 If you click on **[Yes]**, the calibration data of the recalculated standard solution will be used for calculating the substance concentration(s) in future determinations of the sample type **Sample**.

If you click on **[No]**, the calibration data of the recalculated standard solution will not be made available for future determinations of the sample type **Sample**.

 Determinations of the sample type Sample can be recalculated without requiring a determination of the sample type Standard to be selected. In this case, the original calibration data will be used.

Recalculating determinations with calibration method LAT

- Determinations of the sample type Sample can be recalculated with various intercept determinations. However, the sample determinations and the intercept determinations must have been carried out with the same method. The method version may differ.
- In order for the current intercept values to be used, viva automatically recalculates the determination of the sample type
 Intercept first after sample and intercept selection.
- In order for determinations of the sample type Sample to be reprocessed with a new, recalculated intercept determination, the selection of determinations may contain only one determination of the sample type Intercept and no more than nine determinations of the sample type Sample.
- If a determination of the sample type Intercept has been recalculated, then a prompt will appear asking whether the recalculated calibration data is to be saved and used for calculating the substance concentration(s) in future determinations.

If you click on **[Yes]**, the recalculated intercept value will be used for calculating the substance concentration(s) in future determinations of the sample type **Sample**.

If you click on **[No]**, the recalculated intercept value will not be made available for future determinations of the sample type **Sample**.

 Determinations of the sample type Sample can be recalculated without requiring a determination of the sample type Intercept to be selected. In this case, the original intercept values will be used.

4.5.2.5.4 Selection of baseline parameters

Dialog window: **Reprocess** ► **Recalculate**

Selection of baseline parameters

If the newly defined baseline parameters in the method and in the table of the measurement curve are different, then the user can click on the **Recalculate** button to select the baseline parameters that should be applied for recalculation.

Selection	Baseline parameters of each single determi- nation Baseline parameters of the currently selected determination Baseline parameters of the method
Default value	Baseline parameters of each single determi- nation

Baseline parameters of each single determination

The baseline parameters of the corresponding individual tables in the voltammetry commands curve display are applied for each determination opened for reprocessing.

Baseline parameters of the currently selected determination The baseline parameters of the currently displayed determination are applied for each of the determinations opened for reprocessing.

Baseline parameters of the method

The baseline parameters from the method settings of the currently displayed method are applied for each of the determinations opened for reprocessing.

Modifications 4.5.2.5.5

4.5.2.5.5.1 Modifications - Overview

Subwindow: Database > Determination overview > Determinations > Reprocess... ► Reprocessing ► Modifications

Modifications can be made on the following tabs in the **Modifications** subwindow of the **Reprocessing** dialog window:

Method

Modification of the method used in the selected determination.

 Variables Modification of the variables used in the selected determination.

4.5.2.5.5.2 **Modifications - Method**

Tab: Database > Determination overview > Determinations > Reprocess... ► Reprocess ► Modifications ► Method

The method used in the determination is displayed with the two subwindows Method run and Evaluation on the Method tab.



NOTE

The **Method** tab is only active if the methods used for the selected determinations are identical (method name, method version and method status must match).

Method name:

Shows the method name.

Version:

Shows the method version. For original methods, the additional text (original) is displayed after the version number. As soon as the method has been modified, the additional text (modified) is displayed after the

version number. This information is saved in the determination data when the recalculated determination is saved.

Saved:

Shows the date and time when the method version was saved.

[Save as]

Save the modified method under the same name or under a new name. If the modified method is saved under the name of an existing method, then all earlier method versions will be deleted and a new version with the number **1** will be generated.

[Modify method]

Opens the **Method editor** dialog window with the two subwindows **Method run** and **Evaluation**. In the **Method run** subwindow, you can change special parameters of existing commands but not insert or delete commands and tracks. Special evaluation parameters can be changed in the **Evaluation** subwindow.

If the **Method editor** dialog window is closed with **[OK]**, the method is checked (*see Chapter 5.2.5, page 390*). Afterwards, the modified method is displayed on the **Method** tab with the addition **(modified)**. This modified method is applied to the selected determinations with **[Recalculate]** and can be saved at any time with **[Save as]**.

4.5.2.5.5.3 Modifications - Variables

Tab: Database ► Determination overview ► Determinations ► Reprocess... ► Reprocess ► Modifications ► Variables

The variables used in the determination can be modified on the **Variables** tab.

Variable table

The variable table shows those variables used that are present in all the selected determinations and cannot be edited directly. The table can be sorted according to the selected column in ascending or descending order by clicking on the column title (columns **Variables**, **Value**).

Variable

Shows the name of the variable. The sample data variables defined in the **START** command (**SD.'Name'**) as well as all common variables (**CV.'Name'**) and global variables (**GV.'Name'**) used in the method are displayed.

Value

Shows the value of the variable. If a fixed value is defined for a variable, the value is displayed in *italics*.

[Modify]

Opens the **Modify variable** dialog window for modifying the value of an existing variable (*see Chapter 4.5.2.5.5.4, page 289*).



NOTE

If a variable is modified, then all selected determinations will be recalculated with the new value by clicking on **[Recalculate]**. If a variable is not modified, then the original variable values will be used when several determinations are recalculated (i.e., variables with the same name but different values will not be overwritten until they are deliberately modified).

4.5.2.5.5.4 Modifying a variable

Dialog window: **Reprocess ► Modifications ► Variables ► [Modify] ► Modify variable**

The value of the selected variable is modified in the **Modify variable** dialog window.

Variable

Shows the name of the variable.

Value

Value of the variable. For variables of the type **Date/Time**, the date has to be entered in the (*see Chapter 2.4.1, page 74*) dialog window.

Input range	-1.0 E+99 - 1.0 E+99 (max. 15 digits) (for Type = Number)
Entry	100 characters (for Type = Text)
Selection	'Date' (for Type = Date/Time)

4.5.2.5.6 Result view

The results defined in the method and calculated in the determination as well as the variables used for this are displayed and updated with each recalculation in the **Result view** subwindow of the **Reprocess** dialog window.

4.5.2.5.6.1 Re	esult view - (General
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Subwindow: Database ► Determination overview ► Determinations ► Reprocess... ► Reprocessing ► Result view

Tabs

The results and curves of a determination are displayed on the following tabs:

- Curves
 Shows the measurement curves and calibration curves.
- Results overview
 Overview of all automatically generated and user-defined results.
- *Results* Details on the automatically generated results for each voltammetry command and each defined substance.
- User-defined results
 Details on the user-defined results.

Navigation

If several determinations are selected for reprocessing then the navigation buttons can be used to switch between the result view of the individual determinations:

4.5.2.5.6.2	Result view - Curves
	Jump to the last determination.
н	Jump to the next determination.
•	Jump to the previous determination.
•	Jump to the first determination.
н	

Subwindow: Database ► Determination overview ► Determinations ► Reprocess... ► Reprocessing ► Curves

The curves of the selected determination are displayed on the **Curves** tab. A tab with the corresponding command name is provided for each run of a measuring command; their sequence is determined by the method.

4.5.2.5.6.2.1 Voltammetry commands curve display

Tabs

In the curve window, a tab with the corresponding command name is provided for each run of a voltammetry command. Their sequence is determined by the method. The upper part of these tabs shows the recorded voltammograms or calibration curves and the lower part contains information on the individual measurement curves. The are icons serve to maximize either the upper or the lower part to the size of the entire curve window or reset it again.

An icon representing the type of displayed curves is located next to the title of the tab. You can toggle between the types by clicking on this icon.

- Shows the measurement curve (see Chapter 4.6.1.2.1, page 331).
- Shows the calibration curve (see Chapter 4.6.1.2.2, page 335).

4.5.2.5.6.2.1.1 Measurement curve

Tab: Database ► Determination overview ► Determinations ► Reprocess... ► Reprocess ► Result view ► Curves

Displaying the measurement curve

The following elements are displayed in the upper part of the curve window:

- Axes with labeling (measured quantity and unit)
- Measuring point curves
- Peak label with substance name
- Baselines
- Base points

Zoom

Curves can be **zoomed** as often as required by spanning an area of the curve display from the top left to the bottom right with the left mouse button held down. Zooming can be undone by spanning an area from the bottom right to the top left or using the context-sensitive **Show all** menu command.



NOTE

When a new determination is selected the complete curve is always shown, i.e., the zoom range is not retained when the determination is changed.

Show all	Resets the zoom and shows curves completely.
Properties	Opens the Properties - Reprocess curves dialog window to define the properties of the curve display (<i>see Chapter 3.9.2.2, page 171</i>).
Copy graphics	Copies curves to the clipboard.
Save view	Saves the height ratio between the curve window and the table.
	Table of measurement curves
	A list of the measurement curves recorded is shown in the table below the curve display. It contains the following columns:
CALL	Name of the CALL command that has called the corresponding VA track.
Var	Variation number.
Rep	Replication number.
Baseline type	Approximated baseline used to evaluate the detected peaks.
Start base point	Value of the base point, where the baseline of the peak evaluation begins.
End base point	Value of the base point, where the baseline of the peak evaluation ends.
Area / Height	Peak areas or peak heights of all replications of a CALL COND command (see Chapter 5.5.2.2.7.2, page 424).
Area RSD / Height R	SD
	Relative standard deviation of the peak areas / peak heights of the last two runs of a CALL COND command <i>(see Chapter 5.5.2.2.7.2, page 424)</i> .

Context-sensitive menu items for graph

Display

on | off (Default value: on)

Indicates whether a measurement curve is displayed in the curve window or not.

The parameters Area or Height and Relative standard deviation of the area or height are only displayed in the table if the method contains the **CALL COND** command and the **Evaluation quantity** stop criterion is activated.

Edit menu

The table cannot be edited directly but only via the following context-sensitive menu items:

Selection on	The check box in the Display column for the selected measurement curve is activated.
Selection off	The check box in the Display column for the selected measurement curve is deactivated.
Only selection on	The check boxes in the Display column are activated for the selected measure- ment curves, but deactivated for the not selected measurement curves.
All on	All check boxes in the Display column are activated.
All off	All check boxes in the Display column are deactivated.
Invert selection	The settings in the Display column for the selected measurement curves are inverted.
Highlight selection on/off	The selected measurement curves are highlighted.
Baseline parame- ters ►	
Properties	Define the baseline properties.
Apply for all replications of the selected var- iations	Apply the defined baseline parameters for all replications of the selected varia- tions.
Apply for all curves	Apply the defined baseline parameters for all curves.

i

NOTE

Baseline parameters:

- Apply for all replications of the selected variations
- Apply for all curves

If several rows are selected in the table, then the parameters of the row marked with a black arrow will be applied.

This applies for the manual base point determination only. For the automatic base point determination, the base points are reset to automatically determined values during recalculation.

4.5.2.5.6.2.1.2 Calibration curve

Tab: Database ► Determination overview ► Determinations ► Reprocess... ► Reprocess ► Result view ► Curves

Calibration curve display

The following elements are displayed in the upper left-hand part of the curve window:

- Axes with labeling (measured quantity and unit)
- Calibration points of the standard addition or the calibration curve
- Calculated calibration function
- Evaluation ratio (line) for calibration method **DT**
- Effective addition volume (numerical value) for calibration method DT
- Substance concentration in the measuring vessel (only for sample type Sample)

Zoom

Calibration curves can be **zoomed** as often as required by spanning an area of the curve display from the top left to the bottom right with the left mouse button held down. Zooming can be undone by spanning an area from the bottom right to the top left or using the context-sensitive **Show all** menu command.



NOTE

When a new determination is selected the complete calibration curve is always shown, i.e., the zoom range is not retained when the determination is changed.

Context-sensitive menu items for graph

Show all	Resets the zoom and shows the calibration curve completely.
Properties	Opens the Properties - Reprocess curves dialog window to define the properties of the curve display (<i>see Chapter 3.9.2.2, page 171</i>).
Copy graphics	Copies the calibration curve to the clipboard.
Save view	Saves the height ratio between the curve window and the table.
	Calibration results
	The calibration results are displayed in the upper right-hand part of the curve window:
	Concentration
Concentration	Substance concentration in the sample.
ASD	Absolute standard deviation of the substance concentration in the sample.
RSD	Relative standard deviation of the substance concentration in the sample.
	Regression data
	-
Function	Function that was applied for the calculation of the calibration curve.
Function R ²	Function that was applied for the calculation of the calibration curve. Coefficient of determination calculated from the calibration function.
R ²	Coefficient of determination calculated from the calibration function.
R ² Evaluation quantity	Coefficient of determination calculated from the calibration function. Evaluation quantity (area or height) used for the evaluation.
R ² Evaluation quantity Curve type	Coefficient of determination calculated from the calibration function. Evaluation quantity (area or height) used for the evaluation. Curve type used for the calculation of the calibration function.

Intercept value	
	The intercept value is the charge that is obtained from the measurement of the intercept solution <i>(see Glossary, page 1047)</i> (only for calibration method LAT).
Electrolyte value	
	The electrolyte value is the charge obtained from the measurement of the electrolyte solution (<i>see Glossary, page 1044</i>) (only for calibration method RC).
Date	
	Date on which the calibration was carried out.
Determination ID	
	Determination ID of calibration.
	Calibration curve table
	The table below the calibration curve shows a list of the calibration points recorded. It contains the following columns:
CALL	
	Name of the CALL command that has called the corresponding VA track.
Var	
	Variation number.
Rep	
•	Replication number.
Peak potential	
·	Peak potential determined.
Area	
	Peak area determined (for Evaluation quantity = Area).
Height	
-	Peak height determined (for Evaluation quantity = Height).
Used	
	on off (Default value: on)
	Shows whether a calibration point is to be used for the calculation of the calibration curve or not.

Context-sensitive menu items for table

The table cannot be edited directly but only via the following context-sensitive menu items:

Selection on	The check box in the Used column for the selected calibration point is activated.
Selection off	The check box in the Used column for the selected calibration point is deactiva- ted.
Only selection on	The check boxes in the Used column are activated for the selected calibration points, but deactivated for the not selected calibration points.
All on	All check boxes in the Used column are activated.
All off	All check boxes in the Used column are deactivated.
Invert selection	The settings in the Used column for the selected calibration points are inverted.
Highlight selection on/off	The selected calibration points are highlighted.

Functions

The [Edit] menu beneath the table contains the following menu items:

Selection on	The check box in the Used column for the selected calibration point is activated.
Selection off	The check box in the Used column for the selected calibration point is deactiva- ted.
Only selection on	The check boxes in the Used column are activated for the selected calibration points, but deactivated for the not selected calibration points.
All on	All check boxes in the Used column are activated.
All off	All check boxes in the Used column are deactivated.
Invert selection	The settings in the Used column for the selected calibration points are inverted.
Highlight selection on/off	The selected calibration points are highlighted.

4.5.2.5.6.2.2 Measuring commands curve display

Tabs

In the curve window a tab with the corresponding command name and the run index (e.g. **Chloride.1**) is provided for each run of a measuring command; their sequence is determined by the method.

Curve display for measuring commands

The following elements are displayed in the upper part of the curve window:

- Axes with labeling (measured quantity and unit)
- Measurement curves

Zoom

Curves can be **zoomed** within the curve display as often as required by spanning a square with the left mouse button pressed down. Zooming can be undone by double-clicking or using the context-sensitive **Show all** menu command.



When a new determination is selected the complete curve is always shown, i.e., the zoom range is not retained when the determination is changed.

Context-sensitive menu items

Show all	Resets the zoom and shows curves completely.
Measuring point list	Opens the Measuring point list - 'Command name.#' dialog window (<i>see Chapter 4.5.2.5.6.2.3, page 298</i>).
Properties Curves #	Opens the Properties - Reprocess curves dialog window to define the properties of the curve display (<i>see Chapter 3.9.2.3, page 182</i>).
Copy graphics	Copies curves to the clipboard.

4.5.2.5.6.2.3 Curves - Measuring point list

Subwindow: Database > Curves #

NOTE

The context-sensitive **Measuring point list...** menu item in the curve window opens the **Measuring point list - 'Command name.#'** dialog window for displaying the measuring point list of the selected curve.

The display of the measuring points in the table can be defined per window and per command type (*see Chapter 3.9.2.3.5, page 190*).



No measuring point lists can be displayed for curves that have been generated with a voltammetry command *(see Chapter 5.5.2.10.1, page 587)*.

4.5.2.5.6.2.4	Curve properties
4.5.2.5.6.2.4.1	Curve properties - General parameters
	Dialog window: Database / Workplace ► Curves # ► Properties Curves #
Command type	
	Shows the command type for which the curve properties are to be defined.

4.5.2.5.6.2.4.2 **Curve properties voltammetry command**

Curve properties voltammetry command - x Axis

Tab: Workplace / Database > Curves # > Properties Curves # > x Axis

Parameters for the graphical curve display on the x axis.

Quantity

Selection of the quantity to be shown on the x axis.

CVS	
Selection	Current [A] Potential [V] Time [s] Current measuring range [A]
Default value	Potential [V]
DP, SQW	
Selection	Current [A] Potential [V] Time [s] Current measuring range [A] Sensitivity
Default value	Potential [V]
CPVS	
Selection	Current [A] Potential [V] Time [s] Current measuring range [A]
Default value	Time [s]
СР	
Selection	Current [A] Potential [V] Time [s] Potential
	measuring range [V]
Default value	Time [s]

Label

Freely definable axis label for the x axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto
Default value	auto

Numerical format

Selection of the numerical format for the labeling of the x axis.

Selection	decimal scientific engineering
Default value	engineering

decimal

The axis is labeled in the decimal format \pm ##.### (floating-point number).

scientific

The axis is labeled in the scientific format **±#.###e±###**.

engineering

The axis is labeled in the technical format $\pm ###.###$ (engineering format). The prefix (**m**, **µ**, **n**, **p**) is added to the unit.

Manual scaling

on | off (Default value: off)

If this check box is activated, then the x axis can be manually scaled in the curve window. In this case, the **Start value** and **End value** fields can be edited. If this check box is not activated, then the x axis will be automatically scaled (*see: Display of the voltammograms with automatic scaling*).

Start value

Initial value for scaling the x axis. It is displayed on the left in the curve window for all **Quantities** in all voltammetry commands.

Editable only when autoscaling is disabled.

Input range	-1.00E+12 - +1.00E+12	
Default value	-1.00E+12	

End value

End value for scaling the x axis. It is displayed on the right in the curve window for all **Quantities** in all voltammetry commands.

Editable only when autoscaling is disabled.

Input range	-1.00E+12 - +1.00E+12	
Default value	+1.00E+12	

Curve properties voltammetry command - y1 Axis

Tab: Workplace / Database ► Curves # ► Properties Curves # ► y1 Axis

Parameters for the graphical curve display on the y1 axis (left-hand y axis).

Quantity

Selection of the quantity to be shown on the y1 axis.

CVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A]
Default value	Current [A]
DP, SQW	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] Sensitivity
Default value	Current [A]
CPVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A]
Default value	Current [A]
СР	
Selection	Current [A] Potential [V] Time [s] Potential measuring range [V]
Default value	Potential [V]

Label

Freely definable axis label for the y1 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto
Default value	auto

Numerical format

Selection of the numerical format for the labeling of the y1 axis.

Selection	decimal scientific engineering
Default value	engineering

decimal

The axis is labeled in the decimal format \pm ##.### (floating-point number).

scientific

The axis is labeled in the scientific format **±#.###e±###**.

engineering

The axis is labeled in the technical format $\pm ###.###$ (engineering format). The prefix (**m**, **µ**, **n**, **p**) is added to the unit.

Manual scaling

on | off (Default value: off)

	the curve window. be edited. If this ch	activated, then the y1 axis can be manually scaled in In this case, the Start value and End value fields can eck box is not activated, then the y1 axis will be auto- e: Display of the voltammograms with automatic scal-
Start value		
		ng the y1 axis. It is displayed at the bottom in the II Quantities in all voltammetry commands.
	Editable only when	autoscaling is disabled.
	Input range Default value	-1.00E+12 - +1.00E+12 -1.00E+12
End value		
		g the y1 axis. It is displayed at the top in the curve win- ties in all voltammetry commands.
	Editable only when	autoscaling is disabled.
	Input range Default value	-1.00E+12 - +1.00E+12 +1.00E+12
	Curve	
Axis label		
	Selection of the col	or for the designation of the y1 axis.
	Selection Default value	13 colors black black
Symbol		
-	Selection of the sym	nbol for the display of the individual measuring points.
	Selection Default value	● × * ■ ▲ no symbol no symbol
	no symbol Measuring point	s are not shown.
Show original curve	on off (Default va	lue: off)
	If this check box is a instead of the smoo	activated, then the original curve will be displayed othed curve.

Show spikes

Symbol

Selection of the symbol for the display of spikes.

Selection	● × 米 ■ ▲ no symbol
Default value	no symbol

no symbol

Spikes are not shown.

Peak label

on | off (Default value: on)

If this check box is activated, then the substance name will be shown above the corresponding family of curves (only once for the uppermost curve). The substance name can only be displayed if it was possible to allocate the peak to a substance from the substance table.

Orientation

Orientation of the peak label.

Input range	0 - 90 °
Default value	0 °

Line display

Display options for measurement curves and baselines. These options apply to both smoothed and original curves.

Conditioning

Color of the measurement curve for conditioning.

Selection	light gray 13 colors
Default value	light gray

Line thickness

Line thickness of the measurement curve for conditioning.

Input range	1 - 10 pixels	
Default value	1 pixels	

Blank/Intercept/VMS/Electrolyte

Color of the measurement curve for Blank/Intercept/VMS/Electrolyte.

Selection	dark gray 13 colors	
Default value	dark gray	

Line thickness

	Input range	1 - 10 pixels
	Default value	1 pixels
Sample		
·	Color of the meas	surement curve for sample solutions.
	Selection Default value	blue 13 colors blue
ine thickness		
	Line thickness of t	he measurement curve for sample solutions.
	Input range Default value	1 - 10 pixels 1 pixels
piking/standard		
	Color of the meas tions.	surement curve for spiking solutions and standard solu-
		surement curve for spiking solutions and standard solu- black 13 colors black
ine thickness	tions. Selection Default value	black 13 colors
ine thickness	tions. Selection Default value Line thickness of t	black 13 colors black
	tions. Selection Default value Line thickness of t dard solutions. Input range	black 13 colors black the measurement curve for spiking solutions and stan- 1 - 10 pixels
	tions. Selection Default value Line thickness of t dard solutions. Input range Default value	black 13 colors black the measurement curve for spiking solutions and stan- 1 - 10 pixels
	tions. Selection Default value Line thickness of t dard solutions. Input range Default value	black 13 colors black the measurement curve for spiking solutions and stan- 1 - 10 pixels 1 pixels surement curve for nondefined solutions.
ine thickness Other	tions. Selection Default value Line thickness of t dard solutions. Input range Default value Color of the meas	black 13 colors black the measurement curve for spiking solutions and stan- 1 - 10 pixels 1 pixels surement curve for nondefined solutions.
	tions. Selection Default value Line thickness of t dard solutions. Input range Default value Color of the meas <u>CVS, CPVS, DP, SC</u> Selection	black 13 colors black the measurement curve for spiking solutions and stan- 1 - 10 pixels 1 pixels surement curve for nondefined solutions.

Line thickness of the measurement curve for nondefined solutions.

Input range	1 - 10 pixels
Default value	1 pixels

Baseline

on | off (Default value: on)

If this check box is activated, then the baseline and base points are shown (only for smoothed curves) and the color of the baseline can be selected. This parameter can be edited only for **Quantity = Current [A]**.

Selection	red 13 colors	
Default value	red	

Line thickness

Line thickness of baselines.

Input range	1 - 10 pixels	
Default value	1 pixels	

Curve properties voltammetry command - y2 Axis

Tab: Workplace / Database ► Curves # ► Properties Curves # ► y2 Axis

Parameters for the graphical display of the overlaid curves on the y2 axis (right-hand y axis).

Quantity

Selection of the quantity to be shown on the y2 axis.

CVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] off
Default value	off
DP, SQW	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] Sensitivity off
Default value	off
CPVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] off
Default value	off
СР	
Selection	Current [A] Potential [V] Time [s] Potential
	measuring range [V] off
Default value	off

Label

Freely definable axis label for the y2 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto	
Default value	auto	

Numerical format

Selection of the numerical format for the labeling of the y2 axis.

Selection	decimal scientific engineering
Default value	engineering

decimal

The axis is labeled in the decimal format \pm ##.### (floating-point number).

scientific

The axis is labeled in the scientific format **±#.###e±###**.

engineering

The axis is labeled in the technical format $\pm ###.###$ (engineering format). The prefix (**m**, **µ**, **n**, **p**) is added to the unit.

Manual scaling

on | off (Default value: off)

If this check box is activated, then the y2 axis can be manually scaled in the curve window. In this case, the **Start value** and **End value** fields can be edited. If this check box is not activated, then the y2 axis will be automatically scaled (*see: Display of the voltammograms with automatic scaling*).

Start value

Initial value for scaling the y2 axis. It is displayed at the bottom in the curve window for all **Quantities** in all voltammetry commands.

Editable only when autoscaling is disabled.

Input range	-1.00E+12 - +1.00E+12	
Default value	-1.00E+12	

End value

End value for scaling the y2 axis. It is displayed at the top in the curve window for all **Quantities** in all voltammetry commands.

Editable only when autoscaling is disabled.

	3	
Input range	-1.00E+12 - +1.00E+12	
Default value	+1.00E+12	

Curve

Axis label

Selection of the color for the designation of the y2 axis.

Selection	13 colors black	
Default value	black	

Symbol

Selection of the symbol for the display of the individual measuring points.

Selection	● × * ■ ▲ no symbol
Default value	no symbol

no symbol

Measuring points are not shown.

Show original curve

on | off (Default value: off)

If this check box is activated, then the original curve will be displayed instead of the smoothed curve.

Show spikes

Symbol

Selection of the symbol for the display of spikes.

Selection	● × 米 ■ ▲ no symbol	
Default value	no symbol	

no symbol

Spikes are not shown.

Peak label

on | off (Default value: on)

If this check box is activated, then the substance name will be shown above the corresponding family of curves (only once for the uppermost curve). The substance name can only be displayed if it was possible to allocate the peak to a substance from the substance table.

Orientation

Orientation of the peak label.

Line display

Display options for measurement curves and baselines. These options apply to both smoothed and original curves.

Conditioning

Color of the measurement curve for conditioning.

Selection	light gray 13 colors	
Default value	light gray	

Line thickness

Line thickness of the measurement curve for conditioning.

Input range	1 - 10 pixels	
Default value	1 pixels	

Blank/Intercept/VMS/Electrolyte

Color of the measurement curve for Blank/Intercept/VMS/Electrolyte.

Selection	dark gray 13 colors	
Default value	dark gray	

Line thickness

Line thickness of the measurement curve for Blank/Intercept/VMS/Electro-lyte.

Input range	1 - 10 pixels	
Default value	1 pixels	

Sample

Color of the measurement curve for sample solutions.

Selection	blue 13 colors
Default value	blue

Line thickness

Line thickness of the measurement curve for sample solutions.

Input range	1 - 10 pixels	
Default value	1 pixels	

Spiking/standard

Color of the measurement curve for spiking solutions and standard solutions.

Selection	black 13 colors
Default value	black

Line thickness

Line thickness of the measurement curve for spiking solutions and standard solutions.

Input range	1 - 10 pixels
Default value	1 pixels

Other

Color of the measurement curve for nondefined solutions.

CVS, CPVS, DP, SQ	2W
Selection	orange 13 colors
Default value	orange
СР	
Selection	green 13 colors
Default value	green

Line thickness

Line thickness of the measurement curve for nondefined solutions.

Input range	1 - 10 pixels	
Default value	1 pixels	

Baseline

on | off (Default value: on)

If this check box is activated, then the baseline and base points are shown (only for smoothed curves) and the color of the baseline can be selected. This parameter can be edited only for **Quantity = Current [A]**.

Selection	red 13 colors
Default value	red

Line thickness

Line thickness of baselines.

Input range	1 - 10 pixels	
Default value	1 pixels	

Curve properties voltammetry command - Options

Tab: Workplace / Database > Curves # > Properties Curves # > Options

Options for the graphical curve display.

Show grid

on | off (Default value: off)

If this check box is activated, then a grid will be shown against the background.

Grid type

Selection of the type of grid line.

Selection	Line types dotted
Default value	dotted

Grid color

Selection of the color for the grid lines.

Selection	13 colors gray
Default value	gray

Background

Background color

Selection of the color for the curve background.

Selection	13 colors white	
Default value	white	

4.5.2.5.6.2.4.3 Curve properties measuring commands

Curve properties measuring commands - x axis

Tab: Database > Curves # > Properties Curves # > x Axis

Parameters for the graphical display of the curves on the x axis.

Quantity

Selection of the quantity to be shown on the x axis.

For MEAS Ref

Selection	Wavelength [nm] Intensity [Counts] Inten-
	sity Dark [Counts] Transmission [%] Satura-
	ted pixels
Default value	Wavelength [nm]

	Wavelength [nm] Absorbance [mAU] Int sity [Counts] Intensity Dark [Counts] Int sity Ref [Counts] Transmission [%] Satu ted pixels
Default value	Wavelength [nm]
For MEAS Opt	
Selection	Time [s] Measured value Intensity [Coun Transmission [%] Saturated pixels Tem ature [°C] dɛ/dt [mAU/min] Calculated 1 External 1 - 3
Default value	Time [s]
MEAS T	
Selection	Time dT/dt Temperature
Default value	Time
For CAL Spec	
Selection	Wavelength [nm] Intensity [Counts] Satu
Default value	ted pixels Wavelength [nm]
For MEAS TMF	
C L V	Time [s] Measured value [mAU] Transmi
Selection	sion [%] Temperature [°C] dɛ/dt [mAU/m
Selection Default value	
Default value Freely definable ax	sion [%] Temperature [°C] dɛ/dt [mAU/m
Default value Freely definable ax nation from the Q Selection Default value	sion [%] Temperature [°C] dε/dt [mAU/m Time [s] tis label for the x axis. If auto is selected, then the d uantity field will be used. 50 characters auto
Default value Freely definable ax nation from the Q Selection	sion [%] Temperature [°C] dε/dt [mAU/m Time [s] tis label for the x axis. If auto is selected, then the d uantity field will be used. 50 characters auto
Default value Freely definable ax nation from the Q Selection Default value Manual scaling	sion [%] Temperature [°C] dε/dt [mAU/m Time [s] tis label for the x axis. If auto is selected, then the d uantity field will be used. 50 characters auto auto
Default value Freely definable ax nation from the Q Selection Default value Manual scaling Initial value for sca	sion [%] Temperature [°C] dε/dt [mAU/m Time [s] tis label for the x axis. If auto is selected, then the d uantity field will be used. 50 characters auto auto
Default value Freely definable ax nation from the Q Selection Default value Manual scaling Initial value for sca	sion [%] Temperature [°C] dɛ/dt [mAU/r Time [s] tis label for the x axis. If auto is selected, then the o uantity field will be used. 50 characters auto auto

Label

Start value

End value

Editable only when autoscaling is disabled.		
Input range	-1.00E+12 - +1.00E+12	
Default value	+1.00E+12	

Curve properties measuring commands - y1 axis

Tab: Workplace / Database ► Curves # ► Properties Curves # ► y1 Axis

Parameters for the graphical display of the curves on the y1 axis (left-hand y axis).

Quantity

Selection of the quantity to be shown on the y1 axis.

For MEAS Ref	
Selection	Wavelength [nm] Intensity [Counts] Inten- sity Dark [Counts] Transmission [%] Satura- ted pixels
Default value	Intensity [Counts]
For MEAS Spec	
Selection	Wavelength [nm] Absorbance [mAU] Inten- sity [Counts] Intensity Dark [Counts] Inten- sity Ref [Counts] Transmission [%] Satura- ted pixels
Default value	Absorbance [mAU]
For MEAS Opt	
Selection	Time [s] Measured value Intensity [Counts] Transmission [%] Saturated pixels Temper- ature [°C] dɛ/dt [mAU/min] Calculated 1 - 3 External 1 - 3
Default value	Measured value
MEAS T	
Selection	Time dT/dt Temperature
Default value	Temperature
For CAL Spec	
Selection	Wavelength [nm] Intensity [Counts] Satura-
Default value	ted pixels Intensity [Counts]
For MEAS TMF	
Selection	Time [s] Measured value [mAU] Transmis-
Default value	sion [%] Temperature [°C] dε/dt [mAU/min] Measured value [mAU]

Label

Freely definable axis label for the y1 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto
Default value	auto

Manual scaling

Start value

Initial value for scaling the y1 axis.

Editable only when autoscaling is disabled.

Input range	-1.00E+12 - +1.00E+12	
Default value	-1.00E+12	

End value

End value for scaling the y1 axis.

Editable only when autoscaling is disabled.

Input range	-1.00E+12 - +1.00E+12	
Default value	+1.00E+12	

Curve

Curve color

Selection of the color for the line of the curve.

Selection Default value	13 colors light blue light blue
MEAS T	
Selection	13 colors dark blue
Default value	dark blue

Symbol

Selection of the symbol for the display of the individual measuring points.

Selection	● × 米 ■ ▲ no symbol	
Default value	no symbol	

no symbol

Measuring points are not shown.



NOTE

The individual measuring points are no longer displayed for curves for which the distance between two measuring points is smaller than 5 pixels, even if a symbol has been selected. In this case, the graphics window might be enlarged in order for the symbols to be displayed again.

Symbol color

Selection of the color for the measuring point symbol.

Selection	13 colors light blue
Default value	light blue
MEAS T	
Selection	13 colors dark blue
Default value	dark blue

Smoothing

on | off (Default value: off)

Activates/deactivates smoothing for the curves.

Smoothing factor x axis

Factor for smoothing in the direction of the x axis.

Input range	0.01 - 1,000	
Default value	0.01	

Smoothing factor y axis

Factor for smoothing in the direction of the y axis.

Input range	0.01 - 1,000
Default value	0.01

Also show original curve

on | off (Default value: off)

If this check box is activated, then the original curve (solid line, same color) will be shown in addition to the smoothed curve (dotted line).

Tab: Workplace / Database ► Curves # ► Properties Curves # ► y2 Axis

Parameters for the graphical display of the overlaid curves on the y2 axis (right-hand y axis).

Quantity

Selection of the quantity to be shown on the y2 axis.

For MEAS Ref	
Selection	Wavelength [nm] Intensity [Counts] Inten- sity Dark [Counts] Transmission [%] Satura- ted pixels off
Default value	off
For MEAS Spec	
Selection	Wavelength [nm] Absorbance [mAU] Inten- sity [Counts] Intensity Dark [Counts] Inten- sity Ref [Counts] Transmission [%] Satura- ted pixels off
Default value	off
For MEAS Opt	
Selection	Time [s] Measured value Intensity [Counts] Transmission [%] Saturated pixels Temper- ature [°C] dε/dt [mAU/min] Calculated 1 - 3 External 1 - 3 off
Default value	off
MEAS T	
Selection Default value	Time dT/dt Temperature off off
For CAL Spec	
Selection	Wavelength [nm] Intensity [Counts] Satura- ted pixels off
Default value	off
For MEAS TMF	
Selection	Time [s] Measured value [mAU] Transmis- sion [%] Temperature [°C] dε/dt [mAU/min] off
Default value	off

Label

Freely definable axis label for the y2 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto
Default value	auto

Curve

Curve color

Selection of the color for the line of the curve.

Selection Default value	13 colors light green light green
MEAS T	
Selection	13 colors magenta
Default value	magenta

Symbol

Selection of the symbol for the display of the individual measuring points.

Selection	● × 米 ■ ▲ no symbol
Default value	no symbol

no symbol

Measuring points are not shown.



NOTE

The individual measuring points are no longer displayed for curves for which the distance between two measuring points is smaller than 5 pixels, even if a symbol has been selected. In this case, the graphics window might be enlarged in order for the symbols to be displayed again.

Symbol color

Selection of the color for the measuring point symbol.

Selection Default value	13 colors light green light green
MEAS T	
Selection	13 colors magenta
Default value	magenta

Curve properties measuring commands - Options

Tab: Workplace / Database > Curves # > Properties Curves # > Options

Options for the graphical display of curves.

Show grid

on | off (Default value: **off**)

If this check box is activated, then a grid will be shown against the background.

Grid type

Selection of the type of grid line.

Selection	Line types dotted
Default value	dotted

Grid color

Selection of the color for the grid lines.

Selection	13 colors gray	
Default value	gray	

Background

Background color

Selection of the color for the curve background.

Selection	13 colors white	
Default value	white	

Show end points

on | off (Default value: off)

If this check box is activated, then the endpoints found will be shown on the curve with the ♦ symbol and labeled with **BP#** (break point), **FP#** (fixed point), **MI** (minimum value) or **MA** (maximum value).

Automatic EPs

Selection of the color for automatically set endpoints.

Selection	13 colors black
Default value	black

Show evaluation lines

on | off (Default value: off)

If this check box is activated, then the evaluation lines (tangents, auxiliary lines) will be shown.

Tangents

Selection of the color for the tangent lines and evaluation lines.

Selection	13 colors light green	
Default value	light green	

Auxiliary lines

Selection of the color for the auxiliary lines.

Selection	13 colors blue	
Default value	blue	

Curve properties measuring commands - Measuring point list

Tab: Workplace / Database ► Curves # ► Properties Curves # ► Measuring point list

Parameters for the display of the measuring point list.

Available columns

Shows all fields that can be displayed as columns in the measuring point list. The display depends on the command type.

Displayed columns

Shows all fields that will be displayed as columns in the measuring point list.



Adds the selected column to the measuring point list.



Removes the selected column from the measuring point list.



Changes the sequence of displayed columns by moving the selected column up and down.

4.5.2.5.6.3 Result view - Results overview

Tab: Database ► Determination overview ► Determinations ► Reprocess... ► Reprocess ► Result view ► Results overview

All automatically generated results for each voltammetry command and each defined substance as well as all user-defined results are listed on the **Results overview** tab. Details on the automatically generated results are displayed on the **Results** tab (*see Chapter 4.8.3, page 370*) and details on the user-defined results on the **User-defined results** (*see Chapter 4.8.4, page 371*) tab.

Results for MLAT

For **Calibration method** = **MLAT** and **Sample type** = **Sample**, the following results will be displayed for each voltammetry command and each substance:

'Command name', 'Substance name'. Concentration

Substance concentration in the sample.

'Command name', 'Substance name'. Concentration. ASD

Absolute standard deviation of the substance concentration in the sample.

'Command name', 'Substance name'. Concentration. RSD

Relative standard deviation of the substance concentration in the sample.

No results will be shown for **Calibration method** = **MLAT** and **Sample type** = **Intercept**.

Results for DT

For **Calibration method** = **DT** and **Sample type** = **Sample**, the following results will be displayed for each voltammetry command and each substance:

'Command name', 'Substance name'. Concentration

Substance concentration in the sample.

'Command name', 'Substance name'.Concentration.ASD

Absolute standard deviation of the substance concentration in the sample.

'Command name', 'Substance name'.Concentration.RSD

Relative standard deviation of the substance concentration in the sample.

For **Calibration method** = **DT** and **Sample type** = **Standard**, the following results will be displayed for each voltammetry command and each substance:

'Command name', 'Substance name'. Calibration factor

Substance concentration in the sample.

'Command name', 'Substance name'. Calibration factorASD

Absolute standard deviation of the substance concentration in the sample.

'Command name', 'Substance name'. Calibration factorRSD

Relative standard deviation of the substance concentration in the sample.

Results for RC

For **Calibration method** = **RC** and **Sample type** = **Sample**, the following results will be displayed for each voltammetry command and each substance:

'Command name', 'Substance name'. Concentration

Substance concentration in the sample.

'Command name', 'Substance name'.Concentration.ASD

Absolute standard deviation of the substance concentration in the sample.

'Command name', 'Substance name'. Concentration. RSD

Relative standard deviation of the substance concentration in the sample.

The calibration data is stored in the database.

Results for LAT

For **Calibration method** = **LAT** and **Sample type** = **Sample**, the following results will be displayed for each voltammetry command and each substance:

'Command name', 'Substance name'. Concentration

Substance concentration in the sample.

'Command name', 'Substance name'. Concentration. ASD

Absolute standard deviation of the substance concentration in the sample.

'Command name', 'Substance name'.Concentration.RSD

Relative standard deviation of the substance concentration in the sample.

For **Calibration method** = **LAT** and **Sample type** = **Intercept**, the following results will be displayed for each voltammetry command and each substance:

'Command name', 'Substance name'. Calibration factor

Substance concentration in the sample.

'Command name'	,'Substance name'.Calibration factorASD
	Absolute standard deviation of the substance concentration in the sample.
'Command name'	,'Substance name'.Calibration factorRSD
	Relative standard deviation of the substance concentration in the sample.
	User-defined results
	Depending on the result type, the following information will be displayed:
'Result name'	
	User-defined single result (see "Result type", page 726).
'Command name'	.'Substance name','Result name'
	User-defined multiple result (see "Result type", page 726).
4.5.2.5.6.4 I	Result view - Results
	Tab: Database ► Determination overview ► Determinations ► Repro- cess ► Reprocess ► Result view ► Results
	The following information will be displayed on the Results tab for each automatically generated result:
Result	
	Result designation, rounded result value and result unit.
Assignment	
	Assignment of the result to a result column RS1 - RS25 .
Result variable	
	Designation of the result variables.
Exact value	
	Result value with full accuracy.
4.5.2.5.6.5 I	Result view - User-defined results
	Tab: Database ► Determination overview ► Determinations ► Repro- cess ► Reprocess ► Result view ► User-defined results
	The following information will be displayed on the User-defined results tab for each user-defined result:
Result	
	Result designation, rounded result value and result unit.
Assignment	
	Assignment of the result to a result column RS1 - RS25 .

Formula

Formula for the calculation of the result.

Variables used

List of all variables (with variable name and value) used in the formula.

4.5.2.6 Sending determinations to

Dialog window: Database ► Determinations ► Send to... ► Send determinations by e-mail

The **Send determinations by e-mail** dialog window opens with the **Determinations ► Send to...** menu item.

File name

Selection of how the file name is to be formed for sending.

Selection	Determination ID Sample identification File
	name
Default value	Determination ID

Determination ID

The name of the export file is formed out of the unique determination ID, the computer name, the date stamp "-YYYYMMDD-HHMMSS" and the suffix for the format.

Sample identification

Selection of the sample data. The name of the export file is formed out of this ID, the computer name, the date stamp "-YYYYMMDD-HHMMSS" and the suffix for the format. If the generated name already exists in the directory, then a version number will be addition-ally appended to the date.

File name

Name under which the export file of a determination is to be saved as an attachment to the e-mail message. If more than one determination is selected, then a sequential number will be added to this name for each determination.

Sample identification

Only editable for **File name = Sample identification**, otherwise inactive.

Selection	ID1 ID2 ID3 ID4 ID5 ID6 ID7 ID8 ID9 ID10 ID11 ID12 ID13 ID14 ID15 ID16
Default value	ID1

Send with history

Option to select whether all versions or only the first and the last version of the determination(s) is to be sent.

Selection	On Off
Default value	Off

On

If this option is selected, then all versions of the determination(s) will be sent.

Off

If this option is selected, then the first and the last version of the determination(s) will be sent.

After confirmation with **[OK]**, the default Windows e-mail client opens with an empty message and the export files of the selected determinations will be automatically added as an attachment in the ***.vdet** format.

4.5.2.7 Export determinations

Dialog window: Database > Determinations > Export... > Export determinations

Click on the **Determinations** ► **Export...** menu item to open the **Export determinations** dialog window for exporting the selected determinations.

Selection

Selection of determinations for the export.

Selection	All selected data records All filtered data
	records
Default value	All selected data records

All selected data records

All those determinations are exported that have been selected (high-lighted) in the determination table.

All filtered data records

All the determinations from the determination table as a whole that correspond to the set filter are exported.

Export template

Selection of the export template for the data export.

Selection	'Export template'	
-----------	-------------------	--

Export with history

Option to select whether all versions or only the first and the last version of the determination(s) is to be exported.

Selection	On Off
Default value	Off

On

If this option is selected, then all versions of the determination(s) will be exported.

Off

If this option is selected, then the first and the last version of the determination(s) will be exported.

4.5.2.8 Importing determinations

Dialog window: Database > Determinations > Import... > Import determinations

The **Determinations** ► **Import...** menu item opens the **Import determinations** dialog window, in which the determinations to be imported must be selected. These determinations are then imported into the open database.



Exported determinations can be imported only in the ***.vdet** file format.



NOTE

In the program directory under **...\viva\examples\determinations\...** you will find **example determinations** that can be imported into an opened database.

4.5.2.9 Deleting determinations

Menu item: Database > Determinations > Delete

The selected determinations are deleted after the prompt for confirmation with the $\widehat{\mathbf{W}}$ icon or the **Determinations** \succ **Delete** menu item.



NOTE

If a database is opened simultaneously on several clients and if determinations are deleted on a client, then these will continue to be shown on the other clients in the determination table until the table is updated. All of the fields of these determinations will then have the entry **deleted**.

4.5.2.10 Printing a determination overview

Dialog window: Database ► File ► Print ► Determination overview... ► Print determination overview (PDF)

The **Print determination overview (PDF)** dialog window opens with the **File ► Print ► Determination overview...** menu item.

Selection

Selection	Selected determinations All filtered determi-
	nations
Default value	Selected determinations

Selected determinations

If this option is selected, then a list will be produced with all of the determinations that are selected (highlighted) in the determination table.

All filtered determinations

If this option is selected, then a list will be produced with all the determinations in the determination table that meet the filter criterion.

Orientation

Selection	Portrait Landscape	
Default value	Portrait	

Portrait

If this option is selected, then the determination table will be produced in portrait format.

Landscape

If this option is selected, then the determination table will be produced in landscape format.

[OK]

The determination table is produced in the required format as a PDF file and opened directly with Acrobat Reader; it can then be printed and/or saved.

4.5.2.11 Determinations - Report output

Dialog window: Database ► File ► Print ► Report... ► Report output

Selection

Selection	Selected determinations All filtered determi-
	nations
Default value	Selected determinations

Selected determinations

If this option is selected, then the reports will be produced for all determinations that are selected (highlighted) in the determination table.

All filtered determinations

If this option is selected, then the reports will be produced for all the determinations in the determination table that meet the filter criterion.

Report type

Selection	Original report(s) Report template
Default value	Original report(s)

Original report(s)

The report template that was selected at the time a method was created is referred to as the original report template. The determination reports are output at the **output target** defined below with this report template. If a determination is being reprocessed, a new determination version is created and the content of the original report is updated.

Report template

If this option is selected, then reports will be produced according to the selected report template at the **Output target** defined below.

Output target

Printer

on | off (Default value: on)

If this check box is activated, the reports are printed on the selected printer.

Selection	Default printer 'Printer name'	
Default value	Default printer	

PDF file

on | off (Default value: off)

If this check box is activated, then the reports are output as PDF files under the entered file name.

The web button opens a dialog window in which the desired directory is selected and a name for the PDF files can be entered. An index is appended automatically to the name at the time of output.



NOTE

If several reports are output simultaneously as a PDF file, then an index will be automatically appended to the file name.

4.5.2.12 Determinations - Showing method

Dialog window: Database ► Determinations ► Show method... ► Determination method 'Method name'

The **Determinations** ► **Show method...** menu item or the **Determination method 'Method name'** dialog window, in which the method used for the selected determination is displayed with the two subwindows **Method run** and **Evaluation**. In contrast to the **Method** program part, there are no parameters available for editing here.

Displaying command properties

The properties window of the corresponding command, in which the parameters are displayed, is opened by double-clicking on a command or with the context-sensitive **Properties...** menu item.

Zoom

By default, the determination method is displayed in such a way that all tracks are completely shown. The following zoom levels can be selected for the display of the method with the context-sensitive **Zoom** menu item:

Selection	200% 150% 100% 75% 50% 25% Fit
	to width Fit to height Fit in window
Default value	Fit in window

Fit to width

Adjusts the view to window width.

Fit to height

Adjusts the view to window height.

Fit in window

Adjusts the view to window width and height.

Saving a method

[Save as...]

With this button, the determination method can be saved in a method group. To accomplish this, the **Save method** window is opened, in which the method group is selected and a method name can be entered or selected.

4.5.2.13 Determinations - Displaying history

Menu item: **Database > Determinations > Show history**

Activating/deactivating history view

With the **Determinations** ► **Show history** menu item or the 🖾 icon, only the currently focused determination and all the saved determination versions will be shown in the determination table.

If the history view is disabled again with the **Determinations** > Show

history menu item or the **b** icon, then the original selection of determinations will appear again in the determination table.

Making an old version current

The **Determinations** ► **Make current** menu item or the the icon causes the determination version selected in the table to be made the current determination version again. This creates a new determination whose version number is increased by +1 compared with the last version to have been saved.

4.5.2.14 Determinations - Making current

Menu item: **Database > Determinations > Update**

Making an old version current

The **Determinations** \succ **Update** menu item or the 1 icon causes the determination version selected in the table to be made the current determination version again. This creates a new determination whose version number is increased by **+1** compared with the last version to have been saved.

4.5.2.15 Determinations - Showing calibration curve

Dialog window: Database ► Determinations ► Show calibration curve... ► Calibration curve/Calibration data

Calibration curves are shown **only** for the **CAL LOOP Opt** command.

With the **Determinations** ► **Show calibration curve...** menu item or the icon the calibration curve or standard addition curve for the determination selected in the **Calibration curve/Calibration data** dialog window is shown.

Calibration curve for CAL LOOP Opt

In the **Calibration curve/Calibration data** dialog window, the calibration curve and calibration data are displayed for each **CAL LOOP Opt** command on a tab marked with the command name. The command type is shown above the calibration curve. The curve display shows the measured values and the line calculated from these measured values. The individual measured values and results are listed beneath: **conc ['Unit']**, **ɛ[mAU]**, **T [°C]**, **t [s]**, **Standard #**, **Wavelength**, **c0**, **c1**, **c2**, **c3**, **Confidence interval**, **Number of outliers** and **Calibration range**.



NOTE

Calibration curves cannot be printed directly from the **Calibration curve/Calibration data** dialog window. Instead, you should use a report with a report template which contains the fixed report (*see Chapter 4.4.1.4.3.14, page 253*).

4.5.2.16 Determinations - Control chart

Dialog window: Database > Determinations > Control chart... > Control chart

The **Determinations** ► **Control chart...** menu item or the kicon opens the **Control chart** - **'Template name'** dialog window, in which a control chart containing a statistical evaluation (mean value, number of determinations, absolute and relative standard deviation) is shown for the selected determinations according to the loaded template.

Template

•	Selection	Default 'Template name'	
		· · ·	
	Default value	Default	
	Default		
	<i>4.4.2.2, page 256</i> plate to have been	aved templates for control charts (<i>see Chapter</i> 5). When the dialog window is opened, the last tem- n loaded will be loaded. If a new template is selected, <i>v</i> ill be updated automatically.	
[Templates]			
	Opens the Control chart templates dialog window (<i>see Chapter 4.4.2, page 255</i>).		
	Graph display		
	Shows the measured values together with warning and intervention limits and statistical values according to the settings on the selected template. If the cursor is moved to a point then the number, date and value appear as a tooltip. The sorting and, for the first and last point, the date and time are shown as the legend.		
[Print (PDF)]			
	•	trol chart (PDF) (see Chapter 4.5.2.17, page 330) content of the control chart can be shown as a PDF rmat.	

4.5.2.17 Printing a control chart

Dialog window: Database ► Determinations ► Control chart... ► Control chart -'Name' ► Print (PDF) ► Print control chart (PDF)

The format for the printout of the control chart is indicated in the **Print control chart (PDF)** dialog window.

Orientation

Selection	Portrait Landscape
Default value	Landscape

Portrait

Outputs the control chart in portrait format.

Landscape

Outputs the control chart in landscape format.

Comment

Possibility of entering comments on the control chart; these comments will be output together with the control chart.

Entry	1,000 characters
,	

[OK]

The control chart is output in the required format as a PDF file and opened directly with the Acrobat Reader. It can then be printed and/or saved.

4.6 Curves subwindow

4.6.1 Curve display

4.6.1.1 Curve display - General

Subwindow: Database > Curves #

The subwindows **Curves 1** - **Curves 5** are subwindows in the **Database** program part. The measuring curves and calibration curves generated by the measuring commands during the ongoing determination are shown in these subwindows. When navigating in the determination overview, this data is automatically refreshed (after a certain time delay).

The subwindows **Curves 1** - **Curves 5** can be activated in the **Database** program part during the definition of the layout and thus rendered visible. They can be enlarged and reduced as required, and they can also be maximized.

4.6.1.2 Curve display voltammetry command

Tabs

In the curve window, a tab with the corresponding command name is provided for each run of a voltammetry command. Their sequence is determined by the method. The upper part of these tabs shows the recorded voltammograms or calibration curves and the lower part contains information on the individual measurement curves. The are icons serve to maximize either the upper or the lower part to the size of the entire curve window or reset it again.

An icon representing the type of displayed curves is located next to the title of the tab. You can toggle between the types by clicking on this icon.

- Shows the measurement curve (see Chapter 4.6.1.2.1, page 331).
- Shows the calibration curve (see Chapter 4.6.1.2.2, page 335).

4.6.1.2.1 Measurement curve

Tab: Database ► Curves # ►

Displaying the measurement curve

The following elements are displayed in the upper part of the curve window:

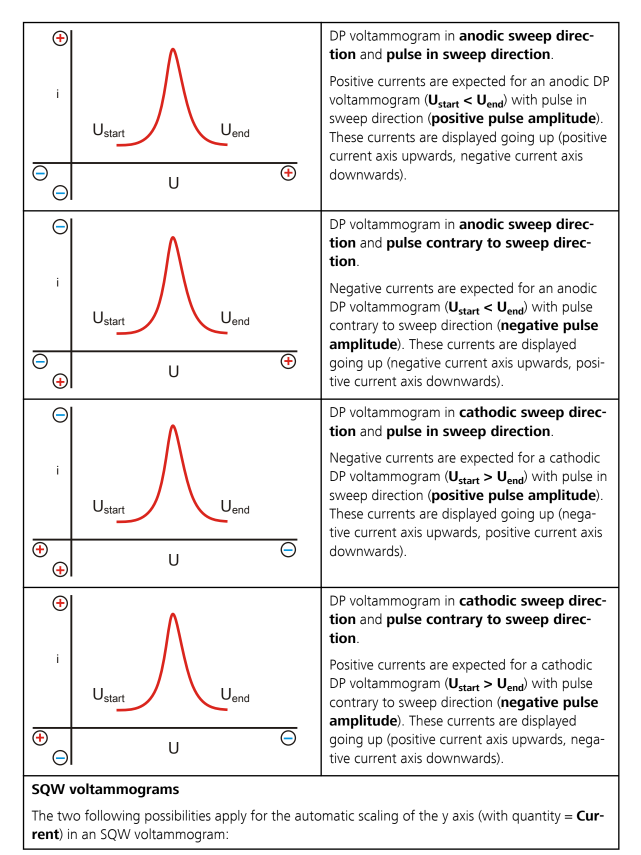
- Axes with labeling (measured quantity and unit)
- Measuring point curves
- Peak label with substance name
- Baselines
- Base points

Display of the voltammograms with automatic scaling

When automatic scaling is activated, \mathbf{U}_{start} is always displayed on the left and \mathbf{U}_{end} on the right on the x axis in DP/SQW voltammograms.

DP voltammograms

In a DP voltammogram with automatic scaling, there are four possibilities to display the current *i* on the y axis as a function of the sweep direction and the algebraic sign of the pulse amplitude:



÷	٨	SQW voltammogram in anodic sweep direc-tion .
i	U _{start} U _{end}	Positive currents are expected for an anodic SQW voltammogram ($U_{start} < U_{end}$). These currents are displayed going up (positive current axis upwards, negative current axis downwards).
	U Ŧ	
Θ	Λ	SQW voltammogram in cathodic sweep direction.
i	U _{start} U _{end}	Negative currents are expected for a cathodic SQW voltammogram ($U_{start} > U_{end}$). These currents are displayed going up (negative current axis upwards, positive current axis downwards).
(+)	U Θ	

Zoom

Curves can be **zoomed** as often as required by spanning an area of the curve display from the top left to the bottom right with the left mouse button held down. Zooming can be undone by spanning an area from the bottom right to the top left or using the context-sensitive **Show all** menu command.



NOTE

When a new determination is selected, the complete curve is always shown, i.e., the zoom range is not retained when the determination is changed.

Context-sensitive menu items for graph

Show all	Resets the zoom and shows curves completely.
Properties Curves #	Opens the Properties - Curves # dialog window to define the properties of the curve display (<i>see Chapter 3.9.2.2, page 171</i>).
Copy graphics	Copies curves to the clipboard.
Save view	Saves the height ratio between the curve window and the table.

	Table of measurement curves A list of the measurement curves recorded is shown in the table below the curve display. It contains the following columns:
CALL	CALL command name that has called the corresponding VA track.
Var	Variation number.
Rep	Replication number.
Baseline type	Approximated baseline used to evaluate the detected peaks.
Start base point	Value of the base point, where the baseline of the peak evaluation begins.
End base point	Value of the base point, where the baseline of the peak evaluation ends.
Area / Height	Peak areas or peak heights of all replications of a CALL COND command (see Chapter 5.5.2.2.7.2, page 424).
Area RSD / Height RS	D
	Relative standard deviation of the peak areas / peak heights of the last two runs of a CALL COND command <i>(see Chapter 5.5.2.2.7.2, page 424)</i> .
Display	
	on off (Default value: on)
	Indicates whether a measurement curve is displayed in the curve window or not.
	The parameters Area or Height and Relative standard deviation of the area or height are only displayed in the table if the method contains the CALL COND command and the Evaluation quantity stop criterion is activated.
	These parameters are displayed on the tab of the substance selected in the CALL COND command under evaluation quantity.

Edit menu

The table cannot be edited directly but only via the following context-sensitive menu items:

Selection on	The check box in the Display column for the selected measurement curve is activated.	
Selection off	The check box in the Display column for the selected measurement curve is deactivated.	
Only selection on	The check boxes in the Display column are activated for the selected measure- ment curves, but deactivated for the not selected measurement curves.	
All on	All check boxes in the Display column are activated.	
All off	All check boxes in the Display column are deactivated.	
Invert selection	The settings in the Display column for the selected measurement curves are inverted.	
Highlight selection on/off	The selected measurement curves are highlighted.	
Save selection	The settings in the Display column for the selected measurement curves are saved.	

4.6.1.2.2 Calibration curve

Tab: Database ► Curves # ►

Calibration curve display

The following elements are displayed in the upper left-hand part of the curve window:

- Axes with labeling (measured quantity and unit)
- Calibration points of the standard addition or the calibration curve
- Calculated calibration function
- Evaluation ratio (line) for calibration method **DT**
- Effective addition volume (numerical value) for calibration method **DT**
- Substance concentration in the measuring vessel (only for sample type Sample)

Zoom

Calibration curves can be **zoomed** as often as required by spanning an area of the curve display from the top left to the bottom right with the left mouse button held down. Zooming can be undone by spanning an area from the bottom right to the top left or using the context-sensitive **Show all** menu command.



NOTE

When a new determination is selected, the complete calibration curve is always shown, i.e., the zoom range is not retained when the determination is changed.

Context-sensitive menu items for graph

Show all	Resets the zoom and shows the calibration curve completely.
Properties	Opens the Properties - Curves # dialog window to define the properties of the curve display (<i>see Chapter 3.9.2.2, page 171</i>).
Copy graphics	Copies the calibration curve to the clipboard.
Save view	Saves the height ratio between the curve window and the table.
	Calibration results
	The calibration results are displayed in the upper right-hand part of the curve window:
	Concentration
Concentration	Substance concentration in the sample.
ASD	Absolute standard deviation of the substance concentration in the sample.
RSD	Relative standard deviation of the substance concentration in the sample.
	Regression data
Function	Function that was applied for the calculation of the calibration curve.
R²	Coefficient of determination calculated from the calibration function.
Evaluation quantity	Evaluation quantity (area or height) used for the evaluation.
Curve type	Curve type used for the calculation of the calibration function.

Weighting	
	Indication whether the weighting 1/evaluation quantity ² was used.
	Calibration data
Calibration factor	
	Concentration of the standard solution in the measuring vessel for the evaluation ratio (only for calibration method DT).
Intercept value	
	The intercept value is the charge that is obtained from the measurement of the intercept solution <i>(see Glossary, page 1047)</i> (only for calibration method LAT).
Electrolyte value	
	The electrolyte value is the charge obtained from the measurement of the electrolyte solution (<i>see Glossary, page 1044</i>) (only for calibration method RC).
Date	
	Date on which the calibration was carried out.
Determination ID	
	Determination ID of calibration.
	Calibration curve table
	The table below the calibration curve shows a list of the calibration points recorded. It contains the following columns:
CALL	
	CALL command name that has called the corresponding VA track.
Var	
	Variation number.
Rep	
	Replication number.
Peak potential	
	Peak potential determined.
Area	
	Peak area determined (for Evaluation quantity = Area).

Height

Peak height determined (for **Evaluation quantity = Height**).

Used

on | off (Default value: on)

Shows whether a calibration point is to be used for the calculation of the calibration curve or not.

Functions

The **[Edit]** menu beneath the table contains the following menu items:

Show all	Resets the zoom and shows the calibration curve completely.	
Properties Curves #	Opens the Properties - Curves # dialog window to define the properties of the curve display (<i>see Chapter 3.9.2.2, page 171</i>).	
Copy graphics	Copies the calibration curve to the clipboard.	
Save view	Saves the height ratio between the curve window and the table.	

4.6.1.3 Measuring commands curve display

Tabs

In the curve window, a separate tab with the respective command name (e.g. **CVS 1**) is displayed for each measuring command. The way the tabs are arranged depends on how the commands are ordered in the run.

Curve display for measuring commands

The following elements are displayed in the upper part of the curve window:

- Axes with labeling (measured quantity and unit)
- Measurement curves

Zoom

Curves can be **zoomed** within the curve display as often as required by spanning a square with the left mouse button pressed down. Zooming can be undone by clicking and holding the mouse button and moving the mouse to the upper left-hand corner or with the context-sensitive **Show all** menu command.



NOTE

When a new determination is selected, the complete curve is always shown, i.e., the zoom range is not retained when the determination is changed.

Context-sensitive menu items

Show all	Resets the zoom and shows curves completely.	
Measuring point list	Opens the Measuring point list - 'Command name.#' dialog window.	
Properties Curves #	Opens the Properties - Curves # dialog window to define the properties of the curve display (<i>see Chapter 3.9.2.3, page 182</i>).	
Copy graphics	Copies curves to the clipboard.	
Save view	The settings concerning the display of individual curves and the height ratio between curve window and table are saved with this button.	

4.6.1.4 Curves - Measuring point list

Subwindow: Database > Curves #

The context-sensitive **Measuring point list...** menu item in the curve window opens the **Measuring point list - 'Command name.#'** dialog window for displaying the measuring point list of the selected curve.

The display of the measuring points in the table can be defined per window and per command type (*see Chapter 3.9.2.3.5, page 190*).



NOTE

No measuring point lists can be displayed for curves that have been generated with a voltammetry command *(see Chapter 5.5.2.10.1, page 587)*.

4.6.2 Curve properties

4.6.2.1 Curve properties - General parameters

Dialog window: Database / Workplace ► Curves # ► Properties Curves #

Command type

Selection of the command type for which the curve properties are to be defined. The curve properties defined for each command type are saved per curve window and per client.

Selection	CVS CPVS CP DP SQW MEAS Ref MEAS
	Spec MEAS Opt CAL Spec MEAS TMF
	MEAS T
Default value	CVS



When the dialog window is opened, the **Command type** that applies for the curve shown in the curve window will be selected by default.

4.6.2.2 Curve properties voltammetry command

4.6.2.2.1 Curve properties voltammetry command - x Axis

NOTE

Tab: Workplace / Database > Curves # > Properties Curves # > x Axis

Parameters for the graphical curve display on the x axis.

Quantity

Selection of the quantity to be shown on the x axis.

Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A]
Default value	Potential [V]
DP, SQW	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] Sensitivity
Default value	Potential [V]
CPVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A]
Default value	Time [s]
СР	
Selection	Current [A] Potential [V] Time [s] Potential
	measuring range [V]
Default value	Time [s]

Label

Freely definable axis label for the x axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto	
Default value	auto	

Numerical format

Selection of the numerical format for the labeling of the x axis.

Selection	decimal scientific engineering	
Default value	engineering	

decimal

The axis is labeled in the decimal format \pm ##.### (floating-point number).

scientific

The axis is labeled in the scientific format **±#.###e±###**.

engineering

The axis is labeled in the technical format $\pm ###.###$ (engineering format). The prefix (**m**, **µ**, **n**, **p**) is added to the unit.

Manual scaling

on | off (Default value: off)

If this check box is activated, then the x axis can be manually scaled in the curve window. In this case, the **Start value** and **End value** fields can be edited. If this check box is not activated, then the x axis will be automatically scaled *(see: Display of the voltammograms with automatic scaling)*.

Start value

Initial value for scaling the x axis. It is displayed on the left in the curve window for all **Quantities** in all voltammetry commands.

Editable only when autoscaling is disabled.

Input range	-1.00E+12 - +1.00E+12	
Default value	-1.00E+12	

End value

End value for scaling the x axis. It is displayed on the right in the curve window for all **Quantities** in all voltammetry commands.

Editable only when autoscaling is disabled.

Editable only	Milen datoscalling is disabled.	
Input range	-1.00E+12 - +1.00E+12	
Default value	+1.00E+12	

4.6.2.2.2 Curve properties voltammetry command - y1 Axis

Tab: Workplace / Database ► Curves # ► Properties Curves # ► y1 Axis

Parameters for the graphical curve display on the y1 axis (left-hand y axis).

Quantity

Selection of the quantity to be shown on the y1 axis.

CVS	
Selection	Current [A] Potential [V] Time [s] Current measuring range [A]
Default value	Current [A]
DP, SQW	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] Sensitivity
Default value	Current [A]
CPVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A]
Default value	Current [A]
СР	
Selection	Current [A] Potential [V] Time [s] Potential
	measuring range [V]
Default value	Potential [V]

Label

Freely definable axis label for the y1 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto
Default value	auto

Numerical format

Selection of the numerical format for the labeling of the y1 axis.

Selection	decimal scientific engineering
Default value	engineering

decimal

The axis is labeled in the decimal format \pm ##.### (floating-point number).

scientific

The axis is labeled in the scientific format **±#.###e±###**.

engineering

The axis is labeled in the technical format $\pm ###.###$ (engineering format). The prefix (**m**, **µ**, **n**, **p**) is added to the unit.

Manual scaling

on | off (Default value: off)

	the curve window be edited. If this c	activated, then the y1 axis can be manually scaled in . In this case, the Start value and End value fields can heck box is not activated, then the y1 axis will be auto- ee: Display of the voltammograms with automatic scal-
Start value		
		aling the y1 axis. It is displayed at the bottom in the all Quantities in all voltammetry commands.
	Editable only whe	n autoscaling is disabled.
	Input range Default value	-1.00E+12 - +1.00E+12 -1.00E+12
End value		
		ng the y1 axis. It is displayed at the top in the curve win- t ities in all voltammetry commands.
	Editable only whe	n autoscaling is disabled.
	Input range Default value	-1.00E+12 - +1.00E+12 +1.00E+12
	Curve	
Axis label	Selection of the co	plor for the designation of the y1 axis.
	Selection Default value	13 colors black black
Symbol		
	Selection of the sy	mbol for the display of the individual measuring points.
	Selection Default value	● × 米 ■ ▲ no symbol no symbol
	no symbol Measuring poir	nts are not shown.
Show original curve		
	on I off (1) of a ult y	/alue: ott)
	on off (Default v	activated, then the original curve will be displayed

Show spikes

Symbol

Selection of the symbol for the display of spikes.		
Selection	● × 米 ■ ▲ no symbol	

no symbol

no symbol

Spikes are not shown.

Peak label

Default value

on | off (Default value: on)

If this check box is activated, then the substance name will be shown above the corresponding family of curves (only once for the uppermost curve). The substance name can only be displayed if it was possible to allocate the peak to a substance from the substance table.

Orientation

Orientation of the peak label.

Input range	0 - 90 °
Default value	0 °

Line display

Display options for measurement curves and baselines. These options apply to both smoothed and original curves.

Conditioning

Color of the measurement curve for conditioning.

Selection	light gray 13 colors	
Default value	light gray	

Line thickness

Line thickness of the measurement curve for conditioning.

Input range	1 - 10 pixels	
Default value	1 pixels	

Blank/Intercept/VMS/Electrolyte

Color of the measurement curve for Blank/Intercept/VMS/Electrolyte.

Selection	dark gray 13 colors	
Default value	dark gray	

Line thickness

	lyte.	
	lnput range Default value	1 - 10 pixels 1 pixels
Sample		
		urement curve for sample solutions.
	Selection Default value	blue 13 colors blue
Line thickness		
	Line thickness of t	he measurement curve for sample solutions.
	Input range Default value	1 - 10 pixels 1 pixels
Spiking/standard		
	Color of the meas tions.	urement curve for spiking solutions and standard solu-
	Selection Default value	black 13 colors black
Line thickness	Line thickness of 1	he measurement curve for spiking solutions and stan-
	dard solutions.	······································
	dard solutions. Input range Default value	1 - 10 pixels 1 pixels
Other	Input range	1 - 10 pixels
Other	Input range Default value	1 - 10 pixels
Other	Input range Default value	1 - 10 pixels 1 pixels
Other	Input range Default value Color of the meas	1 - 10 pixels 1 pixels
Other	Input range Default value Color of the meas <u>CVS, CPVS, DP, SC</u> Selection	1 - 10 pixels 1 pixels urement curve for nondefined solutions. W orange 13 colors
Other	Input range Default value Color of the meas <i>CVS, CPVS, DP, SC</i> Selection Default value	1 - 10 pixels 1 pixels urement curve for nondefined solutions. W orange 13 colors

Input range	1 - 10 pixels
Default value	1 pixels

Baseline

on | off (Default value: **on**)

If this check box is activated, then the baseline and base points are shown (only for smoothed curves) and the color of the baseline can be selected. This parameter can be edited only for **Quantity = Current [A]**.

Selection	red 13 colors
Default value	red

Line thickness

Line thickness of baselines.

Input range	1 - 10 pixels	
Default value	1 pixels	

4.6.2.2.3 Curve properties voltammetry command - y2 Axis

Tab: Workplace / Database ► Curves # ► Properties Curves # ► y2 Axis

Parameters for the graphical display of the overlaid curves on the y2 axis (right-hand y axis).

Quantity

Selection of the quantity to be shown on the y2 axis.

CVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] off
Default value	off
DP, SQW	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] Sensitivity off
Default value	off
CPVS	
Selection	Current [A] Potential [V] Time [s] Current
	measuring range [A] off
Default value	off
СР	
Selection	Current [A] Potential [V] Time [s] Potentia
	measuring range [V] off
Default value	off

Label

Freely definable axis label for the y2 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto	
Default value	auto	

Numerical format

Selection of the numerical format for the labeling of the y2 axis.

Selection	decimal scientific engineering
Default value	engineering

decimal

The axis is labeled in the decimal format \pm ##.### (floating-point number).

scientific

The axis is labeled in the scientific format ±#.###e±###.

engineering

The axis is labeled in the technical format $\pm ###.###$ (engineering format). The prefix (**m**, **µ**, **n**, **p**) is added to the unit.

Manual scaling

on | off (Default value: off)

If this check box is activated, then the y2 axis can be manually scaled in the curve window. In this case, the **Start value** and **End value** fields can be edited. If this check box is not activated, then the y2 axis will be automatically scaled (*see: Display of the voltammograms with automatic scaling*).

Start value

Initial value for scaling the y2 axis. It is displayed at the bottom in the curve window for all **Quantities** in all voltammetry commands.

Editable only when autoscaling is disabled.

,	5	
Input range	-1.00E+12 - +1.00E+12	
Default value	-1.00E+12	

End value

End value for scaling the y2 axis. It is displayed at the top in the curve window for all **Quantities** in all voltammetry commands.

Editable only when autoscaling is disabled.

,	5	
Input range	-1.00E+12 - +1.00E+12	
Default value	+1.00E+12	

Curve

Axis label

Selection of the color for the designation of the y2 axis.

Selection	13 colors black
Default value	black

Symbol

Selection of the symbol for the display of the individual measuring points.

Selection	● × * ■ ▲ no symbol
Default value	no symbol

no symbol

Measuring points are not shown.

Show original curve

on | off (Default value: off)

If this check box is activated, then the original curve will be displayed instead of the smoothed curve.

Show spikes

Symbol

Selection of the symbol for the display of spikes.

Selection	● × 米 ■ ▲ no symbol	
Default value	no symbol	

no symbol

Spikes are not shown.

Peak label

on | off (Default value: on)

If this check box is activated, then the substance name will be shown above the corresponding family of curves (only once for the uppermost curve). The substance name can only be displayed if it was possible to allocate the peak to a substance from the substance table.

Orientation

Orientation of the peak label.

Input range	0 - 90 °	
Default value	0 °	

Line display

Display options for measurement curves and baselines. These options apply to both smoothed and original curves.

Conditioning

Color of the measurement curve for conditioning.

Selection	light gray 13 colors	
Default value	light gray	

Line thickness

Line thickness of the measurement curve for conditioning.

Input range	1 - 10 pixels	
Default value	1 pixels	

Blank/Intercept/VMS/Electrolyte

Color of the measurement curve for Blank/Intercept/VMS/Electrolyte.

Selection	dark gray 13 colors	
Default value	dark gray	

Line thickness

Line thickness of the measurement curve for Blank/Intercept/VMS/Electrolyte.

Input range	1 - 10 pixels	
Default value	1 pixels	

Sample

Color of the measurement curve for sample solutions.

Selection	blue 13 colors
Default value	blue

Line thickness

Line thickness of the measurement curve for sample solutions.

Input range	1 - 10 pixels	
Default value	1 pixels	

Spiking/standard

Color of the measurement curve for spiking solutions and standard solutions.

Selection	black 13 colors	
Default value	black	

Line thickness

Line thickness of the measurement curve for spiking solutions and standard solutions.

Input range	1 - 10 pixels
Default value	1 pixels

Other

Color of the measurement curve for nondefined solutions.

CVS, CPVS, DP, SC	QW/
Selection	orange 13 colors
Default value	orange
СР	
Selection	green 13 colors
Default value	green

Line thickness

Line thickness of the measurement curve for nondefined solutions.

Input range	1 - 10 pixels	
Default value	1 pixels	

Baseline

on | off (Default value: on)

If this check box is activated, then the baseline and base points are shown (only for smoothed curves) and the color of the baseline can be selected. This parameter can be edited only for **Quantity = Current [A]**.

Selection	red 13 colors
Default value	red

Line thickness

Line thickness of baselines.

Input range	1 - 10 pixels
Default value	1 pixels

4.6.2.2.4 Curve properties voltammetry command - Options

Tab: Workplace / Database ► Curves # ► Properties Curves # ► Options

Options for the graphical curve display.

Show grid

on | off (Default value: off)

If this check box is activated, then a grid will be shown against the background.

Grid type Selection of the type of grid line. Selection Line types | dotted Default value dotted Grid color Selection of the color for the grid lines. 13 colors gray Selection Default value gray Background **Background color** Selection of the color for the curve background. Selection 13 colors | white Default value white 4.6.2.3 **Curve properties measuring commands** 4.6.2.3.1 Curve properties measuring commands - x axis Tab: Database > Curves # > Properties Curves # > x Axis Parameters for the graphical display of the curves on the x axis. Quantity Selection of the quantity to be shown on the x axis. For MEAS Ref Wavelength [nm] | Intensity [Counts] | Inten-Selection sity Dark [Counts] | Transmission [%] | Satura-

ted pixels

Wavelength [nm]

Default value

	Wavelength [nm] Absorbance [mAU] In sity [Counts] Intensity Dark [Counts] Int sity Ref [Counts] Transmission [%] Satu ted pixels
Default value	Wavelength [nm]
For MEAS Opt	
Selection	Time [s] Measured value Intensity [Cou Transmission [%] Saturated pixels Tem ature [°C] dε/dt [mAU/min] Calculated 1 External 1 - 3
Default value	Time [s]
MEAS T	
Selection	Time dT/dt Temperature
Default value	Time
For CAL Spec	
Selection	Wavelength [nm] Intensity [Counts] Sate
Default value	ted pixels Wavelength [nm]
For MEAS TMF	
Selection	Time [s] Measured value [mAU] Transm sion [%] Temperature [°C] dε/dt [mAU/n
Default value	Time [s]
Freely definable a	Time [s] xis label for the x axis. If auto is selected, then the o Quantity field will be used. 50 characters auto auto
Freely definable a nation from the C Selection	xis label for the x axis. If auto is selected, then the o Quantity field will be used. 50 characters auto auto
Freely definable a nation from the C Selection Default value	xis label for the x axis. If auto is selected, then the o Quantity field will be used. 50 characters auto auto
Freely definable a nation from the C Selection Default value Manual scaling Initial value for sc <i>Editable only whe</i>	xis label for the x axis. If auto is selected, then the o Quantity field will be used. 50 characters auto auto aling the x axis.
Freely definable a nation from the C Selection Default value Manual scaling Initial value for sc	xis label for the x axis. If auto is selected, then the o Quantity field will be used. 50 characters auto auto

Label

Start value

End value

Input range	-1.00E+12 - +1.00E+12
Default value	+1.00E+12

4.6.2.3.2 Curve properties measuring commands - y1 axis

Tab: Workplace / Database ► Curves # ► Properties Curves # ► y1 Axis

Parameters for the graphical display of the curves on the y1 axis (left-hand y axis).

Quantity

Selection of the quantity to be shown on the y1 axis.

For MEAS Ref	
Selection	Wavelength [nm] Intensity [Counts] Inten- sity Dark [Counts] Transmission [%] Satura- ted pixels
Default value	Intensity [Counts]
For MEAS Spec	
Selection	Wavelength [nm] Absorbance [mAU] Inten- sity [Counts] Intensity Dark [Counts] Inten- sity Ref [Counts] Transmission [%] Satura- ted pixels
Default value	Absorbance [mAU]
For MEAS Opt	
Selection	Time [s] Measured value Intensity [Counts] Transmission [%] Saturated pixels Temper- ature [°C] dɛ/dt [mAU/min] Calculated 1 - 3 External 1 - 3
Default value	Measured value
MEAS T	
Selection	Time dT/dt Temperature
Default value	Temperature
For CAL Spec	
Selection	Wavelength [nm] Intensity [Counts] Satura-
Default value	ted pixels Intensity [Counts]
For MEAS TMF	
Selection	Time [s] Measured value [mAU] Transmis-
Default value	sion [%] Temperature [°C] dε/dt [mAU/min] Measured value [mAU]

Label

Freely definable axis label for the y1 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto
Default value	auto

Manual scaling

Start value

Initial value for scaling the y1 axis.

Editable only when autoscaling is disabled.

Input range	-1.00E+12 - +1.00E+12
Default value	-1.00E+12

End value

End value for scaling the y1 axis.

Editable only when autoscaling is disabled.

Input range	-1.00E+12 - +1.00E+12	
Default value	+1.00E+12	

Curve

Curve color

Selection of the color for the line of the curve.

Selection Default value	13 colors light blue light blue
MEAS T	
Selection	13 colors dark blue
Default value	dark blue

Symbol

Selection of the symbol for the display of the individual measuring points.

Selection	● × 米 ■ ▲ no symbol	
Default value	no symbol	

no symbol

Measuring points are not shown.

NOTE

The individual measuring points are no longer displayed for curves for which the distance between two measuring points is smaller than 5 pixels, even if a symbol has been selected. In this case, the graphics window might be enlarged in order for the symbols to be displayed again.

Symbol color

Selection of the color for the measuring point symbol.

Selection	13 colors light blue
Default value	light blue
MEAS T	
Selection	13 colors dark blue
Default value	dark blue

Smoothing

on | off (Default value: off)

Activates/deactivates smoothing for the curves.

Smoothing factor x axis

Factor for smoothing in the direction of the x axis.

Input range	0.01 - 1,000	
Default value	0.01	

Smoothing factor y axis

Factor for smoothing in the direction of the y axis.

Input range	0.01 - 1,000	
Default value	0.01	

Also show original curve

on | off (Default value: off)

If this check box is activated, then the original curve (solid line, same color) will be shown in addition to the smoothed curve (dotted line).

4.6.2.3.3 Curve properties measuring commands - y2 axis

Tab: Workplace / Database ► Curves # ► Properties Curves # ► y2 Axis

Parameters for the graphical display of the overlaid curves on the y2 axis (right-hand y axis).

Quantity

Selection of the quantity to be shown on the y2 axis.

For MEAS Ref	
Selection	Wavelength [nm] Intensity [Counts] Inten- sity Dark [Counts] Transmission [%] Satura- ted pixels off
Default value	off
For MEAS Spec	
Selection	Wavelength [nm] Absorbance [mAU] Inten- sity [Counts] Intensity Dark [Counts] Inten- sity Ref [Counts] Transmission [%] Satura- ted pixels off
Default value	off
For MEAS Opt	
Selection	Time [s] Measured value Intensity [Counts] Transmission [%] Saturated pixels Temper- ature [°C] dε/dt [mAU/min] Calculated 1 - 3 External 1 - 3 off
Default value	off
MEAS T	
Selection Default value	Time dT/dt Temperature off off
For CAL Spec	
Selection	Wavelength [nm] Intensity [Counts] Satura- ted pixels off
Default value	off
For MEAS TMF	
Selection	Time [s] Measured value [mAU] Transmis- sion [%] Temperature [°C] dε/dt [mAU/min] off
Default value	off

Label

Freely definable axis label for the y2 axis. If **auto** is selected, then the designation from the **Quantity** field will be used.

Selection	50 characters auto
Default value	auto

Curve

Curve color

Selection of the color for the line of the curve.

Selection Default value	13 colors light green light green
MEAS T	
Selection	13 colors magenta
Default value	magenta

Symbol

Selection of the symbol for the display of the individual measuring points.

Selection	● × 米 ■ ▲ no symbol
Default value	no symbol

no symbol

Measuring points are not shown.



NOTE

The individual measuring points are no longer displayed for curves for which the distance between two measuring points is smaller than 5 pixels, even if a symbol has been selected. In this case, the graphics window might be enlarged in order for the symbols to be displayed again.

Symbol color

Selection of the color for the measuring point symbol.

Selection Default value	13 colors light green light green
MEAS T	
Selection	13 colors magenta
Default value	magenta

4.6.2.3.4 Curve properties measuring commands - Options

Tab: Workplace / Database > Curves # > Properties Curves # > Options

Options for the graphical display of curves.

Show grid

on | off (Default value: off)

If this check box is activated, then a grid will be shown against the background.

Grid type

Selection of the type of grid line.

Selection	Line types dotted
Default value	dotted

Grid color

Selection of the color for the grid lines.

Selection	13 colors gray	
Default value	gray	

Background

Background color

Selection of the color for the curve background.

Selection	13 colors white	
Default value	white	

Show end points

on | off (Default value: off)

If this check box is activated, then the endpoints found will be shown on the curve with the ♦ symbol and labeled with **BP#** (break point), **FP#** (fixed point), **MI** (minimum value) or **MA** (maximum value).

Automatic EPs

Selection of the color for automatically set endpoints.

Selection	13 colors black
Default value	black

Show evaluation lines

on | off (Default value: **off**)

If this check box is activated, then the evaluation lines (tangents, auxiliary lines) will be shown.

Tangents

Selection of the color for the tangent lines and evaluation lines.

Selection	13 colors light green	
Default value	light green	

Auxiliary lines

Selection of the color for the auxiliary lines.

Selection	13 colors blue	
Default value	blue	

4.6.2.3.5 Curve properties measuring commands - Measuring point list

Tab: Workplace / Database ► Curves # ► Properties Curves # ► Measuring point list

Parameters for the display of the measuring point list.

Available columns

Shows all fields that can be displayed as columns in the measuring point list. The display depends on the command type.

Displayed columns

Shows all fields that will be displayed as columns in the measuring point list.

>>	

<<

Adds the selected column to the measuring point list.



Removes the selected column from the measuring point list.

Changes the sequence of displayed columns by moving the selected column up and down.

4.7 Subwindow Information

4.7.1 Information - Overview

Subwindow: Database > Information

General

General information about the focused determination in the determination table is shown in the **Information** subwindow. The subwindow can be activated in the **Database** program part during the definition of the layout and thus made visible. It can be enlarged and reduced as required; it can also be maximized.

Tabs

Information about the determination is shown on the following tabs:

- Determination
 Shows general information about the determination.
- Method
 Shows general information about the method used.
- Sample
- Shows general information about the sample used.
- Configuration
 Shows general information about the devices, sensors and common variables used.
- Messages
 Change massages shout the determinant
 - Shows messages about the determination.
- Determination comment
 Shows the comment on the determination.

4.7.2 Information - Determination

Tab: Database > Information > Determination

Shows general information about the determination.

Identification

Information about the identification of the determination.

Determination ID:	
	Unique and unmistakable identification for the determination.
Server name:	
	Computer name of the server to which the client was connected when the determination was recorded.
Client ID:	
	ID of the client with which the determination was recorded.

Sample number:

Shows the **Sample number** entered in the run window.

Start counter:

Shows the start counter which is increased by +1 at the start of each determination. The start counter is saved for each client and cannot be reset.

Recording

Information about the recording of the determination.

Determination start:

Date and time at start of determination.

Determination duration [min]:

Duration of the determination from its start to its end or termination in min.

Determination run:

Way in which the determination was ended:

Selection	regular without remarks regular with
	remarks stop stop by error

regular without remarks

The determination was finished automatically after the method had run normally and without any messages.

regular with remarks

The determination was finished automatically after the method had run normally but with messages.

stop

The determination was canceled manually with [Stop].

stop by error

The determination was canceled automatically due to an error.

User (short name):

Short name of the user.

1	

NOTE

	epends on the No editing of workplaces in n the security settings <i>(see Chapter 6.2.2.1,</i>
Active	User who started the determination.
Inactive	User who was logged in when the determina- tion was finished.

User (full name):

Full name of the user.

		<u> </u>
		ered depends on the No editing of workplaces in ption in the security settings (<i>see Chapter 6.2.2.1</i> ,
	Active	User who started the determination.
	Inactive	User who was logged in when the determina- tion was finished.
Remarks:	Shows the Remarl of the workplace.	k about the determination entered in the run window
Program version:	Shows the progran determination was	n version and build number of viva with which the recorded.
License ID:	Shows the license s recorded.	serial number with which the determination was
	Status/Version	
	Information about	the determination version.
Determination status:		
	Selection	original modified
	original	

Determination data unaltered.

modified

Determination data modified.

Determination version:

Version of the determination. The unaltered original determination has the version number **1**, reprocessed determinations have a version number **>1**.

Reprocessing date:

Date and time when the reprocessed determination version was saved.

Reprocessed by (short name):

Short name of the user logged in when the determination was reprocessed.

Reprocessed by (full name):

Full name of the user logged in when the determination was reprocessed.

Reprocessed with program version:

Shows the program version and build number of **viva** with which the determination was reprocessed.

4.7.3 Information - Method

Tab: Database > Information > Method

Shows general information about the method used.

Identification

Information about the identification of the method.

Method name:

Name of the method.

Method group:

Name of the method group to which the method belonged at the moment of the determination.

Method ID:

Unambiguous and unmistakable identification for the method.

Method comment:

Comment on the method that was defined in the **Properties - Method** dialog window.

Status/Version

Information about the method version.

Method status:

Method status:		
	Selection	original modified (live) modified (repro- cessed)
	original	
	Method when the	e determination was created .
	modified (live)	
	Method was mod	
	modified (repro Method was repro	
Method version:		
	Version of the metho	d with which the determination was generated.
Method saving date:		
	Date and time when	the modified method version was saved.
Method saved by (she	ort name):	
	Short name of the us	er logged in when the modified method was saved.
Method saved by (ful	l name):	
	Full name of the user	logged in when the modified method was saved.
4.7.4 Informat	tion - Sample	
	Tab: Database ► Inform	ation ► Sample
	Shows general inforn	nation about the sample used.
	Sample data	
	Information about th which a value is avail	e sample. The only sample data shown is that for able.
Sample type:		
	Sample type of the sa	ample.
Sample position:		
	Position of the sampl	e.
Sample amount:		
Sample amount.	Value of the sample a	amount.
Unit:		
	Unit of the sample ar	nount.

Analytical volume:	Volume portion (aliquot) of the diluted sample's dilution volume that was used for the determination.	
Dilution volume:	Maximum filling volume used for dilution of the sample.	
Entry date:	Date and time at which the sample amount was entered.	
Data source:	Data source for the sample amount. In the case of a manual entry, man- ual is displayed.	
	Identifications Information about the sample identifications.	
ID1 to ID16:	Shows the sample identifications entered for the sample. The identifica- tions will only be shown when a value is present.	
	I NOTE	
	If a different name has been defined for the method variables assigned to the sample data variables ID1 - ID16, Sample amount, Unit, Sample position in the START command, then the title shown here will consist of this name and additionally the standard name in brackets (e.g. Batch (ID2)).	
4.7.5 Information - Configuration Tab: Database ► Information ► Configuration		
	Shows general information on the devices, sensors and variables used.	
	Device 'Device name' Information about the device used (only the existing device information	

Device type:

Type of device.

will be shown).

Program version:

Device program version.

Device serial number	Serial number of the device.
FPGA version:	FPGA = Field Programmable Gate Array. Version of the FPGA software of the device.
	Sample Changers
Rack name:	Name of the rack on the sample changer.
Rack code:	Rack code of the rack on the sample changer.
Tower:	Number of the tower on which a Swing Head is used.
Swing Head type:	Type of Swing Head connected to the tower.
Swing Head serial nu	mber: Serial number of the Swing Head connected to the tower.
Remote Box:	Connector at device.
	Stirrer
Stirrer:	Stirrer connector at device.
Stirrer: Stirrer type:	Stirrer connector at device. Type of stirrer.
Stirrer type:	Type of stirrer.

Dosing device type:	Dosing device type.
Dosing device serial n	umbor
Dosing device senai n	Serial number of the dosing device.
Dosing unit:	Type of the dosing unit.
Name of dosing unit:	Designation of the dosing unit.
Order number:	Order number of the dosing unit.
Serial number:	Serial number of the dosing unit.
Cylinder volume:	Cylinder volume of the dosing unit.
Cylinder serial numbe	r:
-,	Serial number of the cylinder.
	Sensor 'Sensor name' Information about the sensor used.
Sensor type:	Type of the sensor.
Order number:	Order number of the sensor.
Sensor serial number:	Serial number of the sensor.
Device:	Name of device to which the sensor is connected.
	Solution 'Solution name'
Solution type:	
Solution type.	Type of the solution.

Production date:	Date on which the solution was produced.
Name of dosing unit:	Name of the dosing unit with which the solution was dosed.
	Common variable 'Variable name' Information about the common variable used.
Value:	Value and unit of the common variables at the start of the determination.
Assignment date:	Date and time of last value assignment.
Assignment method:	Method with which the value was assigned.
	Global variable 'Variable name' Information about the global variable used.
Value:	Value and unit of the global variables at the start of the determination.
Assignment date:	Date and time of last value assignment.
Assignment method:	Method with which the value was assigned.
Client ID:	Identification of the client (client ID) on which the value was assigned.
4.7.6 Informat	tion - Messages Tab: Database ► Information ► Messages
	Shows the messages generated during the determination run and mes- sages about live modifications of sample data.
	'Time' Shows the time at which the message was generated in the run (date, time, UTC in the format YYYY-MM-DD hh:mm:ss UTC).
Message title:	Shows the message title and number.

Message text:

Shows the message.

Message source:

Shows where the message comes from:

Selection	Program Track 'Track name' - Command
	'Command name'

Program

Message that cannot be assigned to a particular command.

Track 'Track name' - Command 'Command name'

Message produced by a command during the run.

4.7.7 Information - Determination comment

Tab: Database > Information > Determination comment

Determination comment:

Shows the comment entered for the determination.

4.8 Results subwindow

4.8.1 Results - General

Subwindow: Database > Results

The results calculated according to the method for the determination focused in the determination table are displayed in the **Results** subwindow in the **Database** program part. When navigating in the determination overview, this data is automatically refreshed (after a certain time delay).

The **Results** subwindow can be activated during the definition of the layout and thus made visible. It can be enlarged and reduced as required, and it can also be maximized.

Tabs

The results of a determination are displayed on the following tabs:

- Results overview
 Shows all automatically generated results for each voltammetry command and each defined substance as well as the user-defined results.
- Results
 Shows the automatically generated results for each voltammetry command and each defined substance.
- User-defined results
 Shows the user-defined results.

4.8.2 Results	- Result overview
	Tab: Database ► Results ► Results overview
	All automatically generated results for each voltammetry command and each defined substance as well as all user-defined results are listed on the Results overview tab. Details on the automatically generated results are displayed on the <i>Results</i> tab and details on the user-defined results on the <i>User-defined results</i> tab.
	The following parameters are displayed for each automatically generated result:
Concentration	
	Concentration of the substance in the sample. Variable name = CONC
ASD	
	Absolute standard deviation of the concentration of a substance in the sample.
RSD	
	Relative standard deviation of the concentration of a substance in the sample.
	The following result types are differentiated for the user-defined results:
Single result	
	User-defined single result that is calculated from an automatically gener- ated result with the help of the specified formula. The user-defined single result is defined in the method (<i>see "Result type", page 726</i>).
Multiple result	
	User-defined multiple result that is automatically also calculated from an automatically generated result with the help of the specified formula for all substances of the selected measuring command. A corresponding result variable is generated for each substance. The user-defined multiple result is defined in the method (<i>see "Result type", page 726</i>).
4.8.3 Results	- Results

Tab: Database ► Results ► Results

All automatically generated results for each voltammetry command and each defined substance can be displayed on the **Results** tab.

Which parameters are to be displayed for a result can be selected in the **Properties result window** dialog window (*see Chapter 4.8.5, page 373*). Right-clicking on the tab shows the **Properties Results** menu item, with which the dialog window can be opened.

4 Database

The following parameters can be displayed for a result:

Results

on | off (Default value: on)

Shows the results that are defined in the calculation command.

Assignment

on | off (Default value: on)

Shows the assignment of a result to one of the 25 possible result columns.

Formula

on | off (Default value: on)

Shows the formula with which the concentration of a substance in a sample was calculated.

Variables

on | off (Default value: off)

Shows the variables used in the formula.



Variables that have not been created in the run are not displayed and lead to invalid results.

4.8.4 Results - User-defined results

Tab: Database > Results > User-defined results

Shows the single and multiple results defined by the user in the method.

Which results are to be displayed can be selected in the **Properties result window** dialog window (*see Chapter 4.8.5, page 373*). Rightclicking on the tab shows the **Properties Results** menu item, with which the dialog window can be opened.

'Result designation'

For single results, the name of the user-defined result is displayed as the title; for multiple results, the name of the voltammetry command and the substance name are added before this name.

The following parameters can be displayed for a result:

Results

on | off (Default value: on)

Shows the results that are defined in the calculation command.

Assignment

on | off (Default value: on)

Shows the assignment of a result to one of the 25 possible result columns.

Formula

on | off (Default value: on)

Shows the formula with which the concentration of a substance in a sample was calculated.

Variables

on | off (Default value: off)

NOTE

lead to invalid results.

Shows the variables used in the formula.



Variables that have not been created in the run are not displayed and

Calculation of the concentration of a substance:



NOTE

The calculation does not apply to Dilution Titration.

Concentration(sample) = concentration(measuring cell) * (cell volume / sample amount) * (dilution volume / analysis volume)

Concentration(sample)	Concentration of the analyte in the sample
	Variable = CONC
Concentration(measuring cell)	Concentration of the analyte in the measuring cell at the moment of sample measurement
	Variable = CONCM
Cell volume	Sum of the volumes of all solu- tions added to the measuring cell until the measurement of the sample.
	Variable = VAR{1}.VTOT

Sample amount	Volume of the sample in mL
Dilution volume	Volume to which the sample amount is filled up with ultrapure water
Analysis volume	'x' mL of the dilution volume, which is pipetted into the measur- ing cell

4.8.5 Results - Properties

Dialog window Database ► View ► Properties ► Properties ResultsProperties Results ► Properties result window

You can select the information that is to be displayed in the Results subwindow in the **Properties result window**.

Display for results overview

Selection of the information that is to be displayed on the **Results over**view tab.

Results

on | off (Default value: on)

Shows all results. For each result, the concentration, the relative standard deviation and the absolute standard deviation are displayed.

Display for results

Results

on | off (Default value: on)

Shows the results defined in the calculation command.

Assignment

on | off (Default value: on)

Shows the assignment.

Formula

on | off (Default value: on)

Shows the calculation formula.

Variables

on | off (Default value: **off**) Shows the variables used in the formula.

	Display for user-defined results Selection of the information that is to be displayed on the Calculation_# tabs.
Results	
	on off (Default value: on)
	Shows the results defined in the calculation command.
Assignment	
	on off (Default value: on)
	Shows the assignment.
Formula	
	on off (Default value: on)
	Shows the calculation formula.
Variables	
	on off (Default value: off)
	Shows the variables used in the formula.

5 Method

5.1 Method - General

5.1.1 Method - Definition

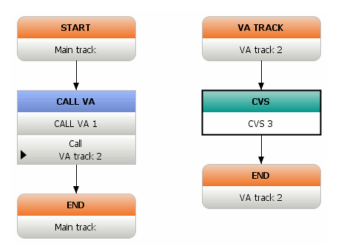
Program part: Method

Definition

In **viva** a **method** is an instruction for processing a sample, which can be created in the **Method** program part and started in the **Workplace** program part.

Structure

Each method contains **tracks** (subprograms) consisting of individual **commands**.



Management

Methods are organized in **method groups** and are always automatically assigned a new version, i.e. each time a method is stored a new **version** is created. Methods are stored in the **configuration database** and are globally accessible for all clients.

5.1.2 Method - User interface

Program part: Method

Method icon



Clicking on the method symbol in the vertical bar on the left opens the **Method** program part; the database symbol is shown in color at the same time. The upper left corner of the symbol contains a black field displaying the number of methods currently opened (*see Chapter 5.2.3, page 383*).

Elements

The user interface of the **Method** program part comprises the following elements:

- Method-specific menu bar.
- Method-specific toolbar.
- Main window in which several methods can be opened and a maximum of two can be displayed at the same time.

5.1.3 Method - Menu bar

5.1.3.1 Method - Main menus

Program part: **Method**

The menu bar in the **Method** program part contains the following main menu items:

■ File

Creating, opening, saving, closing, checking, managing, printing methods; logging out.

Edit

Defining method properties.

View

Toggling toolbar on and off.

- Insert
 - Command, track.
- Help
 Opening viva help, showing information about the program.

5.1.3.2 Method - File menu

Program part: Method

눱 _{New}	Create a new method (see Chapter 5.2.1, page 381).	
🚰 Open	Open an existing method (see Chapter 5.2.2, page 381).	
Save	Saves the selected method (see Chapter 5.2.6, page 391).	
Save as	Save the selected method under a new name (see Chapter 5.2.6, page 391).	
Close all	Closes all opened methods (see Chapter 5.2.8, page 393).	

င်္ဂ် Close	Closes the selected method (see Chapter 5.2.8, page 393).	
Method check	Checks the selected method for plausibility (see Chapter 5.2.5, page 390).	
🕙 Method manager	Opens the method manager (see Chapter 5.3.1, page 394).	
Method groups	Opens the method groups manager (see Chapter 5.4.1, page 399).	
PDF Print (PDF)	Output of the method report as PDF file (see Chapter 5.2.7, page 392).	
🛃 Logout	Logs out the user and opens the Login dialog window (<i>see Chapter 2.2.3, page 16</i>).	
Exit	Exits the program.	
1 'Method name'	Opens the selected method.	

5.1.3.3 Method - Edit menu

Program part: Method

Properties	Opens the parameter window of the command selected in the method (see Chapter 5.2.4.2.8, page 389).		
🔄 Undo:	Undoes last modification of the method.		
👰 Redo:	Restores the last undone modification of the method.		
💑 Cut	Cuts the selected elements (commands, tracks) and copies them to the clipboard.		
🗈 Сору	Copies the selected elements (commands, tracks) to the clipboard.		
🔁 Paste	Inserts the content of the clipboard (commands, tracks) above the selected com- mand or on the right hand side of the selected track.		
Delete	Deletes the selected elements (commands, tracks).		
눱 Comment	Enter a new comment or edit an existing comment on the selected command (see Chapter 5.2.4.2.9, page 390).		

Split vertically	Splits the method window vertically and displays two methods side by side (see Chapter 5.2.3.2, page 383).	
Split horizontally	Splits the method window horizontally and displays two methods below each other (see Chapter 5.2.3.3, page 384).	
🕀 Unsplit	Undoes the splitting of the method window (see Chapter 5.2.3.1, page 383).	
Toolbar	Activates/deactivates the toolbar display.	

5.1.3.4 Method - View menu

Program part: Method

Program part: Method

5.1.3.5 Method - Insert menu

New command	Insert a new command above the selected command (see Chapter 5.2.4.2.1, page 386).
🙎 New track	Insert a new track on the right-hand side of the selected track (see Chapter 5.2.4.1.1, page 385).

5.1.3.6 Help menu

Program part: Workplace / Database / Method / Configuration

🕐 viva Help	Opens viva Help.
About	Displays information about the program and the installation.

5.1.4 Method - Toolbar

 Program part: Method

 Create a new method (see Chapter 5.2, page 381).

 Open an existing method (see Chapter 5.2.2, page 381).

 Saves the selected method (see Chapter 5.2.6, page 391).

 Closes the selected method (see Chapter 5.2.8, page 393).

 Opens the method manager (see Chapter 5.3, page 394).

 Opens the method groups manager (see Chapter 5.4, page 399).

PDF	Output of the method report as PDF file (see Chapter 5.2.7, page 392).		
✓	Checks the selected method for plausibility (see Chapter 5.2.5, page 390).		
a de la companya de l	Opens the parameter window of the command selected in the method (<i>see Chapter 5.2.4.2, page 386</i>).		
ŝ	Undoes last modification of the method.		
<u>a</u>	Restores the last undone modification of the method.		
*	Cuts the selected elements (commands, tracks) and copies them to the clipboard.		
B	Copies the selected elements (commands, tracks) to the clipboard.		
C	Inserts the content of the clipboard (commands, tracks) above the selected com- mand or on the right hand side of the selected track.		
Û	Deletes the selected elements (commands, tracks).		
ta	Enter a new comment or edit an existing comment on the selected command (see Chapter 5.2.4.2, page 386).		
*	Insert a new command above the selected command (see Chapter 5.2.4.2, page 386).		
2	Insert a new track on the right-hand side of the selected track (<i>see Chapter 5.2.4.1, page 384</i>).		
100 %	Selection of the zoom level (see Chapter 5.2.3, page 383).		
σ	Splits the method window vertically and displays two methods side by side (see Chapter 5.2.3.2, page 383).		
리	Splits the method window horizontally and displays two methods below each other (see Chapter 5.2.3.3, page 384).		
Ð	Undoes the splitting of the method window (see Chapter 5.2.3.1, page 383).		
2.	Logs out user (see Chapter 2.2.3, page 16).		
2	Opens viva Help.		

5.1.5 Method - Subwindow

Program part: Method

Display

The following two subwindows are displayed in the main window:

- Method run
 Displaying and editing the method run with tracks and commands.
- Evaluation
 Displaying and editing the evaluation parameters.

Representation

The subwindows can be enlarged or made smaller to suit by dragging the separating bar between the windows.

By clicking on the \Box button above at the right, the subwindows can be maximized so that only one subwindow is displayed in the main window. The original view of the two subwindows is restored by clicking on the \Box button in the maximized subwindow once again.

5.1.6 Method - Functions

Program part: Method

The following functions can be carried out in the **Method** program part:

Method editor

- Creating a new method
- Opening a method
- Selecting a method
- Editing tracks
- Checking a method
- Saving a method
- Closing a method

Managing methods

- Managing methods
- Renaming a method
- Copying a method
- Moving a method
- Deleting a method
- Sending a method to
- Exporting a method
- Importing a method
- Showing the method history

Managing method groups

- Managing method groups
- Editing method groups

Method editor 5.2

5.2.1 New method

Menu item: Method ► File ► New...

The ¹ icon or the **File ► New...** menu item opens the **New method** window, in which a method template can be selected for the new method.

Templates

	Selection Default value	'Method template' Blank method Blank method	
	'Method templ Selection of a me	ate' thod template as a basis for creating a new method.	
	Blank method A template containing only the START and END commands is loaded.		
Description			
	Description of the se	lected method template.	
[OK]			
	Opens the selected t	emplate for editing.	
5.2.2 Opening	a method		
	Menu item: Method > F	ile ► Open	
		window is opened with the 🔁 icon or the u item. One of the globally available methods can be l.	
	Method group		
Method group			
	Selection of the met	hod group whose methods are to be displayed in the	

iay method table (see Chapter 5.4, page 399).

Selection	'Method group' Main group
Default value	Main group

Method table

The method table contains information about all methods of the selected method group. The table cannot be edited. The table can be sorted according to the selected column (columns Name, Saved, User, Full name, Version and Method comment) in either ascending or descending order by clicking on the column title.

Name	
	Method name.
Saved	
Javeu	Date and time when the method was saved.
User	
	Short name of the user who saved the method.
Full name	
	Full name of the user who saved the method.
Version	
	Version number of the method.
Method comment	
Method comment	Comment on the method entered as (see Chapter 5.2.4.2.9, page 390) in
	the START command.
	Opening a method
Method name	
	Name of the method to be opened. If a method is selected from the table,
	the method name will be entered automatically in this field. It can, how- ever, also be entered manually.
	Entry 50 characters
[Open]	
[open]	Opens the selected method in the main window in the place of the
	method that is already opened. The method name is displayed in the title
	bar of the program; the number of currently opened methods is displayed
	in the left upper corner of the method icon.
	ΝΟΤΕ

A maximum of nine methods can be opened, but only two can be displayed at the same time.

5.2.3 Selecting a method

The number of currently opened methods is displayed in the left upper corner of the method symbol. If two or more methods are opened, then you can use the method symbol to select the two methods that can be displayed in the main window (*see Chapter 5.2.3.2, page 383*) or (*see Chapter 5.2.3.3, page 384*).



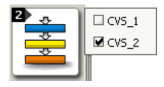
No method is opened. No method is displayed in the main window.



One method is opened and is displayed in the main window.



Two methods are opened. Normally only one method is displayed in the main window, but the option exists of displaying two methods (*see Chapter 5.2.3.2, page 383*) or (*see Chapter 5.2.3.3, page 384*).



A menu with the currently opened methods is displayed by clicking with either the left or right mouse button on the method symbol. The methods displayed in the main window are then marked with a checkmark. Clicking on the desired method displays it in the place of the previously selected one.

5.2.3.1 Displaying a single method

Menu item: Method > View > Unsplit

In the default settings, the most recently opened method is displayed by itself in the main window. If the display of two methods is enabled, then the symbol or the **View** ► **Unsplit** menu item can be used to switch back to the display of just one single method.

5.2.3.2 Displaying methods next to each other

Menu item: Method > View > Split vertically

Two methods are displayed next to one another in the main window with the use symbol or the View ► Split vertically menu item.

5.2.3.3 Displaying methods below each other

Menu item: Method > View > Split horizontally

Two methods are displayed below each other in the main window with

the **■** symbol or the **View** > **Split horizontally** menu item.

5.2.3.4 Zoom for methods

Context-sensitive menu item: $\ensuremath{\textbf{Zoom}}$

The following zoom levels can be selected for the display of the method

with the context-sensitive **Zoom** menu item or the **100 % symbol** on the toolbar:

Selection	200%
	Enlarges the view to 200%.
Selection	150%
	Enlarges the view to 150%.
Selection	100%
	Sets the view to 100%.
Selection	75%
	Reduces the view to 75%.
Selection	50%
	Reduces the view to 50%.
Selection	25%
	Reduces the view to 25%.
Selection	Fit to width
	Adjusts the view to window width.
Selection	Fit to height
	Adjusts the view to window height.
Selection	Fit in window
	Adjusts the view to window width and height.

5.2.4 Editing a method

5.2.4.1 Editing tracks

The following processing functions for tracks are available for a method currently opened in the main window:

Menu item: Method > Insert > New track...

The symbol or the **Insert** ► **New track...** menu item opens the **New track** window, in which the desired track type can be selected:

- Normal track
- VA track
- Series start track
- Series end track
- Exit track
- Error track

Clicking on **[OK]** inserts the new track on the right next to the selected track.

5.2.4.1.2 Selecting a track

Program part: Method > Method window

Non-selected track

You can select a track by left-clicking on the start command of the track. This highlights all commands of this track, i.e. they are enframed by a double-width line.

Selected track

ERROR ERROR Error track Error track WAIT WAIT WAIT 5 WAIT 1 PUMP PUMP PUMP 6 PUMP 2 END END Error track Error track

5.2.4.1.3 Moving a track

Program part: **Method** • **Method window**

Moving a track with drag and drop

To move a track with drag and drop, the track has to be selected first. Then you can move it to the desired position with the left mouse button held down. A vertical red arrow indicates the possible positions.



Moving a track via the clipboard

To move a track via the clipboard, the track has to be cut first. You can then select an existing track and insert the track from the clipboard to the right side next to the existing track.

5.2.4.1.4 Copying a track

Program part: Method > Method window

Copying a track with drag and drop

In order to copy a track with drag and drop, the track has to be selected first. Then you can copy it to the desired position with the left mouse button and the Ctrl key simultaneously held down. A vertical red arrow indicates the possible positions.

Copying a track to the clipboard

The selected track can be copied to the clipboard with **Edit ► Copy**, the context-sensitive **Copy** menu item or the **b** symbol.

5.2.4.1.5 Cutting a track

Menu item: Method > Edit > Cut

The selected track can be moved to the clipboard with **Edit** \succ **Cut**, the context-sensitive **Cut** menu item or the \bowtie symbol.

5.2.4.1.6 Inserting a track

Menu item: Method > Edit > Paste

The track copied to the clipboard can be inserted on the right side next to the selected track with **Edit ► Paste**, the context-sensitive **Paste** menu item or the 🛱 symbol.

5.2.4.1.7 Deleting a track

Menu item: Method > Edit > Delete

The selected track is deleted with **Edit ► Delete**, the context-sensitive **Delete** menu item, the **b** symbol or the Delete key.

5.2.4.2 Editing commands

The following processing functions for commands are available for a method currently opened in the main window:

5.2.4.2.1 Inserting a new command

Menu item: Method > Insert > Insert new command above selected command

The icon or the **Insert** ► **Insert new command above selected command** menu item opens the **New command** window, in which the desired command can be selected from the following categories:

- Voltammetry
 - CP CPVS CVS DP ELECTRODE TEST SQW
- Call
 CALL
 CALL COND
 CALL ELECTROLYTE
 CALL INTERCEPT
 CALL VA
 CALL VMS
- Measure
 MEAS Opt
 MEAS Opt Conc
 MEAS Ref
 MEAS Spec
 MEAS T
 MEAS TMF
- Calibration
 CAL LOOP Opt
 CAL MEAS Opt
 CAL Spec
- Dose
 ADD AUX
 ADD SAMPLE
 ADD SAMPLE DT
 ADD STD
 EMPTY
 LQH
 PREP
 RLS DOS
 SET TOTAL VOLUME
- Automation
 HEATER
 LIFT
 MAIN VALVE
 MOVE
 PUMP
 RACK
 RLS DEV
 STIR
 STIR & PURGE
 - SWING

Communication

- CTRL RECEIVE SCAN SEND TRANSFER Miscellaneous LOOP
 - LOOP REQUEST SEQUENCE WAIT

The new command is inserted above the selected command after confirming the selection with **[OK]**.

5.2.4.2.2 Selecting a command

Subwindow: Method

A command is selected with a left mouse click. The selected command is enframed by a bold line. Further commands within the same track can be added to or removed from the selection with the left mouse button while the Ctrl key is held down.

Non-selected command

Selected command



5.2.4.2.3 Moving a command

Subwindow: Method

Moving commands with drag and drop

To move commands with drag and drop they have to be selected first. They can then be moved to the desired position between two commands with the left mouse button pressed. A horizontal red arrow indicates the possible positions.

Moving commands via the clipboard

To move commands via the clipboard they have to be cut first. You can then select a command in an existing track and insert the commands from the clipboard above this command.

5.2.4.2.4 Copying a command

Subwindow: Method

Copying commands with drag and drop

To copy commands with drag and drop they have to be selected first. They can then be copied to the desired position with the left mouse button and the Ctrl key simultaneously pressed. A horizontal red arrow indicates the possible positions.

Copying commands to the clipboard

The selected commands are copied to the clipboard with **Edit ► Copy**, the context-sensitive **Copy** menu item or the **b** icon.

5.2.4.2.5 Cutting a command

Menu item: Method > Edit > Cut

The selected commands are moved to the clipboard with **Edit** \succ **Cut**, the context-sensitive **Cut** menu item or the \bowtie icon.

5.2.4.2.6 Inserting a command

Menu item: Method > Edit > Paste

The commands copied to the clipboard are inserted above the selected command with **Edit ► Paste**, the context-sensitive **Paste** menu item or the 🛱 icon.

5.2.4.2.7 Deleting a command

Menu item: Method > Edit > Delete

The selected commands are deleted with **Edit** \triangleright **Delete**, the context-sensitive **Delete** menu item, the $\widehat{\blacksquare}$ icon or the Delete key.

5.2.4.2.8 Command properties

Menu item: Method > Edit > Properties...

The properties window for the selected command, in which the command parameters can be set, is opened with **Edit ► Properties...**, the context-sensitive **Properties...** menu item, the a double-click on the command.



NOTE

For many command parameters with numerical input, a **formula** can also be entered instead of the parameter value. These parameters are indicated by a bold, dark-blue frame around the input field:

Start delay	(D

To enter a formula, open the **Formula editor** by right-clicking on the input field.

Example

Entering an addition volume that is proportional to the sample amount in the **ADD AUX** command: **Volume = 'SD.Sample amount' * 0.5**

5.2.4.2.9 Command comment

Menu item: Method > Edit > Comment...

The **Command comment** dialog window, in which a new comment on the selected command can be entered or an existing command can be edited, is opened with **Edit ► Comment...**, the context-sensitive **Comment...** menu item or the **Comment...**

Commands with a comment are marked with a red triangle in the right

upper corner. If the cursor is near the triangle for more than 1 s, the comment is displayed as a tooltip.

Command without comment Command with comment



5.2.5 Checking a method

Menu item: Method > File > Method check

With the \checkmark icon or the **File** \succ **Method check** menu item, a method check for the method in focus is triggered. In the process, the following checks are carried out:

- Track check
- Command check
- Formula check
- Common variable and global variable check
- Template check

A respective error message is displayed for each error found. The check has to be started again afterwards. When the method check has been completed successfully, this is confirmed with a message.

5.2.6 Saving a method

Menu item: Method ► File ► Save / Save as...

An existing, focused method is saved again under its name without the **Save method** window being opened with the **□** icon or the **File > Save** menu item.

When saving a **newly** created method with the **File** ► **Save** menu item or when saving an existing method with the **File** ► **Save as...** menu item, the **Save method** window opens, in which the method group can be selected and a method name can be entered or selected.

Method group

Method group

Selection of the method group where the method is to be stored (*see Chapter 5.4, page 399*).

Selection	'Method group' Main group	
Default value	Main group	

Method table

The method table contains information about all methods of the selected method group. The table cannot be edited. The table can be sorted according to the selected column (columns **Name**, **Saved**, **User**, **Full name**, **Version** and **Method comment**) in either ascending or descending order by clicking on the column title.

Name	Method name.
Saved	Date and time when the method was saved.
User	Short name of the user who saved the method.
Full name	Full name of the user who saved the method.
Version	Version number of the method.

Method comment

Comment on the method entered as *(see Chapter 5.2.4.2.9, page 390)* in the **START** command.

Saving a method

Method name

Entry of the name under which the method is to be saved.

Entry		50 characters	
	NOTE		

The method name must be unique in the entire client/server system.

[Save]

Save the focused method under the desired method name in the selected method group.

The **method check** is automatically carried out before saving the method; it can also be started manually at any time (*see Chapter 5.2.5, page 390*). The method is checked as thoroughly as possible. Checks for devices, sensors, solutions and dosing units are not carried out until the start of the method in order to ensure that method commands can also be created for devices which are not yet configured in the system. If an error is detected during the method check, a message is displayed asking whether the method should be saved nevertheless. Faulty methods cannot be started.

A new method version with a new method identification is created each time a modified method is saved (*see Chapter 5.3.10, page 398*).

5.2.7 Printing a method report

Menu item: Method ► File ► Print (PDF)...

The **File** \triangleright **Print (PDF)**... menu item or the $\stackrel{\text{PDF}}{=}$ symbol can be used to open the **Print method reports (PDF)** window, where the desired report for the focused method can be selected and output as a PDF file.

Report selection

Select the content of the method report.

Selection	Method sequence Method parameters Mea-
	suring parameters Evaluation parameters
Default value	Method sequence

Method sequence

Output of the method run in graphical format.

Method parameters

Output of all parameters of all commands.

Measuring parameters

Output of all parameters of the measuring commands. This part of the report includes the **Measuring parameters** fixed report *(see Chapter 4.4.1.4.3, page 233)*.

Evaluation parameters

Output of all evaluation parameters of the areas *General*, *Substances*, *Standards*, *Calibration* and *Results*. This part of the report includes the **Evaluation parameters** fixed report (*see Chapter 4.4.1.4.3, page 233*).

Orientation

Selection	Portrait Landscape
Default value	Portrait

Portrait

Output in portrait format.

Landscape

Output in landscape format.

5.2.8 Closing a method

Menu item: Method > File > Close / Close all

Closing a single method

The \square icon or the **File** \triangleright **Close** menu item can be used to close the focused method. If the method has been modified, a prompt for confirmation to save the method as a new version will appear.

Closing all methods

All opened methods are closed with the **File** ► **Close all** menu item. A prompt for confirmation to save the method as a new version will appear for each method that has been modified.

5.3 Managing methods

5.3.1 Managing methods

Dialog window: Method ► File ► Method manager... ► Method manager

The **Method managerMethod manager** dialog window, where a user with corresponding access permission can manage methods, is opened with the ² symbol or the **File ► Method manager...** menu item.

Method group

Method group		
5 1	Selection of the meth table.	od group whose methods are to be displayed in the
	Selection Default value	'Method group' Main group Main group
[Method groups]		
	Opens the Method g groups <i>(see Chapter</i> :	groups dialog window for managing the method 5.4.2, page 400).
	Method table	
	method group. The ta according to the sele	ntains information about all methods of the selected able cannot be edited. The table can be sorted cted column (Name , Saved , User , Full name , Ver- pmment columns) in either ascending or descending he column title.
Name	Name of the method	
Saved	Date and time when	the method was saved.
User	Short name of the us	er who saved the method.
Full name	Full name of the user	who saved the method.
Version	Version number of th	e method.

Method comment

Comment on the method entered as *Command comment* in the **START** command.

Window menus

The **[Edit]** menu below the method table contains the following menu items:

Rename	Rename the selected method (see Chapter 5.3.2, page 395).	
Сору	Copies the selected method(s) in the same method group (see Chapter 5.3.3, page 396).	
Move	Move the selected method(s) to a different method group (see Chapter 5.3.4, page 396).	
Delete	Deletes the selected method(s) (see Chapter 5.3.5, page 396).	
Send to	Export the selected method(s) and attach it (them) to an e-mail (see Chapter 5.3.6, page 396).	
Export	Export the selected method(s) (see Chapter 5.3.7, page 397).	
Import	Import method(s) (see Chapter 5.3.8, page 397).	

[History]

Opens the **Method history** dialog window for the selected method (*see Chapter 5.3.10, page 398*).

[Close]

Closes the dialog window and saves the entries.

5.3.2 Renaming a method

Dialog window: **Method ► File ► Method manager... ► Method manager ► [Edit] ► Rename... ► Rename method**

The **Rename method** window for renaming the selected method is opened with the **[Edit] ► Rename...** menu item.

Rename method '%1' to

Entry of the new method name.

Entry	50 characters	
-------	---------------	--



NOTE

The method name must be unique in the entire client/server system. Renaming a method is not regarded as a modification, i.e. the method version does not change.

5.3.3 Copying a method

Menu item: Method ► File ► Method manager... ► Method manager ► [Edit] ► Copy

With the **[Edit]** ► **Copy** menu item, the selected methods are saved in the same method group under the name **Copy of 'Method name'**.

5.3.4 Moving a method

Dialog window: Method ► File ► Method manager... ► Method manager ► [Edit] ► Move... ► Move method(s)

The selected methods are moved to the desired method group with the **[Edit] ► Move...** menu item. The method group can be selected in the **Move method(s)** window.

Select method group

Selection of the method group to which the methods should be moved.

Selection	'Method group'	

[Move]

Move method to the selected method group.

5.3.5 Deleting a method

Menu item: Method ► File ► Method manager... ► Method manager ► [Edit] ► Delete...

The selected methods and all method versions are deleted with the **[Edit] ► Delete...** menu item.

5.3.6 Sending a method to

Menu item: Method ► File ► Method manager... ► Method manager ► [Edit] ► Send to...

The selected methods are each exported as a file named 'Method name'.vmet with the [Edit] ► Send to... menu item.

Afterwards, the Windows standard e-mail client will open with an empty message. The export files of the highlighted objects will automatically be added as an attachment. The user can complete the e-mail him- or herself and send it on. The exported methods are stored only temporarily on the computer and will be deleted automatically after the e-mail has been sent.



NOTE

The exported methods are stored uncoded but with a checksum. If a file stored in this manner is tampered with, then it cannot be imported again.

5.3.7 Exporting a method

Menu item: Method ► File ► Method manager... ► Method manager ► [Edit] ► Export...

The selected methods are each exported as a file named 'Method name'.vmet with the [Edit] ► Export... menu item. The Select directory for export dialog window opens, in which the directory for export must be selected.



NOTE

The exported methods are stored uncoded but with a checksum. If a file stored in this manner is tampered with, then it cannot be imported again.

5.3.8 Importing a method

Menu item: Method ► File ► Method manager... ► Method manager ► [Edit] ► Import...

The **Select files to import** dialog window is opened with the **[Edit] ► Import...** menu item. Here you must select the methods to be imported and the method group into which the methods are to be imported. These methods are then imported into the opened method table.



NOTE

In the program directory under ...\viva\examples\methods\... you will find sample methods that can be imported into an opened method group.

5.3.9 Renaming an imported method

Menu item: Method ► File ► Method manager... ► Method manager ► [Edit] ► Import...

Methods with the same name as already existing methods can only be imported under a new name. The **Import method** window opens for renaming the method.

Rename imported method 'Name' to

	Entry of the new method name.
	Entry 50 characters
	The method name must be unique in the entire client/server system. Renaming a method is not regarded as a modification, i.e. the method version does not change.
5.3.10 Showing	the method history
	Dialog window: Method ► File ► Method manager ► Method manager ► [History] ► Method history
	The Method history dialog window with a table display of all of the ver - sions of the selected method is opened with the [History] button.
Name	
	Name of the method.
Version	
	Version number of the method.
Method ID	
	Unique method identification.
Coursel	
Saved	Date and time when the method was saved.
User	
	Short name of the user who saved the method.
Full name	
	Full name of the user who saved the method.
[Show method]	
	Opens the Method 'Method name' - Version # dialog window, in which the method for the selected method version is displayed.
[Make current]	
	Makes the selected method version the current method version again. This creates a new method whose version number is increased by +1 compared with the last version to have been saved.

5.4 Method groups

5.4.1 Managing method groups

	Dialog window: Method > File > Method groups > Method groups	
	The Method groups dialog window, in which a user with corresponding	
	access permission can manage method groups, is opened with the symbol or the File ► Method groups menu item. The information on the existing method groups is shown in a table. The table cannot be edited and is not automatically updated. By clicking on the column title the table can be sorted according to the selected column in either ascend- ing or descending order.	
Name		
	Name of the method group.	
Number		
	Shows the number of methods in the method group.	
Saved		
	Date and time when the method group was saved.	
User		
	Short name of the user who saved the method group.	
Full name		
	Full name of the user who saved the method group.	
Comment		
	Comment on the method group.	
[New]		
	Opens the Properties - Method group - 'New Group' dialog window for defining a new method group (<i>see Chapter 5.4.2, page 400</i>).	
[Properties]		
	Opens the Properties - Method group 'Name' dialog window, in which the method group selected in the table can be edited (<i>see Chapter 5.4.2.1, page 400</i>).	
[Delete]		
	Deletes the method group selected in the table.	

5.4.2 Editing method groups

5.4.2.1 Method groups - Properties

Dialog window: Method ► File ► Method groups... ► Method groups ► [Properties] ► Properties - 'Name' method group

The **Properties - 'Name' method group** properties window for the selected method group is opened with the **[Properties]** button or by double-clicking on a line in the table.

The parameters for method groups are configured on the following tabs:

- General
- General parameters.
- Access rights
 Access rights for method groups and their methods.

5.4.2.2 Method groups - General

Tab: Method ► File ► Method groups... ► Method groups ► [Properties] ► Properties - 'Name' method group ► General

Name

Name of the method group. The name has to be entered when a new method group is created.

Entry	50 characters

Number

Shows the number of methods in the method group.

Comment

Freely definable remarks about the method group.

Entry	1,000 characters	

5.4.2.3 Method groups - Access rights

Tab: Method ► File ► Method groups... ► Method groups ► [Properties] ► Properties - 'Name' method group ► Access rights

Access rights for method groups and their methods can be assigned per user group.



NOTE

The **Administrators** user group always has both access rights, i.e. these rights cannot be disabled.

User group	
	Names of the user groups.
Execute	
	on off (Default value: on)
	Permission to start methods from a method group. Methods in this group can only be opened and started but cannot be edited or deleted.
Edit	
	on off (Default value: on)
	Permission to edit methods from a method group. Methods in this group can be opened, started, edited and deleted. New methods can be added as well.

5.5 Method run subwindow

The run instruction for the processing of a sample is defined in the **Method run** subwindow. Each method contains **tracks** (subprograms) consisting of individual **commands**.

5.5.1 Tracks

5.5.1.1 Tracks - General

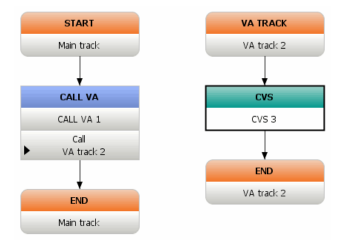
Subwindow: Method

Definition

A **track** is a partial run of a **method** consisting of **commands**. Apart from the **main track**, which is present in each method, there are: **normal tracks**, which can be created by the user and which are called with the **CALL** command; VA tracks, which are called with the **CALL VA**, **CALL VMS**, **CALL INTERCEPT** or **CALL COND** commands; and **special tracks** (series start track, series end track, exit track and error track), which cannot be called but which are automatically started if certain events occur.

Structure

Each track contains the **START** or **TRACK** command and the **END** command; between these, any commands can be inserted.



Display

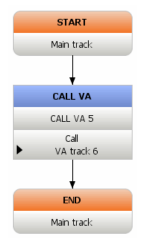
The individual tracks are arranged next to one another in the method window. The track name appears in the **START** and **TRACK** commands and in the **END** command.

5.5.1.2 Track types

5.5.1.2.1 Main track

Subwindow: Method

The **main track** contains the main run of the method and is present in every method. It starts with the **START** command (*see Chapter 5.5.2.8.2, page 557*) and ends with the **END** command. The **START** command provides the required variables. The **END** command marks the end of the method run. The main track cannot be deleted or moved.





NOTE

Apart from **ELECTRODE TEST**, no voltammetry commands (*see Chapter 5.5.2.10.1, page 587*) can be inserted in a main track.

5.5.1.2.2 Normal track

Subwindow: Method

A **normal track** is a track that can be generated manually by the user

with **Insert** ► **New track...** ► **Normal track** or with the starts with the **TRACK** command (*see Chapter 5.5.2.8.3, page 566*) and ends with the **END** command.

Normal tracks can be called via the **CALL** command and by entering the corresponding name. Branches and parallel processes can be realized in this way. The following two cases are distinguished when calling normal tracks:

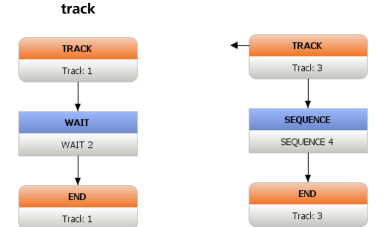
Sequentially running normal track

If the **Return immediately** check box is deactivated in the **TRACK** command, then all commands of this track are processed one after the other when the normal track is called. Afterwards, the track gives a response to the **CALL** command that was calling and the run is continued from there.

Normal track run in parallel

Sequentially running normal

If the **Return immediately** check box is activated in the **TRACK** command, then the corresponding command is marked with an arrow (see below). When the normal track is called, then the commands in this track are processed, but the track responds immediately to the **CALL** command that is calling. In this way, the run in the calling track is also continued, i.e., the two tracks are processed in parallel.



Normal track run in parallel



Apart from **ELECTRODE TEST**, no voltammetry commands (*see Chapter 5.5.2.10.1, page 587*) can be inserted in a normal track.

5.5.1.2.3 VA track

Subwindow: Method

A **VA track** is a track for *voltammetry commands* that can be generated manually by the user with **Insert ► New track... ► VA track** or with the

icon. It starts with the **VA TRACK** command (*see Chapter 5.5.2.8.4, page 567*) and ends with the **END** command.

VA tracks can be called with the commands **CALL VA**, **CALL VMS**, **CALL ELECTROLYTE**, **CALL INTERCEPT** or **CALL COND** and by entering the corresponding name. Branches and parallel processes can be realized in this way. The following two cases are distinguished when calling VA tracks:

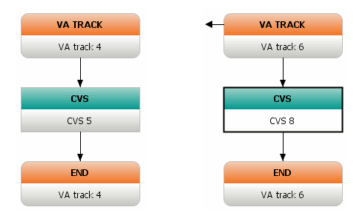
Sequentially running VA track

If the **Return immediately** check box is deactivated in the **VA TRACK** command, then all commands of this track are processed one after the other when the VA track is called. Afterwards, the track gives a response to the CALL command that is calling and the run is continued from there.

• VA track run in parallel

If the **Return immediately** check box is activated in the **VA TRACK** command, then the corresponding command is marked with an arrow (see below). When the VA track is called, then the commands in this track are processed, but the track responds immediately to the CALL command that is calling. In this way, the run in the calling track is also continued, i.e., the two tracks are processed in parallel.

Sequentially running VA track VA track run in parallel





NOTE

Only the following commands can be inserted in a VA track: *Voltammetry commands*, *STIR*, *STIR* & *PURGE*, *LOOP*, *WAIT*.

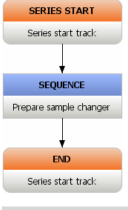
5.5.1.2.4 Series start track

Subwindow: Method

A **series start track** is a track that can be created manually by the user

with **Insert** ► **New track...** ► **Series start track** or with the scale icon. It starts with the **SERIES START** command (*see Chapter 5.5.2.8.5, page 568*) and ends with the **END** command. Only one series start track can be inserted in a given method.

The series start track is executed in the run only once at the beginning of the first determination of a series and before the main track. This track can be used, e.g., to initialize sample changers at the beginning of a series.





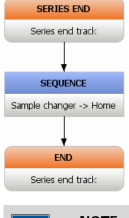
Apart from **ELECTRODE TEST**, no voltammetry commands (*see Chapter 5.5.2.10.1, page 587*) can be inserted in a series start track.

5.5.1.2.5 Series end track

Subwindow: Method

A series end track is a track that can be generated manually by the user with Insert ► New track... ► Series end track or with the icon. It starts with the SERIES END command (see Chapter 5.5.2.8.6, page 569) and ends with the END command. Only one series end track can be inserted in a given method.

The series end track is executed in the run only once at the end of the last determination of a series after the main track. This track can be used, e.g., to set sample changers to the required state at the end of a series.





Apart from **ELECTRODE TEST**, no voltammetry commands (*see Chapter 5.5.2.10.1, page 587*) can be inserted in a series end track.

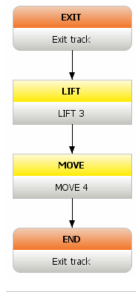
5.5.1.2.6 Exit track

Subwindow: Method

An **exit track** is a track that can be generated manually by the user with

Insert ► **New track...** ► **Exit track** or with the sicon. It starts with the **EXIT** command (*see Chapter 5.5.2.8.7, page 570*) and ends with the **END** command. Only one exit track can be inserted in a given method.

The exit track is executed in the run when all **normal tracks** and **VA tracks** as well as the **main track** have been completed or when the determination is manually canceled.





No voltammetry commands (*see Chapter 5.5.2.10.1, page 587*) can be inserted in an exit track.

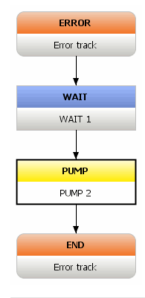
5.5.1.2.7 Error track

Subwindow: Method

An ${\bf error\ track}$ is a track that can be generated manually by the user with

Insert ► **New track...** ► **Error track** or with the sicon. It starts with the **ERROR** command (*see Chapter 5.5.2.8.8, page 571*) and ends with the **END** command. Only one error track can be inserted in a given method.

If an error track is present in the method, then no error message will be displayed in the event of an error in the run, but the error track will be executed. In this case, the error track assumes the function of the main track. Normal tracks can also be called from it.





No voltammetry commands (see Chapter 5.5.2.10.1, page 587) can be inserted in an error track.

5.5.1.3 Editing tracks

Subwindow: Method

The following processing functions for tracks are available for a method currently opened in the main window:

- Inserting a new track
- Selecting a track
- Moving a track
- Copying a track
- Cutting a track
- Inserting a track
- Deleting a track

5.5.2 Commands

5.5.2.1 Commands - General

5.5.2.1.1 Definition and representation

Subwindow: Method

Definition

A **command** is a part of a **track** with the following general properties:

Command type

The command type defines the function of the command. The designation of the command type (short description in capital letters) cannot be changed.

Command name

Each command has a freely selectable command name which must be unique within the method.

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NOTE

In the event that a command has been renamed afterwards, the crossreferences to this command (e.g. command variables) are adjusted automatically within the method.

Command parameters

The number and type of command parameters depend on the command type and can be edited in the **command properties**.

Commands in the run

Commands within the same track are carried out in sequence, one after the other, in the method run.

Display

Commands are displayed on two lines. The first line contains the name of the command type (e.g. **CVS**) and the second line the command name, which can be freely defined and which is unique within the method. The default command name is composed of the command type and a consecutive number.



The field for the command type is color-coded for the various types of commands:

- Orange
- Track commands
- Green

Commands for voltammetry and measuring

- Yellow
 - Sample changer and dosing commands
 - Blue

All other commands

5.5.2.1.2 Editing commands

Subwindow: Method

The following processing functions for commands are available for a method currently opened in the main window:

- Inserting a new command
- Selecting a command
- Moving a command
- Copying a command
- Cutting a command
- Inserting a command
- Deleting a command
- Command properties
- Command comment

5.5.2.1.3 Alphabetical command overview

Subwindow: Method

ADD AUX

Adding an auxiliary solution.

- ADD SAMPLE
- Adding the sample.
- ADD SAMPLE DT
 Adding the sample for the calibration method **DT**.
- ADD STD
 - Adding a standard solution.
- CAL LOOP Opt Calibrating colorimetric sensors.
- CAL MEAS Opt Measuring standard solutions for the calibration of colorimetric sensors.
- CAL Spec

Calibrating wavelengths.

- CALL
 Calling normal tracks.
- CALL COND
- Calling VA tracks for the conditioning of electrodes.
- CALL ELECTROLYTE
 - Calling VA tracks for calculating the electrolyte value.
- CALL INTERCEPT Calling VA tracks for calculating the intercept value.
- CALL VA
 - Calling VA tracks.
- CALL VMS Calling VA tracks for calculating the VMS value.

CP

Electroplating bath analysis with CP (chronopotentiometry or open-circuit potential measurements).

CPVS
 Electro

Electroplating bath analysis with CPVS (Cyclic Pulse Voltammetric Stripping).

- CTRL
 - Setting remote output lines.
- CVS
 - Electroplating bath analysis with CVS (Cyclic Voltammetric Stripping).
- DP
 - Trace analysis with DP (differential pulse measuring mode).
- ELECTRODE TEST
- Electrode test.
- EMPTY

Empties a dosing unit.

- ERROR
 - Start command for the error track.
- EXIT
 - Start command for the exit track.
- HEATER
 - Controlling the heater.
- LIFT

Moves to a lift position.

LOOP

Multiple execution of method parts.

- LQH
 - Extensive dosing possibilities with a Dosino.
- MAIN VALVE

Opens and closes the main valve of the 884 Professional VA for the inert gas.

- MEAS Opt
 - Measuring the absorbance.
- MEAS Opt Conc
- Measuring the concentration (direct measurement). • *MEAS Ref*
 - Measuring the reference spectrum.
- MEAS Spec
- Measuring the sample spectrum.
- MEAS T Measuring the temperature.
- MEAS TMF

Determining the transmission factor.

MOVE
 Moves to a rack position or an external position.

- PREP
 - Preparing an exchange or dosing unit.
- PUMP
 - Switching the connected or built-in pumps on/off.
- RACK
 - Initializes the attached rack.
- RECEIVE
- Waiting for event or status messages.
- REQUEST
 - Scans sample data.
- RLS DEV
 - Releases a device for use in other methods that run in parallel.
- RLS DOS
 - Releases a dosing device for use in other methods that run in parallel.
- SCAN
 - Scanning remote input lines.
- SEND
 - Sending event messages.
- SERIES END
 - Start command for the series end track.
- SERIES START
 - Start command for the series start track.
- SEQUENCE
 - Combines several commands to one command.
- SET TOTAL VOLUME
 - Entry of the current total volume in the measuring vessel.
- SQW
 - Trace analysis with SQW (square-wave measuring mode).
- START
 - Start command for the main track.
- STIR
 - Controls a connected stirrer.
- STIR & PURGE
 - Stirs and purges the measuring solution.
- SWING
 - Swings the robotic arm (only with Swing Head).
- TRACK
 - Start command for the normal track.
- TRANSFER
 - Data transfer via RS-232 to external devices or programs.
- VA TRACK
 - Start command for VA track.
- WAIT
 - Stops the method run.

5.5.2.2 Call commands

5.5.2.2.1 Call commands - Overview

Menu item: Method > Insert > New command... > Call

The following call commands can be selected:

- CALL
 Calling normal tracks (subprograms).
- CALL VA
 Calling V/A trac
- Calling VA tracks.
- CALL VA Calling VA tracks.
- CALL VMS
- Calling VA tracks.
- CALL INTERCEPT Calling VA tracks.
- CALL COND Calling VA tracks.
- CALL ELECTROLYTE Calling VA tracks.

5.5.2.2.2 CALL

5.5.2.2.2.1 CALL - Overview

Dialog window: Method ► CALL ► Properties... ► CALL - 'Command name'

Command for **Calling normal tracks**. As an option, you can formulate conditions that must be fulfilled so that the **CALL** command is executed.

Appearance

The command has the following appearance:

	CALL	
	Call 2	
•	Call text Track 6	
•	Call text Track 7	

A maximum of 10 calls per command are possible.

Parameters

The parameters for the command **CALL** are set in the following dialog window:

CALL

Command variables

The following command variables are generated by the command **CALL** in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.2.2.2 CALL - Properties

Dialog window: Method ► CALL ► Properties... ► CALL - Call #

Command name

Name of the command.

Entry 25 characters	
---------------------	--

Call table

All of the defined calls that are listed in the table are executed simultaneously. The table cannot be edited directly.



NOTE

The **CALL** command waits until all of the called tracks have been completed or have reported in. If there is to be no waiting for the completion of a track, then the **Return immediately** check box must be activated in the respective track command *(see Chapter 5.5.2.8.1, page 557)*.

[New]

Opens the **Call - New** dialog window for entering a new call (*see Chapter 5.5.2.2.2.3, page 415*).

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Condition

on | off (Default value: off)

Expression for the condition(s) that can be created or edited with the for-

mula editor after clicking on it by double-clicking in the text field (see Chapter 2.3, page 17).

If this check box is activated, then the call is carried out only if the evaluation of the condition yields the result 1 = true.

Entry	1,000 characters	
Default value	'empty'	

5.5.2.2.3 CALL VA

5.5.2.2.3.1 CALL VA - Overview

Dialog window: Method > CALL VA > Properties... > CALL VA - 'Command name'

Command for **calling VA tracks**. As an option, a condition can be formulated that must be fulfilled so that the **CALL VA** command is executed.

Appearance

The command has the following appearance:

	CALL VA	
	CALL VA 1	
•	Call VA track 2	

Parameters

The parameters for the **CALL VA** command are configured in the following dialog window:

• CALL VA

Command variables

The following command variables are generated by the **CALL VA** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command
	has never been started

Identification	Description
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	not valid (variable not available) = Command has not yet been started

5.5.2.2.3.2 CALL VA - Properties

Dialog window: Method ► CALL VA ► Properties... ► CALL VA - 'Command name'

Command name

Name of the command.

Entry	25 characters

Call text

Freely editable text for the designation of the call that is displayed in the command depiction.

Entry	50 characters	
Default value	'empty'	

Track name

Selection of the VA track to be called up. All of the VA tracks available in the method are displayed.

Selection	'Track name' 'empty'	
Default value	'empty'	

Condition

on | off (Default value: off)

Expression for the condition(s) that can be created or edited with the for-

mula editor after pressing on it or by double-clicking in the text field (see Chapter 2.3, page 17).

If this check box is activated, then the call is carried out only if the evaluation of the condition yields the result 1 = true.

Entry	1,000 characters
Default value	'empty'

5.5.2.2.4 CALL BLANK

5.5.2.2.4.1 CALL BLANK - Overview

Dialog window: **Method ► CALL BLANK ► Properties... ► CALL BLANK - 'Command name'**

Command for **calling VA tracks** for blank value determination. As an option, you can formulate a condition that must be fulfilled so that the **CALL BLANK** command is executed.

Appearance

The command has the following appearance:

	CALL BLANK
	CALL BLANK 2
•	Call blank VA-Spur 1

Parameters

The parameters for the **CALL BLANK** command are set in the following dialog window:

• CALL BLANK

Command variables

The following command variables are generated by the command **CALL BLANK** in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.2.4.2 CALL BLANK - Properties

Dialog window: Method ► CALL BLANK ► Properties... ► CALL BLANK - 'Command name'

Command name

Name of the command.

Entry	25 characters
,	

Call text

Freely editable text for the designation of the call; the text is displayed in the command depiction.

Entry	50 characters
Default value	'empty'

Track name

Selection of the VA track to be called up. All of the VA tracks available in the method are displayed.

Selection	'Track name' 'empty'	
Default value	'empty'	

Condition

on | off (Default value: off)

Expression for the condition(s) that can be created or edited with the for-

mula editor after clicking on or by double-clicking in the text field (*see Chapter 2.3, page 17*).

If this check box is activated, then the call is carried out only if the evaluation of the condition yields the result 1 = true.

Entry	1,000 characters	
Default value	'empty'	

5.5.2.2.5 CALL VMS

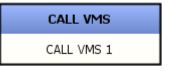
5.5.2.2.5.1 CALL VMS - Overview

Dialog window: **Method ► CALL VMS ► Properties... ► CALL VMS - 'Command name'**

Command for **calling a VA track**. The data acquired in the called VA track is used for the calculation of the **VMS value** (*see Glossary, page 1057*) for the standardization of the calibration curves in the calibration method **DT** (Dilution Titration) (*see Glossary, page 1042*). As an option, you can formulate a condition that must be fulfilled so that the **CALL VMS** command is executed.

Appearance

The command has the following appearance:



Parameters

The parameters for the command CALL VMS are set in the following dialog window:

CALL VMS

Command variables

The following command variables are generated by the command CALL VMS in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.2.5.2 **CALL VMS - Properties**

Dialog window: Method > CALL VMS > Properties... > CALL VMS - 'Command name'

Command name

Name of the command.

25 characters Entry

Call text

Freely editable text for the designation of the call; the text is displayed in the command depiction.

Entry	50 characters
Default value	'empty'

Track name

Selection of the VA track to be called up. All of the VA tracks available in the method are displayed.

Selection	'Track name' 'empty'	
Default value	'empty'	

Condition

on | off (Default value: off)

Expression for the condition(s) that can be created or edited with the for-

mula editor after clicking on or by double-clicking in the text field (see Chapter 2.3, page 17).

If this check box is activated, then the call is carried out only if the evaluation of the condition yields the result 1 (= true).

Entry	1,000 characters	
Default value	'empty'	

5.5.2.2.6 CALL INTERCEPT

5.5.2.2.6.1 CALL INTERCEPT - Overview

Dialog window: **Method ► CALL INTERCEPT ► Properties... ► CALL INTERCEPT -**'**Command name**'

Command for **calling a VA track**. The data acquired in the called VA track is used for calculating the **intercept value** (*see Glossary, page 1047*) in the calibration methods **MLAT** (Modified Linear Approximation Technique) (*see Glossary, page 1048*) and **LAT** (Linear Approximation Technique) (*see Glossary, page 1047*). As an option, you can formulate a condition that must be fulfilled so that the **CALL INTERCEPT** command is executed.

Appearance

The command has the following appearance:

CALL INTERCEPT	
	CALL INTERCEPT 4
	Call VA track 2



NOTE

Only one **CALL INTERCEPT** may be present in a method.

Parameters

The parameters for the command **CALL INTERCEPT** are set in the following dialog window:

CALL INTERCEPT

Command variables

The following command variables are generated by the command **CALL INTERCEPT** in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.2.6.2 CALL INTERCEPT - Properties

Dialog window: **Method ► CALL INTERCEPT ► Properties... ► CALL INTERCEPT -'Command name'**

Command name

Name of the command.

Entry	25 characters

Call text

Freely editable text for the designation of the call; the text is displayed in the command depiction.

Entry	50 characters	
Default value	'empty'	

Track name

Selection of the VA track to be called up. All of the VA tracks available in the method are displayed.

Selection	'Track name' 'empty'	
Default value	'empty'	

Condition

on | off (Default value: off)

Expression for the condition(s) that can be created or edited with the for-

mula editor after clicking on or by double-clicking in the text field (see Chapter 2.3, page 17).

If this check box is activated, then the call is carried out only if the evaluation of the condition yields the result 1 = true.

Entry	1,000 characters
Default value	'empty'

5.5.2.2.7 CALL COND

5.5.2.2.7.1 CALL COND - Overview

Dialog window: **Method ► CALL COND ► Properties... ► CALL COND - 'Command name'**

Command for the **repeated calling of a VA track** which continues to be executed until one of the stop criteria is fulfilled. This command is used chiefly for the conditioning of electrodes.

Appearance

The command has the following appearance:

	CALL COND
	CALL COND 7
►	Conditioning VA track 6

Parameters

The parameters for the **CALL COND** command are set in the following dialog window:

CALL COND

Command variables

The following command variables are generated by the command **CALL COND** in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
LCO	Loop counter; current quantity of completed runs of the called track
LST	Start time of the call command
SDV	Actual value of the standard deviation when the command is canceled

5.5.2.2.7.2 CALL COND - Properties

Dialog window: **Method ► CALL COND ► Properties... ► CALL COND - 'Command name'**

Command name

Name of the command.

Entry	25 characters

Call text

Freely editable text for the designation of the call; the text is displayed in the command depiction.

Entry	50 characters	
Default value	'empty'	

Track name

Selection of the VA track to be called up. All of the VA tracks available in the method are displayed.

Selection	'Track name'
Jereenon	index name

Stop criteria

Definition of four possible criteria for the cancellation of the command call. The stop criterion that is reached first applies for the cancellation. If no stop criterion is switched on, then the action will not be carried out.

Evaluation quantity

on | off (Default value: on)

If this check box is activated, then the call of the VA track will no longer be carried out if the standard deviation of the evaluation quantity for the selected substance falls below the specified value.

If the calibration method **no calibration** has been selected, then the standard deviation will be automatically calculated with the area of the selected substance.

Voltammetry command

Selection of the voltammetry command whose evaluation quantity is to be checked.

Selection	'Voltammetry command'	

Substance

Selection of the substance for which the evaluation quantity is to be checked.

Selection 'Substance'

Standard deviation

Specification of the standard deviation of the evaluation quantity for the selected substance. If this value is not achieved, then the VA track will no longer be called again. All of the measuring results of the voltammetry command are used for the calculation of the standard deviation that were generated at the moment of the last two executions of the VA track called by **CALL COND**.

A standard deviation of around 2% is to be recommended for small signals (< 500 μ C) and a value of around 0.5% for larger signals (> 500 μ C).

Input range	0.1 - 99.9 %
Default value	0.5 %

Example: voltammetry command with 2 measurement cycles (replications)

The following single results **x**-**y** of run **x** and replication **y** will be used for the calculation of the standard deviation:

After 2 runs: **1-1**, **1-2**, **2-1**, **2-2** After 3 runs: **2-1**, **2-2**, **3-1**, **3-2** After 4 runs: **3-1**, **3-2**, **4-1**, **4-2**

etc.

The current values (peak areas or peak heights) are displayed on the workplace in the table of the **Curve** subwindow during conditioning. The current relative standard deviation of the conditioning is displayed on the workplace in the table of the **Curve** subwindow starting with the second run of a CALL COND command.

This applies only if the **Evaluation quantity** stop criterion is activated in the CALL COND command.

Number of runs

on | off (Default value: off)

If this check box is activated, then the defined action is triggered when the specified number of runs of the VA track has been achieved.

Number of runs

Number of runs of the VA track, after which the call of the VA track is to be canceled.

Input range	0 - 999	
Default value	20	

Action

Definition of the action that is to be executed if this stop criterion is fulfilled.

Selection Cancel command | Cancel determination | Cancel determination and series

Cancel command

The running command **CALL COND** is canceled; afterwards the next command is started in the track.

Cancel determination

The ongoing determination is canceled, after which the next determination in the series is started (any exit track that may be present is executed, any error track that may be present is *not* executed).

Cancel determination and series

The ongoing determination is canceled, the next determination in the series will no longer be started (any exit track that may be present is executed, any error track that may be present is *not* executed).

on | off (Default value: off)

If this check box is activated, then the defined action is triggered when the specified run time has been reached.

Run time

Run time after which the call of the VA track is to be canceled.

Input range	0.0 - 999.9 min	
Default value	0.0 min	

Action

Definition of the action that is to be executed if this stop criterion is fulfilled.

Selection	Cancel command Cancel determination Can-
	cel determination and series

Cancel command

The running command **CALL COND** is canceled; afterwards the next command is started in the track.

Cancel determination

The ongoing determination is canceled, after which the next determination in the series is started (any exit track that may be present is executed, any error track that may be present is *not* executed).

Cancel determination and series

The ongoing determination is canceled, the next determination in the series will no longer be started (any exit track that may be present is executed, any error track that may be present is *not* executed).

Condition

on | off (Default value: off)

If this check box is activated, the defined action will be triggered if the evaluation of the condition yields the result 1 (= true).

Condition

Expression for the condition(s) that can be created or edited with the for-

mula editor after clicking on ⊡ or by double-clicking in the text field (see Chapter 2.3, page 17).

Entry	1,000 characters	
Default value	'empty'	

Action

Definition of the action that is to be executed if this stop criterion is fulfilled.

Selection	Cancel command Cancel determination Can-
	cel determination and series

Cancel command

The running command **CALL COND** is canceled; afterwards the next command is started in the track.

Cancel determination

The ongoing determination is canceled, after which the next determination in the series is started (any exit track that may be present is executed, any error track that may be present is *not* executed).

Cancel determination and series

The ongoing determination is canceled, the next determination in the series will no longer be started (any exit track that may be present is executed, any error track that may be present is *not* executed).

5.5.2.2.8 CALL ELECTROLYTE

5.5.2.2.8.1 CALL ELECTROLYTE - Overview

Dialog window: **Method ► CALL ELECTROLYTE ► Properties... ► CALL ELECTRO-LYTE - 'Command name'**

Command for **calling a VA track**. The data acquired in the called VA track is used in the **RC (Response Curve)** (see Glossary, page 1052) calibration method for the determination of additives with a suppressing effect (e.g. leveler) (see Glossary, page 1048). As an option, you can formulate a condition that must be fulfilled so that the **CALL ELECTRO-LYTE** command is executed.

Appearance

The command has the following appearance:

	CALL ELECTROLYTE
	CALL ELECTROLYTE 1
•	Call electrolyte VA track 2

Parameters

The parameters for the **CALL ELECTROLYTE** command are set in the following dialog window:

CALL ELECTROLYTE

Command variables

The following command variables are generated by the command **CALL ELECTROLYTE** in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identifi- cation	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.2.8.2 CALL ELECTROLYTE - Properties

Dialog window: Method ► CALL ELECTROLYTE ► Properties... ► CALL ELECTRO-LYTE - 'Command name'

Command name

Name of the command.

Entry	25 characters

Call text

Freely editable text for the designation of the call; the text is displayed in the command depiction.

Entry	50 characters	
Default value	'empty'	

Track name

Selection of the VA track to be called up. All of the VA tracks available in the method are displayed.

Selection	'Track name' 'empty'	
Default value	'empty'	

Condition

on | off (Default value: off)

Expression for the condition(s) that can be created or edited with the for-

mula editor after clicking on or by double-clicking in the text field (see Chapter 2.3, page 17).

If this check box is activated, then the call is carried out only if the evaluation of the condition yields the result 1 (= true).

Entry	1,000 characters
Default value	'empty'

5.5.2.3 Automation commands

5.5.2.3.1 Automation commands - Overview

Menu item: Method ► Insert ► New command... ► Automation

Commands for the operation of sample changers.

The following automation commands can be selected:

- HEATER
 - Control of the heater of the 089 Photometer.
- LIFT

Moves to a lift position.

- MAIN VALVE Opens and closes the main valve of the 884 Professional VA for the inert gas.
- MOVE

Moves to a rack position or an external position.

- PUMP
 - Activates/deactivates the connected pumps.
- RACK
 - Initializes the attached rack.
- RLS DEV

Releases a device for use in other methods that run in parallel.

■ STIR

Controls a connected stirrer.

STIR & PURGE

Stirs and purges the measuring solution.

SWING

Swings the robotic arm (only with Swing Head).

5.5.2.3.2 HEATER

5.5.2.3.2.1 HEATER - Overview

Dialog window: Method ► HEATER ► Properties... ► HEATER - 'Command name'

Command for the **control of the heater**.

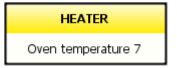
Instruments

This command can be executed with the following instruments:

Photometer: 089

Appearance

The command has the following appearance:



Parameters

The parameters for the **HEATER** command are configured in the following dialog window:

HEATER - Properties

Command variables

The following command variables are generated by the **HEATER** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description	
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command has never been started	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	not valid (variable not available) = Command has not yet been started	

5.5.2.3.2.2 HEATER - Properties

Dialog window: Method ► HEATER ► Properties... ► HEATER - 'Command name'

Command name

Name of the command.

Entry	25 characters	

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the instrument type. If an instrument is selected in the **Device name** field, the **Device type** field can no longer be edited and the instrument type belonging to the instrument is displayed.

If the **not defined** option is selected in the **Device name** field, all instrument types or groups with which the command can be executed can be selected, regardless of the instruments present in the device table.

Selection	089 Photometer
Default value	089 Photometer

Heater

Target temperature

Temperature to which the cuvette has to be heated.

Input range	20 - 80 °C
Selection	Init. temp. off
Default value	Init. temp.

Init. temp.

With **Init. temp.**, the cuvette heater is activated at the same time as the instrument and the cuvette is heated up to this temperature. The initial temperature is entered and edited in the instrument configuration (*see Chapter 7.7.3, page 929*).

off

Switch off heater.

5.5.2.3.3 LIFT

5.5.2.3.3.1 LIFT - Overview

Dialog window: Method ► LIFT ► Properties... ► LIFT - 'Command name'

Command for **moving to predefined positions** at a sample changer.

Instruments

This command can be executed with the following instruments:

Sample changer: 814, 815, 858, 919

Appearance

The command has the following appearance:

LIFT
Lift 3

Parameters

The parameters for the **LIFT** command are configured in the following dialog window:

LIFT - Properties

Command variables

The following command variables are generated by the **LIFT** command in the method run and can be used in formulas under the designation **'Command name.Variable identification**':

Identification	Description	
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command has never been started	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	not valid (variable not available) = Command has not yet been started	
LPO	Current absolute lift position in mm (entry when the command has ended)	

5.5.2.3.3.2 LIFT - Properties

Dialog window: Method ► LIFT ► Properties... ► LIFT - 'Command name'

Command name

Name of the command.

E vertere v	25 characters	
Entry		
Linery	25 characters	

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the instrument type. If an instrument is selected in the **Device name** field, the **Instrument type** field can no longer be edited and the instrument type belonging to the instrument is displayed.

If the **not defined** option is selected in the **Device name** field, all instrument types or groups with which the command can be executed can be selected, regardless of the instruments present in the device table.

Selection	814 USB Sample Processor 815 Robotic USB
	Sample Processor XL 858.0010 Professional
	Sample Processor 858.0020 Professional
	Sample Processor 858.0030 Professional
	Sample Processor 919.0020 IC Autosampler
	plus
Default value	858.0020 Professional Sample Processor

Target

Tower

Selection of the tower on the sample changer for moving to the required lift position.

Selection	1 2		
Default value	1		

Lift position

Entering the desired lift position in mm or selection of one of the lift positions predefined for the rack. A lift height of 0 mm corresponds to **Home position**. Here the lift is moved to the uppermost stop.

Input range	0 - 235 mm
Selection	Work position Shift position Rinse position
	Special position Home position
Default value	Work position



NOTE

Please take care that no lift positions exceed the maximum stroke path specified in the tower properties of the instrument.

Parameters

Lift rate

Selection of the speed for moving the lift.

Input range	5 - 25 mm/s	
Default value	25 mm/s	

5.5.2.3.4 MAIN VALVE

5.5.2.3.4.1 MAIN VALVE - Overview

Dialog window: Method ► MAIN VALVE ► Properties... ► MAIN VALVE - 'Command name'

Command for **opening and closing the main valve of the 884 Professional VA for the inert gas**.

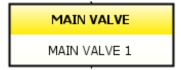
Devices

This command can be executed with the following device:

Voltammetry: 884

Appearance

The command has the following appearance:



Parameters

The parameters for the command **MAIN VALVE** are set in the following dialog window:

MAIN VALVE - Properties

Command variables

The following command variables are generated by the command **MAIN VALVE** in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.3.4.2 MAIN VALVE - Properties

Dialog window: Method ► MAIN VALVE ► Properties... ► MAIN VALVE - 'Command name'

Command name

Name of the command.

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the device present in the device table.

Selection	884 Professional VA
Default value	884 Professional VA

Action

Selection	Open Close
Default value	Close

Open

Opens the main valve for the inert gas. The main valve remains open, even after the end of the command.

Close

Closes the main valve for the inert gas.

5.5.2.3.5 MOVE

5.5.2.3.5.1 MOVE - Overview

Dialog window: Method ► MOVE ► Properties... ► MOVE - 'Command name'

Command for **moving to the desired position** (sample position or special beaker).

Devices

This command can be executed with the following devices:

Sample changers: 814, 815, 858, 919

Appearance

The command has the following appearance:

MOVE
Move 1

Parameters

The parameters for the **MOVE** command are set in the following dialog window:

MOVE - Properties

Command variables

The following command variables are generated by the command **MOVE** in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
RAN	Current absolute rotation angle of the rack in ° in relation to the axis of the selected tower (entry when the command has ended)
RPO	Current rack position (entry when the command has ended); 0 means 'not defined'
SAN	Current absolute swing angle of the robotic arm in $^{\circ}$ (entry when the command has ended)

5.5.2.3.5.2 MOVE - Properties

Dialog window: Method ► MOVE ► Properties... ► MOVE - 'Command name'

Command name

Name of the command.

Entry	25 characters
-)	

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the instrument type. If an instrument is selected in the **Device name** field, the **Instrument type** field can no longer be edited and the instrument type belonging to the instrument is displayed.

If the **not defined** option is selected in the **Device name** field, all instrument types or groups with which the command can be executed can be selected, regardless of the instruments present in the device table.

Selection	814 USB Sample Processor 815 Robotic USB
	Sample Processor XL 858.0010 Professional
	Sample Processor 858.0020 Professional
	Sample Processor 858.0030 Professional
	Sample Processor 919.0020 IC Autosampler
	plus
Default value	858.0020 Professional Sample Processor

Target

Tower

Selection of the tower on the sample changer for moving to the required position.

Selection	1 2	
Default value	1	

Move

Selecting the target position on the rack:

Selection	Sample position Rack position Special
	beaker Relative angle
Default value	Sample position

Sample position

Position that is defined for the current determination in the **Run** subwindow of the **Workplace** program part as **Sample position** parameter.

Rack position

Absolute position on the rack.

Special beaker

Special position on the rack that is defined in the rack properties in the **Configuration** program part.

Relative angle

The sample rack can be rotated by a certain angle independent of the rack positions. This function can be used, for example, to remove vial caps automatically.

Number

Specification of the number of the rack position. This parameter is visible only when **Move = Rack position** or **Special beaker**. The position can, however, also be entered as a formula. The formula editor is opened with a right-click on the input field.

Move = *Rack position*

Default value

1

Input range	1 - 999	
Default value	1	
Maya Spacial ba	akar	
Move = Special be	чакет	
Input range	1 - 16	

Move angle

This parameter specifies the angle by which the sample rack is to be rotated relative to its momentary position. It is visible only when **Move = Relative angle**.

814, 815, 858		
Input range	–359.90 - 359.90 °	
Default value	5.00 °	

Beaker test

Selection of the action to be carried out when the beaker sensor defined for the rack detects no beaker at the target position. If the robotic arm is selected as beaker sensor, then a Swing Head must be installed. A work position that is also defined in the rack data must be defined in such a way that a contact exists between beaker sensor and beaker. This work position will be automatically moved to for beaker recognition after the command **MOVE**. This section is not visible when **Move = Relative angle**.

Selection	Display message Cancel determination Can-
	cel determination and series
Default value	Display message

Display message

A message is displayed, the determination is canceled and the next determination of the series is started after confirmation of the message. If an exit track is present, it will be called. No error track will be called.

Cancel determination

The determination is canceled and the next determination of the series is started. If an exit track is present, it will be called. No error track will be called.

Cancel determination and series

Both the determination and the series are stopped. If an exit track is present, it will not be called. An error track will be called.

Parameters

Shift rate

Selection of the rate at which the rack rotates.

Input range	3 - 20 °/s
Default value	20 °/s

Shift direction

Selection of the shift direction.

Selection	auto + -
Default value	auto

auto

The shift direction with the smallest rotation angle is selected automatically.

+

Rack rotates counterclockwise.

```
-
```

Rack rotates clockwise.

Swing rate

Selects the rate of the robotic arm when moving to a rack position or a special beaker (only with multiple row racks).

Input range	10 - 55 °/s	
Default value	55 °/s	

5.5.2.3.6 PUMP

5.5.2.3.6.1 **PUMP** - Overview

Dialog window: Method ► PUMP ► Properties... ► PUMP - 'Command name'

Command for the **control of the pumps** that are connected to or installed on the sample changer.

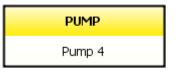
Instruments

This command can be executed with the following instruments:

Sample changer: 814, 815, 858, 919

Appearance

The command has the following appearance:



Parameters

The parameters for the **PUMP** command are configured in the following dialog window:

PUMP - Properties

Command variables

The following command variables are generated by the **PUMP** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	not valid (variable not available) = Command has not yet been started

5.5.2.3.6.2 PUMP - Properties

Dialog window: Method > PUMP > Properties... > PUMP - 'Command name'

Command name

Name of the command.

Entry 25 characters	
---------------------	--

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the instrument type. If an instrument is selected in the **Device name** field, the **Instrument type** field can no longer be edited and the instrument type belonging to the instrument is displayed.

If the **not defined** option is selected in the **Device name** field, all instrument types or groups with which the command can be executed can be selected, regardless of the instruments present in the device table.

Selection	814 USB Sample Processor 815 Robotic USB
Selection	• •
	Sample Processor XL 858.0010 Professional
	Sample Processor 858.0020 Professional
	Sample Processor 858.0030 Professional
	Sample Processor 919.0020 IC Autosampler
	plus
Default value	858.0020 Professional Sample Processor

Pumps

Tower

Selection of the tower at which the pumps are to be actuated. The choices are always Tower 1 and Tower 2, even if the sample changer only has one tower.

Selection	1 2	
Default value	1	

Pump(s)

Selection of the pumps that are to be actuated. These can be installed or connected externally. The two pumps of the selected tower are actuated simultaneously with **1+2**.

Selection	1 2 1+2 Peristaltic	
Default value	1	

1

Pump 1 is actuated.

2

Pump 2 is actuated.

1+2

The two pumps of the selected tower are actuated simultaneously.

Peristaltic

The peristaltic pump installed on the tower is actuated.

Rate

Speed at which the peristaltic pump is to be operated. This parameter is visible only when **Pump(s) = Peristaltic**.

Input range	-15 - 15
Default value	10

Actions

Selection	Switch on Switch off Duration
Default value	Duration

Switch on

Activation of the pump(s).

Switch off

Deactivation of the pump(s).

Duration

Activation of the pumps during a defined period.

Pump(s)) = 1	, 2,	1+2
		/ _/	

Input range	0 - 9,999.9	
Default value	8.0	

Pump(s) = Peristali	tic	
Input range	0 - 9,999.9	
Default value	300.0	
Selection	s min	
Default value	S	

5.5.2.3.7 RACK

5.5.2.3.7.1 RACK - Overview

Dialog window: Method ► RACK ► Properties... ► RACK - 'Command name'

Command for the **initialization of the sample rack in place**. The rack that is in place, the lift and the robotic arm (if present) are reset, the rack code is read out and the respective rack data is transferred to the sample changer.

Instruments

This command can be executed with the following instruments:

Sample changer: 814, 815, 858, 919

Appearance

The command has the following appearance:

RACK
Initialize rack 6

Parameters

The parameters for the **RACK** command are configured in the following dialog window:

• RACK - Properties

Command variables

The following command variables are generated by the **RACK** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	not valid (variable not available) = Command has not yet been started

5.5.2.3.7.2 RACK - Properties

Dialog window: Method ► RACK ► Properties... ► RACK - 'Command name'

Command name

Name of the command.

Entry	25 characters
,	

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the instrument type. If an instrument is selected in the **Device name** field, the **Instrument type** field can no longer be edited and the instrument type belonging to the instrument is displayed.

If the **not defined** option is selected in the **Device name** field, all instrument types or groups with which the command can be executed can be selected, regardless of the instruments present in the device table.

Selection	814 USB Sample Processor 815 Robotic USB
	Sample Processor XL 858.0010 Professional
	Sample Processor 858.0020 Professional
	Sample Processor 858.0030 Professional
	Sample Processor 919.0020 IC Autosampler
	plus
Default value	858.0020 Professional Sample Processor

Rack test

on | off (Default value: off)

If this check box is activated, then a check will be made to determine whether the correct rack is in place. If this check box is not activated, then the only check made will be to determine whether any rack has been mounted.

Test rack

Selection of the rack name for the rack that needs to be mounted. You can thus ensure that the method can be executed only with this rack. If a different rack is detected when the command is executed, then a message will be displayed and the exit track (if available) will be called.

Selection	all of the sample racks present in the configu-	
	ration	

5.5.2.3.8 RLS DEV

5.5.2.3.8.1 RLS DEV - Overview

Dialog window: Method ► RLS DEV ► Properties... ► RLS DEV - 'Command name'

Command to **release an instrument** for using it in other parallel running methods. It removes the reservation made by the current method.

Instruments

This command can be executed with the following instruments:

Sample changer: 814, 815, 858, 919

Appearance

The command has the following appearance:



Parameters

The parameters for the **RLS DEV** command are configured in the following dialog window:

RLS DEV - Properties

Command variables

The following command variables are generated by the **RLS DEV** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	not valid (variable not available) = Command has not yet been started

5.5.2.3.8.2 RLS DEV - Properties

Dialog window: Method ► RLS DEV ► Properties... ► RLS DEV - 'Command name'

Command name

Name of the command.

Entry	25 characters

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the instrument type. If an instrument is selected in the **Device name** field, the **Instrument type** field can no longer be edited and the instrument type belonging to the instrument is displayed.

If the **not defined** option is selected in the **Device name** field, all instrument types or groups with which the command can be executed can be selected, regardless of the instruments present in the device table.

Selection	814 USB Sample Processor 815 Robotic USB
	Sample Processor XL 858.0010 Professional
	Sample Processor 858.0020 Professional
	Sample Processor 858.0030 Professional
	Sample Processor 919.0020 IC Autosampler
	plus
Default value	858.0020 Professional Sample Processor

5.5.2.3.9 STIR

5.5.2.3.9.1 STIR - Overview

Dialog window: **Method** ► **STIR** ► **Properties...** ► **STIR** - '**Command name**' Command for the **control of a connected stirrer**.

Devices

This command can be executed with the following devices:

Voltammetry: 884, 894

Sample changers: 814, 815, 858, 919

Dosing Interface: 846

Appearance

The command has the following appearance:

STIR	
Stir 5	

Parameters

The parameters for the **STIR** command are set in the following dialog window:

STIR - Properties

Command variables

The following command variables are generated by the command **STIR** in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description	
BSY	Command status:	
	1 = BUSY, HOLD or ERROR	
	0 = READY	
	invalid (variable not available) = Command has never been started	
DBL	Total duration for the processing of the command in s	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	invalid (variable not available) = Command has never been started	
RPM	Stirring rate in min ⁻¹	
STY	Type of stop with which the command was stopped:	
	1 = finished normally	
	0 = stopped manually with [Quit]	
	or	
	0 = stopped manually with [Stop]	

5.5.2.3.9.2 STIR - Properties

Dialog window: Method ► STIR ► Properties... ► STIR - 'Command name'

Command name

Name of the command.

Entry	25 characters	

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	846 Dosing Interface 814 USB Sample Pro-
	cessor 815 Robotic USB Sample Processor
	XL 858.0010 Professional Sample Processor
	858.0020 Professional Sample Processor
	858.0030 Professional Sample Processor
	884 Professional VA 894 Professional CVS
	089 Photometer
Default value	894 Professional CVS

Stirrer

Stirrer

Selection of the MSB stirrer (not displayed for 894 Professional CVS and 884 Professional VA).

846		
Selection	1 2 3 4	
Default value	1	
814, 815, 858, 919		
Selection	1 2 3	
Default value	1	
089		
Selection	1 off	
Default value	1	

Stirrer type

Shows the stirrer type. **unknown** is displayed on devices to which no stirrer is connected or at which the stirrer type cannot be read out.

Stirring rate

Setting the stirring rate or rotational speed. The algebraic sign of the stirring rate changes the stirring direction. The default setting **8** corresponds to a rotational speed of 1,000 rpm.

846, 815, 858, 91	9
Input range	-15 - 15
Default value	8
089	
Input range	0 - 15
Default value	8
884, 894	
Input range	0 - 3,000 min ⁻¹
Default value	2,500 min ⁻¹

Action

846, 815, 8	58, 919,	089
-------------	----------	-----

Selection	Switch on Switch off Duration
Default value	Duration

Switch on

Switches on the stirrer. The stirrer remains activated, even after the end of the command.

Switch off

Switches off the stirrer.

Duration

The stirrer can remain switched on for a specific time.

Input range	0.0 - 9,999.9 min
Default value	10.0 min

Action

884, 894

Selection	Switch on Switch off Duration
Default value	Duration

Switch on

Switches on the stirrer. The stirrer remains activated, even after the end of the command.

Switch off

Switches off the stirrer.

Duration

The stirrer can remain switched on for a specific time.

Input range	0 - 9,999 s	
Default value	300 s	

5.5.2.3.10 STIR & PURGE

5.5.2.3.10.1 STIR & PURGE - Overview

Dialog window: Method ► STIR & PURGE ► Properties... ► STIR & PURGE - 'Command name'

Command for stirring and purging the measuring solution and for opening the inert gas main valve of the 884 Professional VA.

Devices

This command can be executed with the following device:

Voltammetry: 884

Appearance

The command has the following appearance:



Parameters

The parameters for the command **STIR & PURGE** are set in the following dialog window:

• STIR & PURGE - Properties

Command variables

The following command variables are generated by the command **STIR & PURGE** in the method run and can be used in formulas under the designation '**Command name.Variable identification**':

Identification	Description	
BSY	Command status:	
	1 = BUSY, HOLD or ERROR	
	0 = READY	
	invalid (variable not available) = Command has never been started	
DBL	Total duration for the processing of the command in s	

Identification	Description	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	invalid (variable not available) = Command has never been started	
RPM	Stirring rate in min ⁻¹	
STY	Type of stop with which the command was stopped:	
	1 = finished normally	
	0 = stopped manually with [Quit]	
	or	
	0 = stopped manually with [Stop]	

5.5.2.3.10.2 STIR & PURGE - Properties

Dialog window: Method ► STIR & PURGE ► Properties... ► STIR & PURGE - 'Command name'

Command name

Name of the command.

Entry	25 characters	

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	884 Professional VA
Default value	884 Professional VA

Stir

Stirring rate

Setting the stirring rate.

Input range Default value	0 - 3,000 min ^{−1} 2,000 min ^{−1}
Selection	Switch on Switch off Duration
Default value	Switch on

Switch on

Switches on the stirrer. The stirrer remains activated, even after the end of the command.

Switch off

Switches off the stirrer.

Duration

Stirs the measuring solution during a defined period.

Purge

Selection	Switch on Switch off Duration
Default value	Duration

Switch on

Switches on the inert gas supply for purging the measuring solution.

Switch off

Switches off the inert gas supply.

Duration

Purges the measuring solution during a defined period.

Input range	0 - 9,999 s	
Default value	300 s	

5.5.2.3.11 SWING

5.5.2.3.11.1 SWING - Overview

Dialog window: Method ► SWING ► Properties... ► SWING - 'Command name'

Command for **swinging the robotic arm**. This command cannot be executed unless the Sample Processor is equipped with a **786 Swing Head** with robotic arm.

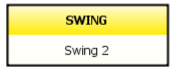
Devices

This command can be executed with the following devices:

Sample changers: 814, 815, 858, 919

Appearance

The command has the following appearance:



Parameters

The parameters for the **SWING** command are set in the following dialog window:

SWING - Properties

Command variables

The following command variables are generated by the command **SWING** in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description	
BSY	Command status:	
	1 = BUSY, HOLD or ERROR	
	0 = READY	
	invalid (variable not available) = Command has never been started	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	invalid (variable not available) = Command has never been started	
SAN	Current absolute swing angle of the robotic arm in ° (entry when the command has ended)	
SPO	Current external position (entry when the command has ended); 0 means invalid position	

5.5.2.3.11.2 SWING - Properties

Dialog window: Method ► SWING ► Properties... ► SWING - 'Command name'

Command name

Name of the command.

25 characters

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the instrument type. If an instrument is selected in the **Device name** field, the **Instrument type** field can no longer be edited and the instrument type belonging to the instrument is displayed.

If the **not defined** option is selected in the **Device name** field, all instrument types or groups with which the command can be executed can be selected, regardless of the instruments present in the device table.

Selection	814 USB Sample Processor 815 Robotic USB
	Sample Processor XL 858.0010 Professional
	Sample Processor 858.0020 Professional
	Sample Processor 858.0030 Professional
	Sample Processor 919.0020 IC Autosampler
	plus
Default value	858.0020 Professional Sample Processor

Target

Tower

Selection of the tower on the sample changer at which the robotic arm is to be moved to the required position.

Selection	1 2	
Default value	1	

Swing

Selecting the target position for the robotic arm.

Selection	External position Maximum angle Relative
	angle
Default value	External position

External position

Swinging to one of the 4 external positions available for each tower. They are defined in the tower properties of the Sample Processor.

Maximum angle

Swinging to the maximum permissible outward angle (see Chapter 7.1.8, page 887).

Relative angle

Swinging by the specified swing angle relative to the current position. This function can be used, for example, to remove vial caps automatically.

Number

Indicates the number of the external position which is to be swung to. This parameter is visible only when **Swing = External position**.

Input range	1 - 4
Default value	1

Swing angle

Angle by which the robotic arm is to be swung relative to the current position. This parameter is visible only when **Swing** = **Relative angle**.

Input range	–180.0 - 180.0 °	
Default value	10.0 °	

Parameters

Swing rate

Selection of the speed at which the robotic arm rotates.

Input range	10 - 55 °/s	
Default value	55 °/s	

5.5.2.4 Dosing commands

5.5.2.4.1 Dosing commands - Overview

Menu item: Method > Insert > New command... > Dosing

Commands for the **dosing** of solutions.

The following dosing commands can be selected:

- ADD AUX
 Doses an auxiliary solution.
- ADD STD
 Doses a standard solution.
- ADD SAMPLE
- Doses the sample.ADD SAMPLE DT

Doses the sample for the calibration method DT.

LQH
 Extensive dosing possibilities with a Dosino.

PREP

Prepares a dosing unit.

- EMPTY Empties a dosing unit.
- *RLS DOS* Releases a dosing unit.
- SET TOTAL VOLUME

Entry of the current total volume in the measuring vessel.

5.5.2.4.2 ADD AUX

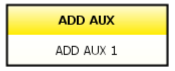
5.5.2.4.2.1 ADD AUX - Overview

Dialog window: **Method ► ADD AUX ► Properties... ► ADD AUX - 'Command name'**

Command for the **addition of auxiliary solutions**.

Appearance

The command has the following appearance:



Parameters

The parameters for the **ADD AUX** command are set in the following dialog window:

ADD AUX - Properties

Command variables

The following command variables are generated by the command **ADD AUX** in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description	
BSY	Command status:	
	1 = BUSY, HOLD or ERROR	
	0 = READY	
	invalid (variable not available) = Command has never been started	
CYL	Cylinder volume of the dosing unit used for the com- mand	

Identification	Description	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	invalid (variable not available) = Command has never been started	
VOL	Currently dosed volume in L (Number)	

5.5.2.4.2.2 ADD AUX - Properties

Dialog window: Method ► ADD AUX ► Properties... ► ADD AUX - 'Command name'

Command name

Name of the command.

Auxiliary solution

Solution

Entry of a solution name, selection of an auxiliary solution from the solution table or selection of a standard solution from the method or from the solution table. The selection of a solution from the solution table is necessary only if the solution is to be added automatically with a dosing device or if the working life of the solution is to be checked at the start of the method.

Entry	1 - 25 characters
Selection	'Solution name' 'empty'
Default value	'empty'

'Solution name'

The auxiliary solutions defined in the solution table (Configuration) appear first for selection, followed by the standard solutions defined in the method, and then the standard solutions present in the solution table (Configuration) (each time in alphabetical order).

Volume

Volume of the auxiliary solution that is to be dosed in.

Input range	0.010 - 1,000.000 mL (Increment: 0.001)
Default value	5.000 mL

Include volume in calculation

on | off (Default value: on)

If this check box is activated, then the volume added is allocated in the volume bookkeeping.

Addition

Selection of the addition mode for dosing auxiliary solutions.

Selection	Add manually Already added Add with dos-
	ing device
Default value	Add manually

Add manually

Manual addition of the solution, at which time the track is stopped. A message appears and an acoustic signal is emitted.

Already added

The solution is already in the measuring vessel or was channeled into the measuring vessel, for example with a peristaltic pump. The track is not stopped. No message appears and no acoustic signal is emitted.

Add with dosing device

Automatic addition of the solution with a dosing device (possible only with solutions from the solution table). The solution is added through the **Dosing port 1** defined in the configuration for the dosing unit (*see Chapter 6.6.3.2, page 824*).

Message

With manual addition, the running of the track in which the command is located is stopped and a message is displayed.

Only editable for **Addition = Add manually**, otherwise disabled (including text input field).

Selection	Display standard message Display message defined by the user
Default value	Display standard message

Display standard message

If this check box is activated, then the standard message for additions will be displayed.

Display message defined by the user

If this check box is activated, then the message defined in the text field will be displayed.

Dosing device

Parameters for automatic dosing. This section is displayed only when **Addition = Add with dosing device**.

Dosing rate

Rate (volume per time unit) of ejection. The maximum rate depends on the cylinder volume of the dosing unit used and on the diameter of the tubing at the selected dosing port.

Input range	0.01 - 166.00 mL/min
Default value	2.00 mL/min
Selection	maximum



CAUTION

The maximum permitted dosing rate of 4 mL/min must not be exceeded for capillaries with a diameter < 1 mm.

Filling rate

Rate (volume per time unit) of filling. The maximum rate depends on the cylinder volume of the dosing unit used and on the diameter of the tubing at the selected fill port.

Input range	0.01 - 166.00 mL/min
Selection	maximum
Default value	maximum

5.5.2.4.3 ADD STD

5.5.2.4.3.1 ADD STD - Overview

Dialog window: Method ► ADD STD ► Properties... ► ADD STD - 'Command name'

Command for **addition of standard solutions**.

Appearance

The command has the following appearance:

ADD STD
ADD STD 2

Parameters

The parameters for the **ADD STD** command are set in the following dialog window:

ADD STD - Properties

Command variables

The following command variables are generated by the command **ADD STD** in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description
ΑСΟ	Addition counter (Number) = current number of completed runs of the command
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
CYL	Cylinder volume of the dosing unit used for the com- mand
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
VOL	Dosed volume increment in L (Number)
VOLTOT	Dosed total volume in L (Number)

5.5.2.4.3.2 ADD STD - Properties

Dialog window: Method ► ADD STD ► Properties... ► ADD STD - 'Command name'

Command name

Name of the command.

Standard

Solution

Entry of a solution name or selection of a standard solution from the method or from the solution table. The selection of a solution from the solution table is necessary only if the solution is to be added automatically with a dosing device or if the working life of the solution is to be checked at the start of the method.

Entry **1 - 25 characters**

Selection	'Standard name' 'empty'
Default value	'empty'

'Standard name'

The standard solutions defined in the method appear first for selection, followed by the standard solutions present in the solution table (Configuration) (each time in alphabetical order).

Addition increments

Number

Number of variable volume increments that are to be added. The first volume is added the first time the command is called, the second volume at the second time, etc. If the command is called more often than volumes were defined, then the last volume is added in each case.

Input range	1 - 25 (Increment: 1)
Default value	1

Addition volume

Size of the individual volume that is to be dosed in. The number of addition volumes is defined by the amount defined in **Number**. If the command is called more often than volumes were defined, then the last volume is added in each case.

Input range	0.010 - 1,000.000 mL (Increment: 0.001)
Default value	0.100 mL

Addition

Selection of the addition mode for dosing standard solutions.

Selection	Add manually Already added Add with dos-
	ing device
Default value	Add manually

Add manually

Manual addition of the solution, at which time the track is stopped. A message appears and an acoustic signal is emitted.

Already added

The solution is already in the measuring vessel or was channeled into the measuring vessel, for example with a peristaltic pump. The track is not stopped. No message appears and no acoustic signal is emitted.

Add with dosing device

Automatic addition of the solution with a dosing device (possible only with solutions from the solution table). The solution is added through the **Dosing port 1** defined in the configuration for the dosing unit *(see Chapter 6.6.3.2, page 824)*.

Message

With manual addition, the running of the track in which the command is located is stopped and a message is displayed.

Only editable for **Addition = Add manually**, otherwise disabled (including text input field).

Selection	Display standard message Display message defined by the user
Default value	Display standard message

Display standard message

If this check box is activated, then the standard message for additions will be displayed.

Display message defined by the user

If this check box is activated, then the message defined in the text field will be displayed.

Dosing device

Parameters for automatic dosing. This section is displayed only when **Addition = Add with dosing device**.

Dosing rate

Rate (volume per time unit) of ejection. The maximum rate depends on the cylinder volume of the dosing unit used and on the diameter of the tubing at the selected dosing port.

Input range	0.01 - 166.00 mL/min
Default value	2.00 mL/min
Selection	maximum



CAUTION

The maximum permitted dosing rate of 4 mL/min must not be exceeded for capillaries with a diameter < 1 mm.

Filling rate

Rate (volume per time unit) of filling. The maximum rate depends on the cylinder volume of the dosing unit used and on the diameter of the tubing at the selected fill port.

Input range	0.01 - 166.00 mL/min
Selection	maximum
Default value	maximum

5.5.2.4.4 ADD SAMPLE

5.5.2.4.4.1 ADD SAMPLE - Overview

Dialog window: **Method ► ADD AUX ► Properties... ► ADD SAMPLE - 'Command name'**

Command for the **addition of the sample**.

Appearance

The command has the following appearance:

ADD SAMPLE	
ADD SAMPLE 1	

Parameters

The parameters for the **ADD SAMPLE** command are set in the following dialog window:

ADD SAMPLE - Properties

Command variables

The following command variables are generated by the command **ADD SAMPLE** in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
CYL	Cylinder volume of the dosing unit used for the com- mand
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
VOL	Currently dosed volume in L (Number)

5.5.2.4.4.2 ADD SAMPLE - Properties

Dialog window: Method ► ADD SAMPLE ► Properties... ► ADD SAMPLE - 'Command name'

Command name

Name of the command.

Entry	25 characters	

Addition

Selection of the addition mode for the sample.

Selection	Add manually Already added Add with dos-
	ing device
Default value	Add manually

Add manually

Manual addition of the sample, at which time the track is stopped. A message appears and an acoustic signal is emitted.

Already added

The sample is already in the measuring vessel or was channeled into the measuring vessel, for example with a peristaltic pump. The track is not stopped. No message appears and no acoustic signal is emitted.

Add with dosing device

Automatic addition of the sample with a dosing device. The **Sample amount** is added for undiluted samples, the **Analytical volume** for diluted ones. The sample is added through the **Dosing port 1** defined in the configuration for the dosing unit *(see Chapter 6.6.3.2, page 824)*.



NOTE

If the sample is to be added with a dosing device, then it is mandatory that either the **Sample amount** be entered as volume or that a **Ana-lytical volume** be defined, otherwise an error message will appear in the run.

Message

With manual addition, the running of the track in which the command is located is stopped and a message is displayed.

Only editable for **Addition** = **Add manually**, otherwise disabled (including text input field).

SelectionDisplay standard message | Display messagedefined by the userDefault valueDisplay standard message

Display standard message

If this check box is activated, then the standard message for additions will be displayed.

Display message defined by the user

If this check box is activated, then the message defined in the text field will be displayed.

Dosing device

Parameters for automatic dosing. This section is displayed only when **Addition = Add with dosing device**.

Dosing unit

Selection of the dosing unit with which the sample solution is to be dosed in.

Selection	'Name of dosing unit' not defined
Default value	not defined

'Name of dosing unit'

Alphabetically organized selection of the dosing units from the table of dosing units in the configuration.

not defined

The dosing unit must be assigned with **not defined** by the user at the start of the method.

Dosing rate

Rate (volume per time unit) of ejection. The maximum rate depends on the cylinder volume of the dosing unit used and on the diameter of the tubing at the selected dosing port.

Input range	0.01 - 166.00 mL/min
Default value	2.00 mL/min
Selection	maximum



CAUTION

The maximum permitted dosing rate of 4 mL/min must not be exceeded for capillaries with a diameter < 1 mm.

Filling rate

Rate (volume per time unit) of filling. The maximum rate depends on the cylinder volume of the dosing unit used and on the diameter of the tubing at the selected fill port.

Input range	0.01 - 166.00 mL/min
Selection	maximum
Default value	maximum

5.5.2.4.5 ADD SAMPLE DT

5.5.2.4.5.1 ADD SAMPLE DT - Overview

Dialog window: **Method ► ADD SAMPLE DT ► Properties... ► ADD SAMPLE DT -'Command name'**

Command for the **addition of small sample volumes** for the calibration method **DT** (Dilution Titration) for the determination of suppressor in electroplating baths.

Appearance

The command has the following appearance:

ADD SAMPLE DT
ADD SAMPLE DT 3

Parameters

The parameters for the **ADD SAMPLE DT** command are set in the following dialog window:

• ADD SAMPLE DT - Properties

Command variables

The following command variables are generated by the command **ADD SAMPLE DT** in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description
ΑርΟ	Addition counter (Number) = current number of completed runs of the command
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started

Identification	Description
CYL	Cylinder volume of the dosing unit used for the com- mand
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
VOL	Dosed volume increment in L (Number)
VOLTOT	Dosed total volume in L (Number)

5.5.2.4.5.2 ADD SAMPLE DT - Properties

Dialog window: **Method ► ADD SAMPLE DT ► Properties... ► ADD SAMPLE DT -'Command name'**

Command name

Name of the command.

Entry	25 characters
,	

Addition increments

Number

Number of variable volume increments that are to be added.

This parameter can also be modified live after the first time the command has been executed.

Addition volume

Size of the individual volume of sample that is to be dosed in. The number of addition volumes is defined by the amount defined in **Number**.

This parameter can also be modified live after the first time the command has been executed.

Input range	0.010 - 1,000.000 mL (Increment: 0.001)
Default value	0.010 mL

Addition

Selection of the addition mode for the sample.

Selection	Add manually Add with dosing device
Default value	Add manually

Add manually

Manual addition of the sample, at which time the track is stopped. A message appears and an acoustic signal is emitted.

Add with dosing device

Automatic addition of the solution with a dosing device. The sample is added through the **Dosing port 1** defined in the configuration for the dosing unit (*see Chapter 6.6.3.2, page 824*).

Message

With manual addition, the running of the track in which the command is located is stopped and a message is displayed.

Only editable for **Addition = Add manually**, otherwise disabled (including text input field).

Selection	Display standard message Display message
	defined by the user
Default value	Display standard message

Display standard message

If this check box is activated, then the standard message for additions will be displayed.

Display message defined by the user

If this check box is activated, then the message defined in the text field will be displayed.

Dosing device

Parameters for automatic dosing. This section is displayed only when **Addition = Add with dosing device**.

Dosing unit

Selection of the dosing unit with which the sample solution is to be dosed in.

Selection	'Name of dosing unit' not defined
Default value	not defined

'Name of dosing unit'

Alphabetically organized selection of the dosing units from the table of dosing units in the configuration.

not defined

The dosing unit must be assigned with **not defined** by the user at the start of the method.

Dosing rate

Rate (volume per time unit) of ejection. The maximum rate depends on the cylinder volume of the dosing unit used and on the diameter of the tubing at the selected dosing port.

Input range	0.01 - 166.00 mL/min
Default value	2.00 mL/min
Selection	maximum



CAUTION

The maximum permitted dosing rate of 4 mL/min must not be exceeded for capillaries with a diameter < 1 mm.

Filling rate

Rate (volume per time unit) of filling. The maximum rate depends on the cylinder volume of the dosing unit used and on the diameter of the tubing at the selected fill port.

Input range	0.01 - 166.00 mL/min
Selection	maximum
Default value	maximum

5.5.2.4.6 LQH

5.5.2.4.6.1 LQH - Overview

Dialog window: Method ► LQH ► Properties... ► LQH - 'Command name'

Command for **complex dosing tasks** with a dosing device of the Dosino 800 type.



NOTE

Volumes dosed into the measuring cell with the **LQH** command are not taken into account in the volume bookkeeping of a quantitative determination. The ADD commands must be used in such cases.

Appearance

The command has the following appearance:



Parameters

The parameters for the **LQH** command are set on the following tabs:

- General/Hardware
- Selection of a dosing unit.
- Parameters
 Parameters for setting the Liquid Handling function.

Command variables

The following command variables are generated by the command **LQH** in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
CYL	Cylinder volume of the dosing unit used for the com- mand
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
VOL	Currently dosed volume in L (Number)

5.5.2.4.6.2 LQH - General/Hardware

Tab: Method > LQH > Properties... > General/Hardware

Command name

Name of the command.

Entry	25 characters	

The dosing unit is selected on this tab.

Dosing device

Name of dosing unit

Selection of a dosing unit from the dosing units available in the table of dosing units.

	Selection	'Name of dosing unit' not defined	
	Default value	not defined	
		sing unit' organized selection of the dosing units from the table of a the configuration.	
	not defined The dosing un start of the me	it must be assigned with not defined by the user at the ethod.	
5.5.2.4.6.3 L	QH - Parameters		
	Tab: Method ► LQH	I ► Properties ► Parameters	
Command name			
	Name of the com	Name of the command.	
	Entry	25 characters	
	The Liquid Handling function is defined on this tab.		
Function			
	Selection of the L	Selection of the Liquid Handling function that is to be carried out.	
	Selection	Dosing Fill Aspirate Eject to stop Eject to end volume Exchange position Change port Compensate	
	Default value	Dosing	

Dosing

The given volume is dosed. There is no automatic filling either beforehand or afterwards.

Fill

The filling of the cylinder can take place at a freely selected port. The valve disk then remains at the selected port.

Aspirate

With this function, liquid is aspirated from the specified port. As with dosing, here too the cylinder is not filled automatically beforehand or afterwards. It should be possible to reach the volume to be aspirated with a single piston stroke.

Eject to stop

With this function, the entire content of the cylinder is ejected through the specified port. The piston is pressed all the way down to the stop, i.e. beyond the maximum volume mark. This function should only be carried out to eject any air bubbles present.

Eject to end volume

The entire content of the cylinder is ejected through the specified port. In contrast to the **Eject to stop** function, the piston moves to the maximum volume mark, i.e. until it has executed 10,000 pulses. This command should be used for pipetting functions for emptying the cyl-inder.

Exchange position

With this function, the cylinder is first filled through the specified port. The valve disk is then rotated to **Port 2** and the dosing drive can be removed from the dosing unit.

Change port

With **Change port**, only a single rotation of the stopcock takes place at the specified port, but no piston movement.

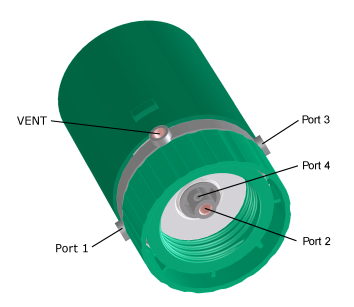
Compensate

Because the dosing units are interchangeable, the coupling of the Dosino piston rod (spindle) exhibits a slight mechanical tolerance, which is noticeable when the piston changes its direction of movement. This tolerance can be compensated with the **Compensate** function. A short piston movement is first made in the same direction as the previous movement, which is then followed by a piston movement in the reverse direction.

Port

The port at which the function is to be carried out must be specified for every Liquid Handling command.

Selection	1 2 3 4	
1 Default valu 2	e for Dosing and Aspirat e	2
-	e for Fill, Exchange posit	ion and Change port
3 Default valu	e for Dosing and Aspirat e	2
4 Default valu sate	e for Eject to stop , Eject	to end volume and Compen-



Volume

Volume to be transported. This parameter is available only for the **Dosing** or **Aspirate** functions.

Dosing		
Input range	0.00000 - 99,999.9 mL	
Default value	10.0000 mL	
Aspirate		
Input range	0.00000 - 50.0 mL	
Default value	10.0000 mL	

Rate

Rate at which the functions **Dosing**, **Fill**, **Aspirate**, **Eject to stop**, **Eject to end volume** and **Exchange position** are carried out. The maximum rate depends on the cylinder volume of the dosing unit used. The aspiration and ejection of the sample should take place at a rate of < 10 mL/min.

Input range	0.01 - 166.00 mL/min
Selection	maximum
Default value	maximum

CAUTION

The maximum permitted dosing rate of 4 mL/min must not be exceeded for capillaries with a diameter < 1 mm.

5.5.2.4.7 PREP

5.5.2.4.7.1 **PREP** - Overview

Dialog window: Method ► PREP ► Properties... ► PREP - 'Command name'

Command for rinsing the cylinder and tubings of a dosing unit.

Appearance

The command has the following appearance:

PREP
Prepare 5

Parameters

The dosing unit is selected in the following dialog window:

PREP - Properties

Command variables

The following command variables are generated by the command **PREP** in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
CYL	Cylinder volume of the exchange or dosing unit used for the command
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.4.7.2 PREP - Properties

Dialog window: Method ► PREP ► Properties... ► PREP - 'Command name'

Command name

Name of the command.

Fm+m/	JE characters	
Entry	25 Characters	
,		

Dosing device

Name of dosing unit

Selection of a dosing unit from the dosing units available in the table of dosing units.

Selection	'Name of dosing unit' not defined
Default value	not defined

'Name of dosing unit'

Alphabetically organized selection of the dosing units from the table of dosing units in the configuration.

not defined

The dosing unit must be assigned with **not defined** by the user at the start of the method.

5.5.2.4.8 EMPTY

5.5.2.4.8.1 EMPTY - Overview

Dialog window: Method > EMPTY > Properties... > EMPTY - 'Command name'

Command for **emptying the cylinder and tubings** of a dosing unit.

Appearance

The command has the following appearance:

ЕМРТҮ	
Empty 6	

Parameters

The dosing unit is selected in the following dialog window:

EMPTY - Properties

Command variables

The following command variables are generated by the command **EMPTY** in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
CYL	Cylinder volume of the dosing unit used for the com- mand
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.4.8.2 EMPTY - Properties

Dialog window: Method ► EMPTY ► Properties... ► EMPTY - 'Command name'

Command name

Name of the command.

Entry	25 characters	
-------	---------------	--

Dosing device

Name of dosing unit

Selection of a dosing unit from the dosing units available in the table of dosing units.

Selection	'Name of dosing unit' not defined
Default value	not defined

'Name of dosing unit'

Alphabetically organized selection of the dosing units from the table of dosing units in the configuration.

not defined

The dosing unit must be assigned with **not defined** by the user at the start of the method.

5.5.2.4.9 RLS DOS

5.5.2.4.9.1 RLS DOS - Overview

Dialog window: Method ► RLS DOS ► Properties... ► RLS DOS - 'Command name'

Command to **release a dosing device** for using it in other parallel running methods. It removes the reservation made by the current method.

Appearance

The command has the following appearance:

RLS DOS	
Release dosing device 1	

Parameters

The dosing unit is selected in the following dialog window:

RLS DOS - Properties

Command variables

The following command variables are generated by the command **RLS DOS** in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.4.9.2 RLS DOS - Properties

Dialog window: Method ► RLS DOS ► Properties... ► RLS DOS - 'Command name'

Command name

Name of the command.

Entry 25 characters

Dosing device

Dosing unit

Selection of a dosing unit from the dosing units available in the table of dosing units.

Selection	'Name of dosing unit' not defined
Default value	not defined

'Name of dosing unit'

Alphabetically organized selection of the dosing units from the table of dosing units in the configuration.

not defined

The dosing unit must be assigned with **not defined** by the user at the start of the method.

5.5.2.4.10 SET TOTAL VOLUME

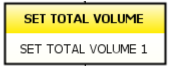
5.5.2.4.10.1 SET TOTAL VOLUME - Overview

Dialog window: Method ► SET TOTAL VOLUME ► Properties... ► SET TOTAL VOL-UME - 'Command name'

Command for the **entry of the current total volume** in the measuring vessel.

Appearance

The command has the following appearance:



Parameters

The parameters for the **SET TOTAL VOLUME** command are set in the following dialog window:

• SET TOTAL VOLUME - Properties

Command variables

The following command variables are generated by the command **SET TOTAL VOLUME** in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.4.10.2 SET TOTAL VOLUME - Properties

Dialog window: Method ► SET TOTAL VOLUME ► Properties... ► SET TOTAL VOL-UME - 'Command name'

Command name

Name of the command.

Entrv	25 characters

Total volume

Volume

Quantity of the current total volume in the measuring vessel, for example after automatic rinsing or a manual exchange of solution.

Input range	0.000 - 1,000.000 mL
Default value	0.000 mL

5.5.2.5 Calibration commands

5.5.2.5.1 Calibration command - Overview

Menu item: Method > Insert > New command... > Calibration

The following calibration commands can be selected:

Commands

• CAL Spec

Measuring command for wavelength calibration.

 CAL LOOP Opt Loop command for the calibration of colorimetric sensors.

CAL MEAS Opt

Command for measuring standard solutions for the calibration of colorimetric sensors.

5.5.2.5.2 CAL Spec

5.5.2.5.2.1 CAL Spec - Overview

Dialog window: **Method ► CAL Spec ► Properties... ► CAL Spec - 'Command name'**

Command for **wavelength calibration**.

Instruments

This command can be executed with the following instruments:

Spectrometer: Avantes

Appearance

The command has the following appearance:

CAL Spec
CAL Spec 6

Parameters

The parameters for the **CAL Spec** command are set on the following tabs:

- General/Hardware
 Parameters for instrument.
- Measuring parameters
 Parameters for setting the measurement procedure.
- *Calibration wavelengths* Entry of the reference wavelengths, definition of the behavior of the calibration.

Command variables

The following command variables are generated by the **CAL Spec** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command has never been started
С0	Coefficient c0 of the calibration curve
C1	Coefficient c1 of the calibration curve

Identification	Description	
C2	Coefficient c2 of the calibration curve	
СЗ	Coefficient c3 of the calibration curve	
CAL	Status of the calibration: 1 = calibrated normally , 0 = canceled , because reference wavelength was not found	
CP{#}.MEA	Measured wavelength of the calibration point in nm. If no measured peak can be assigned, then not found will be entered	
CP{#}.REF	Reference wavelength of the calibration point in nm	
DBL	Total duration for the processing of the command in s	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	not valid (variable not available) = Command has not yet been started	
STY	Type of stop with which the command was stopped: 1 = finished normally , 0 = stopped manually with [Quit] or [Stop]	
TOL	Tolerance within which a measured peak can be assigned to a calibration wavelength	

CAL Spec - General/Hardware 5.5.2.5.2.2

Tab: Method > CAL Spec > Properties... > CAL Spec - 'Command name' > General/Hardware

Command name

Name of the command.

Entry	25 characters	

The general parameters for the instrument are defined on this tab.

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the instrument type. If an instrument is selected in the **Device name** field, the **Device type** field can no longer be edited and the instrument type belonging to the instrument is displayed.

If the **not defined** option is selected in the **Device name** field, all instrument types or groups with which the command can be executed can be selected, regardless of the instruments present in the device table.

Selection	Avantes Spectrometer	
Default value	Avantes Spectrometer	

5.5.2.5.2.3 CAL Spec - Measuring parameters

Tab: Method ► CAL Spec ► Properties... ► CAL Spec - 'Command name' ► Measuring parameters

Command name

Name of the command.

Entry	25 characters	
-------	---------------	--

The parameters for the measuring procedure can be defined on this tab.

Integration time

Integration time for the acquisition of the spectrum.

Input range	0.01 - 600,000 ms	
Default value	6 ms	

Averaged spectra

The number of spectra that are acquired and averaged.

Input range	1 - 10,000	
Default value	10	

5.5.2.5.2.4 CAL Spec - Calibration wavelengths

Tab: Method ► CAL Spec ► Properties... ► CAL Spec - 'Command name' ► Calibration wavelengths

Command name

Name of the command.

Entry	25 characters
	z_{J} characters

The reference wavelengths with which the spectrometer is calibrated can be entered on this tab.

Tolerance

	maximum found d wavelength. If a pe the calibration will	Tolerance for the preset wavelength when assigning the highest peak maximum found during the calibration measurement to the reference wavelength. If a peak is outside the range Wavelength +/- Tolerance , the calibration will be canceled. The existing calibration in the configura- tion remains in effect.	
	Input range	0.1 - 1,100.0 nm	
	Default value	0.5 nm	
[New]			
		tion wavelength # dialog window to enter wave- nces (see Chapter 5.5.2.5.2.5, page 485).	
[Properties]			
		Opens the Calibration wavelength # dialog window to edit the values selected in the table (<i>see Chapter 5.5.2.5, page 485</i>).	
[Delete]			
	Deletes the selecte	d line.	
5.5.2.5.2.5	2.5.2.5 CAL Spec - Calibration wavelength #		
		Tab: Method ► CAL Spec ► Properties ► CAL Spec - 'Command name' ► Cali- bration wavelengths ► [New] / [Properties] ► Calibration wavelength #	
Wavelength			
	Input range	200.0 - 1,100.0 nm	
	Default value	'empty' nm	

5.5.2.5.3 CAL LOOP Opt

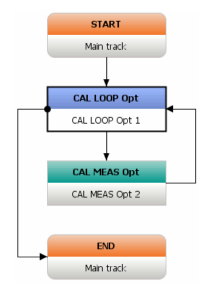
5.5.2.5.3.1 CAL LOOP Opt - Overview

Dialog window: Method ► CAL LOOP Opt ► Properties... ► CAL LOOP Opt - 'Command name'

General

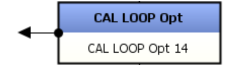
The two commands **CAL LOOP Opt** and **CAL MEAS Opt** are available for the **calibration of colorimetric sensors**. The quantity and type of the standard solutions that can be measured with the **CAL MEAS Opt** command are defined in the **CAL LOOP** loop command. Each time the loop is executed, the validity of the concentration measurement is checked, and at the end the calibration data for the colorimetric sensor is calculated.

The basic structure of a calibration method looks as follows:



Appearance

The command has the following appearance:



Parameters

The parameters for the **CAL LOOP Opt** command are configured in the following dialog window:

CAL LOOP Opt - Properties

Command variables

The following command variables are generated by the **CAL LOOP Opt** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command has never been started
С0	Coefficient c0 calculated from the calibration
C1	Coefficient c1 calculated from the calibration
C2	Coefficient c2 calculated from the calibration
C3	Coefficient c3 calculated from the calibration

Identification	Description
COD	Coefficient of determination R ²), which is calculated on the basis of the calibration function and of the confidence interval
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	not valid (variable not available) = Command has not yet been started
LCO	Loop counter = current number of completed runs, both of Repeat loops and While loops
LST	Start time of the loop command (Date/Time)
OUT	Number of outliers
STC{x}	Concentration of the standard x (1 - 50) used for the command

5.5.2.5.3.2 CAL LOOP Opt - Properties

Dialog window: Method ► CAL LOOP Opt ► Properties... ► CAL LOOP Opt - 'Command name'

Command name

Name of the command.

Entry	25 characters
- 1	

Standards

Unit conc.

Selection of the concentration unit for the standards.

Selection	mol/L mmol/L µmol/L g/L mg/L µg/L mg/mL µg/mL ppm % mEq/L
Default value	ррт

The table must contain at least two but no more than 50 concentrations, whereby individual concentration values may appear repeatedly.

Conc. standard

Concentration of the standard.

Input range	0.000 - 999,999.999	
Default value	1.000	

1		
	Moves concentration	upward (modifies sequence).
€		
Noul	Moves concentration	downward (modifies sequence).
[New]	Add the concentratio	n for the next standard.
[Properties]		
	Edit the concentration	n of the selected standard.
[Delete]	Deletes the selected of	concentration.
Request for standard	exchange	
	on off (Default valu	e: on)
	displayed after each t	tivated, a request for manual solution exchange is ime the calibration loop is run through. This option automatic solution exchange when calibrating with a
	Calibration curve	
Calibration function		
	Selection of the funct lated out of the calibi	ion with which the calibration curve is to be calcu- ration points.
	Selection	
	Selection	Linear regression Quadratic regression cubic automatic
	Default value	
Confidence interval		cubic automatic
Confidence interval	Default value Range within which t bration curve must lie	cubic automatic
Confidence interval	Default value Range within which t bration curve must lie	cubic automatic Linear regression he measured values for the determination of the cali- e. Values outside this range are called outliers; they

5.5.2.5.4 CAL MEAS Opt

5.5.2.5.4.1 CAL MEAS Opt - Overview

Dialog window: Method ► CAL MEAS Opt ► Properties... ► CAL MEAS Opt - 'Command name'

Command for **measuring standard solutions for the calibration of colorimetric sensors**, used together with the **CAL LOOP Opt** command.

Devices

This command can be executed with the following devices:

Spectrometer: Avantes

Photometer: 089

Appearance

The command has the following appearance:

CAL MEAS Opt	
CAL MEAS Opt 16	

Parameters

The parameters for the **CAL MEAS Opt** command are set on the following tabs:

- *General/Hardware* Selection of device type and colorimetric sensor.
- Measuring parameters
 Parameters for setting the measurement procedure.

Command variables

The following command variables are generated by the **CAL MEAS Opt** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description	
BSY	Command status:	
	1 = BUSY, HOLD or ERROR	
	0 = READY	
	invalid (variable not available) = Command has never been started	
DBL	Total duration for the processing of the command in	
	S	

Identification	Description
EME	End measured value (measured value after process- ing of the command) in the unit of the measured value
ETE ¹⁾	End temperature (temperature after the command has been processed) in °C
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
IME	Initial measured value (measured value before start conditions are processed) in the unit of the measured value
ITE ¹⁾	Initial temperature (temperature before start condi- tions are processed) in °C
LP.CNT	Transmission of the last measuring point in the mea- suring point list in %
LP.MEA	Measured value for the last measuring point in the measuring point list in the unit of the measured value
LP.TEM	Temperature for the last measuring point in the mea- suring point list in °C
LP.TIM	Time in s until the last measuring point in the mea- suring point list is reached
LP.TRN	Transmission of the last measuring point in the mea- suring point list in %
MTE	Temperature measurement with sensor; (1 = on , 0 = off)
NMP	Number of measuring points in measuring point list
STY	Type of stop with which the command was stopped: 1 = finished normally, 0 = stopped manually with [Quit] or [Stop]

¹⁾ Command variable is invalid for the Avantes spectrometer

5.5.2.5.4.2 CAL MEAS Opt - General/Hardware

Tab: Method ► CAL MEAS Opt ► Properties... ► CAL MEAS Opt - 'Command name' ► General/Hardware

Command name

Name of the command.

Entry	25 characters	
-------	---------------	--

The general parameters for the device are defined on this tab.

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	Avantes Spectrometer 089 Photometer
Default value	Avantes Spectrometer

Sensor

Colorimetric sensor

Selection of a colorimetric sensor from the table of colorimetric sensors. The calibration data for the colorimetric sensor will be adopted for the determination.

Selection	'Name of the colorimetric sensor' empty or
	'first list entry'
Default value	empty or 'first list entry'

Temperature measurement

Type of temperature measurement

Displayed only when **Device type = 089 Photometer**.

Selection	continuous off
Default value	continuous

continuous

A temperature sensor must be connected. The temperature will then be measured continuously.

off

The temperature will not be measured. The temperature entered manually under Temperature on the **Measuring parameters** tab will be used.

Stirrer

This section is displayed only when **Device type = 089 Photometer**.

Stirrer

Selection of the stirrer.

ction 1 off
ault value 1

off

Means that no stirrer will be used.

Stirring rate

Setting the stirring rate.

Input range	0 - 15
Default value	3

Switch off automatically

on | off (Default value: on)

If this check box is activated, the stirrer will be switched off automatically when the command has finished.

5.5.2.5.4.3 CAL MEAS Opt - Measuring parameters

Tab: Method ► CAL MEAS Opt ► Properties... ► CAL MEAS Opt - 'Command name' ► Measuring parameters

Command name

Name of the command.

Ē	Entry	25 characters

The measuring parameters for the calibration are defined on this tab.

Parameters for the Avantes spectrometer

Wavelength

Wavelength at which the measured quantity (absorbance) is recorded.

Input range	100.0 - 2,000.0 nm
Default value	400.0 nm

Blank value

Value by which the measured quantity (absorbance) is corrected. Here an expression can also be entered through the formula editor (e.g. xx.EME from other measuring command) by which every measured absorbance value can then be corrected.

Input range	-1E+12 - 1E+12 (max. 10 digits) mAU
Default value	0 mAU

Integration time

Integration time for absorbance measurement.

Input range	0.01 - 600,000 ms	
Default value	6 ms	

Averaged spectra

The number of spectra that are acquired and averaged.

Input range	1 - 10,000	
Default value	10	

Smoothing

Number of neighboring pixels with which the value for each measurement pixel is determined.

Input range	0 - 100 pixels	
Default value	0 pixels	

Parameters for the 089 Photometer

Blank value

Value by which the measured quantity (absorbance) is corrected. Here an expression can also be entered through the formula editor (e.g. xx.EME from other measuring command) by which every measured absorbance value can then be corrected.

Input range	-4,000 - 4,000 mAU	
Default value	0 mAU	

Measurement

Two types of measurement can be selected, **Measurement with drift control** or **Measurement without drift control**.

Selection	Measurement with drift control Measure-
	ment without drift control
Default value	Measurement with drift control

Measurement with drift control

The measurement is carried out drift-controlled if this option is selected. The measurement is canceled as soon as the defined **Signal drift** or the **Stop measured value** is reached or the **Max. waiting time** has elapsed. The corresponding parameters are not visible if this option is disabled.

Measurement without drift control

The measurement is carried out without drift control if this option is selected. Measurement is continued for as long as one of the two stop criteria **Max. waiting time** or **Stop measured value** is fulfilled. The corresponding parameters are not visible if this option is disabled.



NOTE

A constant measured value is often only reached after a certain time, as mixing and possibly the reaction itself require a certain time. The response time of an electrode can also increase with time, i.e., reaching a constant measured value takes longer and longer. **Drift-controlled measurement** is particularly advisable in such cases, as the measured values are not applied until equilibrium has almost been reached.

Measurement with drift control

If the **Measurement with drift control** option has been selected, then the following parameters will be displayed:

Signal drift

The measured value is only accepted if the signal drift defined here has been fallen short of.

Input range	0.1 - 999,000 mAU/min
Default value	1.0 mAU/min

Min. waiting time

The measured value is not accepted until the minimum waiting time has elapsed, even if the signal drift has already been reached. The drift continues to be checked while the minimum waiting time is elapsing.

Input range	0 - 999,999 s
Default value	0 s

Max. waiting time

If the signal drift has not yet been reached, then the measured value will be accepted when the maximum waiting time has elapsed. If the waiting time has not been newly entered, then a waiting time that is suitable for the drift will be calculated automatically according to the following formula:

Waiting time = $150 / \sqrt{\text{Drift} + 0.01} + 5$

Input range	0 - 999,999 s
Default value	154 s

Measuring interval

Time interval for entering a measured value in the measuring point list.

Input range	0.1 - 999,999.0 s (Increment: 0.1)
Default value	2.0 s
089 Photometer	
089 Photometer Input range	0.25 - 999,999.00 s (Increment: 0.25)

Stop measured value

Stop when the entered measured value has been reached since the start of the measurement.

Input range	0 - 4,000 mAU	
Selection	off	
Default value	off	

off

No stop.

Measurement without drift control

If the **Measurement without drift control** option has been selected, then the following parameters will be displayed:

Max. waiting time

Maximum period of time for measurement.

Input range	0 - 999,999 s	
Default value	120 s	

Measuring interval

Time interval for entering a measured value in the measuring point list.

Avantes spectrometer		
Input range	0.1 - 999,999.0 s (Increment: 0.1)	
Default value	2.0 s	
089 Photometer		
Input range	0.25 - 999,999.00 s (Increment: 0.25)	
Default value	2.0 s	

Stop measured value

Stop when the entered measured value has been reached since the start of the measurement.

Input range	0 - 4,000 mAU
Selection	off
Default value	off

off

No stop.

Temperature

This section is displayed only when **Device type = 089 Photometer**.

Temperature

Measuring temperature, which can be entered manually. The temperature is measured continuously when **Temperature measurement = continuous** (tab **General/Hardware**).

Input range	20.0 - 60 °C
Default value	25.0 °C

5.5.2.6 Communication commands

5.5.2.6.1 Communication commands - Overview

Menu item: Method > Insert > New command... > Communication

Commands for communication within the program or with external instruments.

The following communication commands can be selected:

- *CTRL* Setting of remote output lines.
- SCAN
 Scanning remote input lines.
- SEND
 Sending event messages.

- RECEIVE Waiting for event messages or status messages.
- TRANSFER
 Data transfer via RS-232 to external instruments.

5.5.2.6.2 CTRL

5.5.2.6.2.1 CTRL - Overview

Dialog window: Method ► CTRL ► Properties... ► CTRL - 'Command name'

Command for setting remote output lines.

Devices

This command can be executed with the following devices:

Voltammetry: 884, 894

Dosing Interface: 846

Sample changers: 814, 815, 858, 919

Spectrometer: Avantes

Appearance

The command has the following appearance:

CTRL	
Set lines 1	

Parameters

The parameters for the **CTRL** command are set in the following dialog window:

• 5.5.2.6.2.2CTRL - Properties

Command variables

The following command variables are generated by the **CTRL** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started

Identification	Description
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.6.2.2 CTRL - Properties

Dialog window: Method > CTRL > Properties... > CTRL - 'Command name'

Command name

Name of the command.

Entry	25 characters	

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	884 Professional VA 894 Professional CVS
	846 Dosing Interface 814 USB Sample Pro-
	cessor 815 Robotic USB Sample Processor
	XL 858.0010 Professional Sample Processor
	858.0020 Professional Sample Processor
	858.0030 Professional Sample Processor
	919.0020 IC Autosampler plus Avantes
	Spectrometer
Default value	884 Professional VA

Selection of a Remote Box connected to the device.

Selection	1 2 3 4	
Default value	1	
814, 815, 858, 919		
014, 015, 050, 919		
Selection	1 2 3	

Set lines

Output signal

Entry of the bit pattern for the output signal or selection of a predefined signal pattern.

It is possible to enter the following characters:

- **0** = line inactive
- **1** = line active
- * = any line status

 \mathbf{p} = set pulse (pulse duration = 1 s). If a pulse with a different length is to be output, then a corresponding template must be defined for this purpose.

Sample changers, 884, 894 and 846

Selection	Bit pattern with exactly 14 characters (0, 1, *,
	p) *********** Signal pattern
Default value	*******

Avantes spectrometer

Selection	Bit pattern with exactly 10 characters (0, 1, *,
	p) ********* Signal pattern
Default value	******

The bits are numbered from right to left:

Output 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Bit 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Example: Control of the 843 Pump Station via Remote Box

Output signal	Function
****p******	Switching on pump 1 for 1 s

p****	Switching on pump 2 for 1 s
****1******	Switching on pump 1
1**	Switching on pump 2
****0*****	Switching off pump 1
0**	Switching off pump 2



We recommend masking the irrelevant output lines with an asterisk * so as not to modify these line statuses.

5.5.2.6.3 SCAN

5.5.2.6.3.1 **SCAN - Overview**

Dialog window: Method ► SCAN ► Properties... ► SCAN - 'Command name'

Command for scanning remote input lines.

Devices

This command can be executed with the following devices:

Voltammetry: 884, 894

Dosing Interface: 846

Sample changers: 814, 815, 858, 919

Spectrometer: Avantes

Appearance

The command has the following appearance:

SCAN
Scan lines 2

Parameters

The parameters for the SCAN command are set in the following dialog window:

SCAN - Properties

Command variables

The following command variables are generated by the SCAN command in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
ΤΟυ	Timeout status: 1 = Max. waiting time expired; 0 = Max. waiting time not expired

5.5.2.6.3.2 SCAN - Properties

Dialog window: Method ► SCAN ► Properties... ► SCAN - 'Command name'

Command name

Name of the command.

Entry	25 characters	
-------	---------------	--

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	884 Professional VA 894 Professional CVS
	846 Dosing Interface 814 USB Sample Pro-
	cessor 815 Robotic USB Sample Processor
	XL 858.0010 Professional Sample Processor
	858.0020 Professional Sample Processor
	858.0030 Professional Sample Processor
	919.0020 IC Autosampler plus
Default value	884 Professional VA

Remote Box

Selection of a Remote Box connected to the device.

846, 884 and 894		
Selection	1 2 3 4	
Default value	1	

814, 815, 858, 919		
Selection	1 2 3	
Default value	1	

Scan lines

Input signal

Entry of the bit pattern for the expected input signal or selection of a predefined signal pattern.

It is possible to enter a bit pattern of 8 characters. The following characters can be used:

Selection	0 1 * Signal pattern
Default value	*
0	
Line is inactive.	
1	
Line is active.	
*	
Any line status.	
Signal pattern Selection of a sig part.	gnal pattern predefined in the Configuration program
The input lines (inp	uts) are always numbered from right to left:
Input 765432	2 1 0
Bit 765432	2 1 0
Example:	

********1** expects an active input line 0 (**1** = set).



NOTE

Input lines that are of no interest or for which no defined condition can be predicted should be masked with an asterisk *****.

Timeout

on | off (Default value: off)

If this check box is activated, then a maximum waiting time can be entered for the input signal.

Input range Default value	0.0 - 9,999.9 10.0	
Selection Default value	min s min	



NOTE

If the **Timeout** check box is not activated, then there will be an infinitely long wait for the input signal.

5.5.2.6.4 SEND

5.5.2.6.4.1 SEND - Overview

Dialog window: Method ► SEND ► Properties... ► SEND - 'Command name'

Command for **sending event messages** to commands, tracks or to **viva**.

Appearance

The command has the following appearance:



Parameters

The parameters for the **SEND** command are configured in the following dialog window:

SEND - Properties

Command variables

The following command variables are generated by the **SEND** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	not valid (variable not available) = Command has not yet been started

5.5.2.6.4.2 SEND - Properties

Dialog window: Method ► SEND ► Properties... ► SEND - 'Command name'

Command name

Name of the command.

Entry	25 characters
5	

Send event messages

All of the defined event messages that are listed in the table are sent simultaneously. The table cannot be edited directly.

•	NOTE
A maximur	n of 10 event messages can be entered.

[New]

Opens the **Send event message** dialog window for entering a new event message (*see Chapter 5.5.2.6.4.3, page 505*).

[Properties]

Opens the **Send event message** dialog window for editing the event message selected in the table(*see Chapter 5.5.2.6.4.3, page 505*).

[Delete]

Deletes the selected event message.

5.5.2.6.4.3 SEND - Sending the event message

Dialog window: **Method** ► **SEND** ► **Properties...** ► **[New]/ [Properties]** ► **Send event message**

Receiver

Selection of the receiver type.

Selection	System Command	
Default value	System	

Selection

Selection of the recipient address. All of the command names already defined in the method are available when **Receiver = Command**. This field cannot be edited when **Receiver = System**.

Selection	'Command name' 'first command'
Default value	'first command'

Event message

Selection of the event message that is to be sent. The following event messages can be selected, depending on the recipient:

System	
Selection	Quit Hold Stop
Default value	Quit

Command	
Selection	Quit Hold Continue
Default value	Quit

Receiver	Selection	Event message	Meaning
System	-	Hold	Stop determination (all tracks). This corresponds to the [Hold] button in the Run dialog win- dow in the Workplace program part.
System	-	Quit	Stop determination (series continues running).
System	-	Stop	Stop determination and series. This corresponds to the [Stop] button in the Run dialog window in the Workplace program part.
Command	All track com- mands	Hold	Interrupt selected track.
Command	All track com- mands	Continue	Continue selected track.

Receiver	Selection	Event message	Meaning
Command	All track com- mands	Quit	Cancel selected track.
Command	All commands	Hold	Interrupt selected command.
Command	All commands	Continue	Continue selected command.
Command	All commands	Quit	Cancel selected command.



NOTE

In order for the event message sent by the **SEND** command to be able to be edited by a **RECEIVE** command, this command must be running and at the same time be in the position of being able to edit the sent message.

Comment

Comment on the event message

Entry	250 characters	
Default value	'empty'	

5.5.2.6.5 **RECEIVE**

5.5.2.6.5.1 RECEIVE - Overview

Dialog window: Method > RECEIVE > Properties... > RECEIVE - 'Command name'

Command for **awaiting event messages or status messages** produced by commands.

Appearance

The command has the following appearance:



Parameters

The parameters for the **RECEIVE** command are set in the following dialog window:

RECEIVE - Properties

Command variables

The following command variables are generated by the **RECEIVE** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
ΤΟυ	Timeout status: 1 = Max. waiting time expired ; 0 = Max. waiting time not expired

5.5.2.6.5.2 RECEIVE - Properties

Dialog window: Method > RECEIVE > Properties... > RECEIVE - 'Command name'

Command name

Name of the command.

Entry 25 characters

Wait for event/status

Selection	Wait until all conditions are met Wait until
	one of the conditions is met
Default value	Wait until all conditions are met

Wait until all conditions are met

A wait ensues until **all** of the conditions listed in the table are fulfilled.

Wait until one of the conditions is met

A wait ensues until **one** of the conditions listed in the table is fulfilled.

[New]

Opens the dialog window **Wait for event/status** for entering a new event message which is to be waited for *(see Chapter 5.5.2.6.5.3, page 508)*.

	<u>ΝΟΤΕ</u>	
	A maximum of 10 event messages can be entered.	
[Properties]		
	Opens the dialog window Wait for event/status for editing the event message selected in the table which is to be waited for <i>(see Chapter 5.5.2.6.5.3, page 508)</i> .	
[Delete]	Deletes the selected event message.	
Timeout		
	on off (Default value: off)	
	If this option is activated, then a maximum waiting time for event mes- sages can be entered. If none of the conditions defined above are fulfilled after this time period, the command is canceled and the next command in the sequence is executed.	
Value		
	Input range 0 - 9,999.9 Default value 0	
Unit		
	Selectionmin sDefault values	
Message		
	The message defined here is displayed in the live window while waiting for the result. The text editor for entering or editing the message is	
	opened with 🗾 or by double-clicking on the text field.	
5.5.2.6.5.3 RE	CEIVE - Wait for event/status	
	Dialog window: Method ► RECEIVE ► Properties ► [New]/[Properties] ► Wait for event/status	
Command		
	Name of the command whose event message or status is to be waited for.	
	Selection 'Command name'	

Event message

Selection of the event message to be waited for, or of the status to be waited for. The following event messages and statuses can be selected.

Selection	'Event message' Start
Default value	Start

The following event messages and statuses can be selected:

Event/ Status	Туре	Meaning	Com- mands
Start	Event	The command has just now been started.	All
End	Event	The command has just now been ended.	All
Busy	Status	System is in status BUSY , HOLD or ERROR .	All
Finished	Status	The command is ended. In the event that the command is run through several times (e.g. within a LOOP), the status Finished will be set already after the first time the com- mand is ended.	All



NOTE

An event can only be received as such by the **RECEIVE** command if it has been activated at the moment of the event, i.e. it must have been started prior to the respective event. The occurrence of an event is sent as a system message that only "listeners" who are already active will receive, because it is not saved. A **status**, on the other hand, can be requested at any time.

Comment

Comment on the event message

Entry	250 characters	
Default value	'empty'	

5.5.2.6.6 TRANSFER

5.5.2.6.6.1 TRANSFER - Overview

Dialog window: **Method ► TRANSFER ► Properties... ► TRANSFER - 'Command name'**

Command for data transfer via RS-232 to external instruments.

Appearance

The command has the following appearance:

TRANSFER
Transfer 5

Parameters

The parameters for the **TRANSFER** command are set in the following dialog window:

TRANSFER - Properties

Command variables

The following command variables are generated by the **TRANSFER** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
του	Timeout status: 1 = Max. waiting time expired; 0 = Max. waiting time not expired

5.5.2.6.6.2 TRANSFER - Properties

Dialog window: **Method ► TRANSFER ► Properties... ► TRANSFER - 'Command name'**

Command name

Name of the command.

Entry	25 characters

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	RS 232 device
Default value	RS 232 device

Transfer commands

The directions defined in the **Transfer commands** dialog window are sent in the order in which they are listed. The table cannot be edited directly.



NOTE

A maximum of 10 transfer commands can be entered.

Moves the selected command upward (modifies sequence).

♠

Name	-	er command hod ► TRANSFER ► Properties ► Transfer command ame for the transfer command. 50 characters Read Write Wait for Poll Read
5.5.2.6.6.3 Name Action	Dialog window: Metl Freely definable n	hod ► TRANSFER ► Properties ► Transfer command ame for the transfer command.
	Dialog window: Metl Freely definable n	hod ► TRANSFER ► Properties ► Transfer command ame for the transfer command.
	Dialog window: Metl	hod ► TRANSFER ► Properties ► Transfer command
5.5.2.6.6.3		
	Default value	S
	Selection	min s
	Input range Default value	0 - 9,999.9 1
	entered. If not all	s activated, then a maximum waiting time can be transfer commands have finished after this time period, anceled and the next command is started.
	on off (Default v	value: off)
Timeout		
[Delete]	Deletes the select	ed transfer command.
	command selecte	d in the table (see Chapter 5.5.2.6.6.3, page 512).
[Properties]	Opens the Trans	fer command dialog window for editing the transfer
[New]		fer command dialog window for entering a new trans- c Chapter 5.5.2.6.6.3, page 512).
[New]		ed command downward (modifies sequence).
	Moyes the selecte	

The character string (optional) defined in **Command** is sent to the instrument and the answer is expected and evaluated within the **Time-out** defined in the instrument settings.

Write

The character string defined in **Command** is sent to the instrument.

Wait for

The character string (optional) defined in **Command** is sent to the instrument and a waiting period ensues that is as long as it takes for a received character string to correspond to the regular expression in **Comparison**. If this does not take place within the **Timeout** defined in the command, the command will be canceled.

Poll

The character string (optional) defined in **Command** is sent to the instrument and an answer is expected and evaluated within the **Time-out** defined in the instrument settings. This action continues to be repeated until a character string received corresponds to the regular expression in the **Comparison**. If this does not take place within the **Timeout** defined in the command, the command will be canceled.

Command

Character string that is to be sent to the instrument. Details can be found in the technical documentation of the instrument in question.

Entry	250 characters
i	ΝΟΤΕ
All ASCI	characters can be entered with their two-digit hex code after

All ASCII characters can be entered with their two-digit hex code after backslash (e.g. **\1B = Escape**).

Variable

Selection of an available sample data variable under which the received data is to be saved for the actions **Read**, **Wait for** and **Poll**. Sample data variables that are not permitted to be assigned to one of the specified sample data variables must be defined for this purpose in the **START** command (*see Chapter 5.5.2.8.2.5, page 561*).

Selection Sample data variables

i

NOTE

Several indexed variables (e.g. **Input1**, **Input2**, etc.) can also be created in order to be able to store the substrings requested with regular expressions directly in various variables.

Example

Variable = SD.Input1

Comparison = (d+..d+), (d+..d+)

Two measured values (separated by a comma) are filtered out of a random receiving line and saved in the two variables **SD.Input1** and **SD.Input2**.

Comparison

Entry of a character string that is to be compared with the incoming data of the actions **Read**, **Wait for** and **Poll**. Here it is possible to enter so-called **regular expressions**. With the aid of these precisely defined search patterns, you can interpret received character strings and save certain contents from them in a sample data variable. Regular expressions are often used in computer science (operating systems UNIX or LINUX, script languages PERL, etc.) and have become largely standardized. **viva** makes full use of **Extended Regular Expressions** in accordance with **Java** (for details, see e.g. *http://en.wikipedia.org/wiki/Regular_expression*).

Entry **100 characters**

Examples for Regular Expressions:

Expression	Meaning	Example
[abc]	OR function for individual characters	Receive a or b or c
[a-z0-9]	One character in the speci- fied range	m or 5
(hallo)	Substring	Character string contains hallo
^hallo	Start of line	hallo stands at the start of the line
hallo\$	End of line	hallo stands at the end of the line
	Any single character	a or 4 or - or

۸.	Period	
\d	One digit	3
\d+	More than one digit	324567
\d{4}	Four digits	3143
\D	Not one digit	A or ! or
\w	One digit or one letter of the alphabet	a or 3
\ W	Neither digit nor letter of the alphabet	! or .
.*	Any character string	abcd or 41 or -\$=\$ or

Any combinations of regular expressions are possible.



NOTE

In order to be able to save the received data in a variable, an opening bracket and a closing bracket must be set in each case in the **Comparison** field. The expression (.*) must thus be entered in the Comparison field in order to store a complete, random character string in a variable.

5.5.2.7 Measuring commands

5.5.2.7.1 Measuring commands - Overview

Menu item: Method > Insert > New command... > Measure

The following measuring commands can be selected:

- MEAS Ref
 - Measurement of a reference solution with the spectrometer.
- MEAS Spec
 Measurement of the sample solution.
- MEAS Opt Absorbance measurement.
- MEAS Opt Conc Measurement of standard solutions for the calibration of color reagents.
- MEAS TMF Measurement of a reference solution with the photometer.
- MEAS T

Measurement of the sample solution temperature.

5.5.2.7.2 MEAS Ref

5.5.2.7.2.1 MEAS Ref - Overview

Dialog window: Method ► MEAS Ref ► Properties... ► MEAS Ref - 'Command name'

Command for the Measurement of a reference spectrum.

Instruments

This command can be executed with the following instrument:

Spectrometer: Avantes

Appearance

The command has the following appearance:

MEAS Ref
MEAS Ref 2

Parameters

The parameters for the **MEAS Ref** command are set on the following tabs:

- General/Hardware
 Parameters for instrument.
- Measuring parameters
 Parameters for setting the measurement procedure.

Command variables

The following command variables are generated by the **MEAS Ref** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identifi- cation	Description
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command has never been started
DBL	Total duration for the processing of the command in s
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	not valid (variable not available) = Command has not yet been started

Identifi- cation	Description
STY	Type of stop with which the command was stopped: 1 = finished normally, 0 = stopped manually with [Quit] or [Stop]

5.5.2.7.2.2 MEAS Ref - General/Hardware

Tab: Method ► MEAS Ref ► Properties... ► MEAS Ref - 'Command name' ► General/Hardware

Command name

Name of the command.

Entry	25 characters	

The general parameters for the instrument are defined on this tab.

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the instrument type. If an instrument is selected in the **Device name** field, the **Device type** field can no longer be edited and the instrument type belonging to the instrument is displayed.

If the **not defined** option is selected in the **Device name** field, all instrument types or groups with which the command can be executed can be selected, regardless of the instruments present in the device table.

Selection	Avantes Spectrometer
Default value	Avantes Spectrometer

5.5.2.7.2.3 MEAS Ref - Measuring parameters

Tab: Method ► MEAS Ref ► Properties... ► MEAS Ref - 'Command name' ► Measuring parameters

Command name

Name of the command.

Entry 25 characters

The parameters for the measuring procedure can be defined on this tab.

Start wavelength

Lower limit of the spectrum.

Input range	100.0 - 2,000.0 nm	
Default value	400.0 nm	

End wavelength

Upper limit of the spectrum.

Input range	100.0 - 2,000.0 nm	
Default value	1,000.0 nm	

Integration time

Integration time for the acquisition of the spectrum.

Input range	0.01 - 600,000 ms	
Default value	6 ms	

Averaged spectra

The number of spectra that are acquired and averaged.

Input range	1 - 10,000	
Default value	10	

Smoothing

Number of neighboring pixels with which the value for each measurement pixel is determined.

Input range	0 - 100 pixels	
Default value	0 pixels	

5.5.2.7.3 MEAS Spec

5.5.2.7.3.1 MEAS Spec - Overview

Dialog window: **Method ► MEAS Spec ► Properties... ► MEAS Spec - 'Command name'**

Command for the **Measurement of a sample spectrum**.

Instruments

This command can be executed with the following instrument:

Spectrometer: Avantes

Appearance

The command has the following appearance:

MEAS Spec	
MEAS Spec 3	

Parameters

The parameters for the **MEAS Spec** command are set on the following tabs:

- General/Hardware
 Parameters for instrument.
- Measuring parameters
 Parameters for setting the measurement procedure.
- Evaluations
 Definition of evaluation results for the sample spectrum.

Command variables

The following command variables are generated by the **MEAS Spec** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identifica- tion	Description
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command has never been started
DBL	Total duration for the processing of the command in s
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	not valid (variable not available) = Command has not yet been started
PK{#}.ABS	Absorbance of the peak with the greatest absorbance (maximum absorbance) for evaluation # (1 - 9)
PK{#}.CND	Intensity in dark spectrum 'Command name'.PK{#}.WVL for evaluation # (1 - 9)
PK{#}.CNR	Intensity in reference spectrum 'Command name'.PK{#}.WVL for evaluation # (1 - 9)
PK{#}.CNT	Intensity of the peak with the greatest absorbance (maximum intensity) for evaluation # (1 - 9)

Identifica- tion	Description
PK{#}.SAT	Specification as to whether the detector was saturated with 'Command name'.PK{#}.WVL for evaluation # (1 - 9)
PK{#}.TRN	Transmission of the peak with the greatest absorbance (minimum transmission) for evaluation # (1- 9) in %
PK{#}.WVL	Wavelength of the peak with the greatest absorbance for evaluation # (1 - 9) of the discovered maximum
STY	Type of stop with which the command was stopped: 1 = finished normally , 0 = stopped manually with [Quit] or [Stop]

5.5.2.7.3.2 MEAS Spec - General/Hardware

Tab: Method > MEAS Spec > Properties... > General/Hardware

Command name

Name of the command.

Entry	25 characters	

The general parameters for the instrument are defined on this tab.

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the instrument type. If an instrument is selected in the **Device name** field, the **Device type** field can no longer be edited and the instrument type belonging to the instrument is displayed.

If the **not defined** option is selected in the **Device name** field, all instrument types or groups with which the command can be executed can be selected, regardless of the instruments present in the device table.

Selection	Avantes Spectrometer	
Default value	Avantes Spectrometer	

5.5.2.7.3.3 MEAS Spec - Measuring parameters Tab: Method > MEAS Spec > Properties... > Measuring parameters

Command name

	Name of the com	mand.	
	Entry	25 characters	
	The parameters for	or the measuring procedure can be defined on this tab.	
Start wavelength			
	Lower limit of the spectrum.		
	Input range Default value	100.0 - 2,000.0 nm 400.0 nm	
End wavelength			
	Upper limit of the	spectrum.	
	Input range Default value	100.0 - 2,000.0 nm 1,000.0 nm	
Integration time			
	Integration time f	or the acquisition of the spectrum.	
	Input range Default value	0.01 - 600,000 ms 6 ms	
Averaged spectra			
	The number of sp	ectra that are acquired and averaged.	
	Input range Default value	1 - 10,000 10	
Smoothing			
-	Number of neighl pixel is determine	boring pixels with which the value for each measurement d.	
	Input range Default value	0 - 100 pixels 0 pixels	
5.5.2.7.3.4 MI	EAS Spec - Evalua	ations	
J.J.2.7.J.4 IVI	-	AS Spec ► Properties ► Evaluations	
Command name			
	Name of the com	mand.	
	Entry	25 characters	

	The evaluation wind activated and define	ows for the evaluation of measurement curves can be d on this tab.
[New]		
		on window # dialog window for entering the start is <i>(see Chapter 5.5.2.7.3.5, page 522)</i> .
[Properties]		
-		on window # dialog window for editing the start is selected in the table (<i>see Chapter 5.5.2.7.3.5, page</i>
[Delete]		
	Deletes the selected	line.
5.5.2.7.3.5 ME/	AS Spec - Evaluation	on window
	Dialog window: Methoo [Properties] ► Evaluati	I ► MEAS Spec ► Properties ► Evaluations ► [New] / ion window #
Start wavelength		
-	Lower limit of the sp	ectrum.
	Input range Default value	100.0 - 2,000.0 nm 400.0 nm
End wavelength		
	Upper limit of the sp	ectrum.
	lnput range Default value	100.0 - 2,000.0 nm 1,000.0 nm
5.5.2.7.4 MEAS	5 Opt	
	•	
5.5.2.7.4.1 ME/	AS Opt - Overview	

Dialog window: **Method ► MEAS Opt ► Properties... ► MEAS Opt - 'Command name'**

Command for **absorbance measurements**.

Devices

This command can be executed with the following devices:

Spectrometer: Avantes

Photometer: 089

Appearance

The command has the following appearance:

MEAS Opt	
MEAS Opt 4	

Parameters

The parameters for the **MEAS Opt** command are set on the following tabs:

- General/Hardware
 Parameters for device.
- Measuring parameters
 Parameters for setting the measurement procedure.
- Evaluations
 Definition of evaluation results for absorbance measurements.
- Additional measured values
 Definition of additional measured values which can be saved as additional columns in the measuring point list.

Command variables

The following command variables are generated by the **MEAS Opt** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description	
BP{#}.[MEA]	Measured value for the break point (1 - 9) in the unit of the measured value	
BP{#}.CNT	Intensity for the break point x (1 - 9) in counts	
BP{#}.TEM 1)	Temperature for the break point # (1 - 9) in °C	
BP{#}.TIM	Time for the break point # (1 - 9) in s	
BP{#}.TRN	Transmission for the break point x (1 - 9) in $\%$	
BSY	Command status:	
	1 = BUSY, HOLD or ERROR	
	0 = READY	
	invalid (variable not available) = Command has never been started	
DBL	Total duration for the processing of the command in s	
EME	End measured value (measured value after processing of the command) in the unit of the measured value	

Identification	Description	
ETE ¹⁾	End temperature (temperature after the command has been processed) in °C	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	invalid (variable not available) = Command has never been started	
FP{#}.[MEA]	Measured value for the fixed point # (1 - 9) in the unit of the measured value	
FP{#}.CNT	Intensity for the fixed point x (1 - 9) in counts	
FP{#}.TEM ¹⁾	Temperature for the fixed point # (1 - 9) in °C	
FP{#}.TIM	Time for fixed point # (1 - 9) in s	
FP{#}.TRN	Transmission for the fixed point x (1 - 9) in %	
IME	Initial measured value (measured value before start conditions are processed) in the unit of the measured value	
ITE ¹⁾	Initial temperature (temperature before start condi- tions are processed) in °C	
LP.CAx	Calculated value x (1 - 3) for the last measuring point in the measuring point list	
LP.CNT	Transmission of the last measuring point in the mea- suring point list in %	
LP.EXx	External value x (1 - 3) for the last measuring point in the measuring point list	
LP.MEA	Measured value for the last measuring point in the measuring point list in the unit of the measured value	
LP.TEM ¹⁾	Temperature for the last measuring point in the mea- suring point list in °C	
LP.TIM	Time in s until the last measuring point in the measur- ing point list is reached	
LP.TRN	Transmission of the last measuring point in the mea- suring point list in %	
MA.[MEA]	Maximum measured value in the unit of the mea- sured value	

Identification	Description	
MA.CNT	Intensity for maximum measured value in counts	
MA.TEM ¹⁾	Temperature for minimum measured value in °C	
MA.TIM	Time for the minimum measured value in s	
MA.TRN	Transmission for maximum measured value in %	
MI.[MEA]	Minimum measured value in the unit of the measured value	
MI.CNT	Intensity for minimum measured value in counts	
MI.TEM ¹⁾	Temperature for minimum measured value in °C	
MI.TIM	Time for the minimum measured value in s	
MI.TRN	Transmission for minimum measured value in %	
MTE	Temperature measurement with sensor; (1 = on , 0 = off) ²⁾	
NMP	Number of measuring points in measuring point list	
STY	Type of stop with which the command was stopped: 1 = finished normally , 0 = stopped manually with [Quit] or [Stop]	

¹⁾ Command variable is invalid for the Avantes spectrometer

 $^{\mbox{\tiny 2)}}$ For the Avantes spectrometer, MTE always equals 0

5.5.2.7.4.2 MEAS Opt - General/Hardware

Tab: Method ► MEAS Opt ► Properties... ► MEAS Opt - 'Command name' ► General/Hardware

Command name

Name of the command.

Entry	25 characters

The general parameters for the device are defined on this tab.

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	Avantes Spectrometer 089 Photometer
Default value	Avantes Spectrometer

Sensor

This section is displayed only when **Device type = 089 Photometer**.

Temperature measurement

Type of temperature measurement.

Selection	continuous off
Default value	continuous

continuous

A temperature sensor must be connected. The temperature will then be measured continuously.

off

The temperature will not be measured. The temperature entered manually under Temperature on the **Measuring parameters** tab will be used.

Stirrer

This section is displayed only when **Device type = 089 Photometer**.

Stirrer

Selection of the stirrer.

off

Means that no stirrer will be used.

Stirring rate

Setting the stirring rate.

	Input range Default value	0 - 15 3
Switch off autor	matically	
	on off (Default v	value: on)
	If this check box is when the comma	s activated, the stirrer will be switched off automatically nd has finished.
5.5.2.7.4.3	MEAS Opt - Measur Tab: Method ► MEA suring parameters	ing parameters \S Opt ► Properties ► MEAS Opt - 'Command name' ► Mea-
Command name		
	Name of the com	mand.
	Entry	25 characters
	The parameters fo	or the measuring procedure can be defined on this tab.
	Measuring par	ameters for the Avantes spectrometer
Wavelength		
	Wavelength at wh	nich the measured quantity (absorbance) is recorded.
	Input range Default value	100.0 - 2,000.0 nm 400.0 nm
Blank value		
	expression can als	e measured quantity (absorbance) is corrected. Here an to be entered through the formula editor (e.g. xx.EME aring command) by which every measured absorbance corrected.
	Input range Default value	−1E+12 - 1E+12 (max. 10 digits) mAU 0 mAU
Integration time		or absorbance measurement.
	Input range Default value	0.01 - 600,000 ms 6 ms
Averaged spectr		ectra that are acquired and averaged.
	Input range	1 - 10,000

Smoothing

Number of neighboring pixels with which the value for each measurement pixel is determined.

Input range	0 - 100 pixels
Default value	0 pixels

Measuring parameters for the 089 Photometer

Blank value

Value by which the measured quantity (absorbance) is corrected. Here an expression can also be entered through the formula editor (e.g. xx.EME from other measuring command) by which every measured absorbance value can then be corrected.

Input range	–4,000 - 4,000 mAU
Default value	0 mAU

Measurement

Two types of measurement can be selected, Measurement with drift control or Measurement without drift control.

Measurement with drift control Measure-	
ment without drift control	
Measurement with drift control	

Measurement with drift control

The measurement is carried out drift-controlled if this option is selected. The measurement is canceled as soon as the defined Signal drift or the Stop measured value is reached or the Max. waiting time has elapsed. The corresponding parameters are not visible if this option is disabled.

Measurement without drift control

The measurement is carried out without drift control if this option is selected. Measurement is continued for as long as one of the two stop criteria Max. waiting time or Stop measured value is fulfilled. The corresponding parameters are not visible if this option is disabled.



NOTE

A constant measured value is often only reached after a certain time, as mixing and possibly the reaction itself require a certain time. The response time of an electrode can also increase with time, i.e., reaching a constant measured value takes longer and longer. Drift-controlled **measurement** is particularly advisable in such cases, as the measured values are not applied until equilibrium has almost been reached.

Measurement with drift control

If the **Measurement with drift control** option has been selected, then the following parameters will be displayed:

Signal drift

The measured value is only accepted if the signal drift defined here has been fallen short of.

Input range	0.1 - 999,000 mAU/min
Default value	1.0 mAU/min

Min. waiting time

The measured value is not accepted until the minimum waiting time has elapsed, even if the signal drift has already been reached. The drift continues to be checked while the minimum waiting time is elapsing.

Input range	0 - 999,999 s	
Default value	0 s	

Max. waiting time

If the signal drift has not yet been reached, then the measured value will be accepted when the maximum waiting time has elapsed. If the waiting time has not been newly entered, then a waiting time that is suitable for the drift will be calculated automatically according to the following formula:

Waiting time = 150 / \Drift + 0.01 + 5

Input range	0 - 999,999 s	
Default value	154 s	

Measuring interval

Time interval for entering a measured value in the measuring point list.

Input range	0.1 - 999,999.0 s (Increment: 0.1)
Default value	2.0 s
089 Photometer	
089 Photometer	
Input range	0.25 - 999,999.00 s (Increment: 0.25)

Stop measured value

Stop when the entered measured value has been reached since the start of the measurement.

Input range 0 - 4,000 mAU

Selection	off
Default value	off

off

No stop.

Measurement without drift control

If the **Measurement without drift control** option has been selected, then the following parameters will be displayed:

Max. waiting time

Maximum period of time for measurement.

Input range	0 - 999,999 s
Default value	120 s

Measuring interval

Time interval for entering a measured value in the measuring point list.

Input range	0.1 - 999,999.0 s (Increment: 0.1)
Default value	2.0 s
089 Photometer	
Input range	0.25 - 999,999.00 s (Increment: 0.25)

Stop measured value

Stop when the entered measured value has been reached since the start of the measurement.

Input range	0 - 4,000 mAU	
Selection	off	
Default value	off	

off

No stop.

Temperature

This section is displayed only when **Device type = 089 Photometer**.

Temperature

Measuring temperature, which can be entered manually. The temperature is measured continuously when **Temperature measurement = continuous** (tab **General/Hardware**).

Input range	20.0 - 60 °C	
Default value	25.0 °C	

Tab: Method ► MEAS Opt ► Properties... ► MEAS Opt - 'Command name' ► Evaluations

Command name

Name of the command.

Entry	25 characters

The following additional methods for evaluation of measurement curves can be activated and defined on this tab.

Fixed point evaluation

Fixed point evaluation

on | off (Default value: off)

If this check box is activated, then the associated values for the other measured quantities will be interpolated with a fixed measured quantity (**Measured value** or **Time**) for the fixed point from the measuring point list.

Moves t	he selected line	upward (modifies se	auence)
1010000000		apwara (moanies se	.quence/.

Moves the selected line downward (modifies sequence).

Opens the **Fixed point evaluation #** dialog window for entering a new fixed endpoint (*see Chapter 5.5.2.7.4.6, page 535*).

[Properties]

Ŧ

[New]

Opens the **Fixed point evaluation #** dialog window to edit the fixed point selected in the table (*see Chapter 5.5.2.7.4.6, page 535*).

[Delete]

Deletes the selected line.

Minimum evaluation

Minimum evaluation

on | off (Default value: **off**)

If this check box is activated, then additional parameters will be displayed for the minimum measured value from the measuring point list.

Threshold value

The evaluation of the minimum begins as soon as the absolute value of the slope of the curve exceeds the set threshold value.

Input range	0.1 - 1,000.0 mAU/s
Default value	20.0 mAU/s

Maximum evaluation

Maximum evaluation

on | off (Default value: off)

If this check box is activated, then additional parameters will be displayed for the maximum measured value from the measuring point list.

Threshold value

The evaluation of the maximum begins as soon as the slope of the curve exceeds the set threshold value.

Input range	0.1 - 1,000.0 mAU/s
Default value	20.0 mAU/s

Break point evaluation

Break point evaluation

on | off (Default value: off)

If this check box is activated, then sharp, almost 90° changes in directions in the measurement curve will be evaluated.

EP criterion

Measure of the minimum sharpness of the break point. The smaller the EP criterion set, the more break points will be found. As this is a relative value related to the total measured value change, even small changes in the measured value can be evaluated as a break point for a small measured value range.

Input range	0.0 - 1.0	
Default value	0.3	

Slope

Minimum difference between the slope before and after the break point. The smaller the difference, the more break points will be found.

Input range	0.0 - 10.0	
Default value	0.9	

Smoothing factor

The higher the smoothing factor, the fewer endpoints will be found.

Input range	2 - 20	
Default value	5	

Window

A range (window) can be defined on the measured value axis or on the time axis. The break point evaluation will only be carried out in the defined window. Only the first break point in the defined window will be recognized.

Selection	Measured value Time off
Default value	off

Lower limit

Measured value for the lower limit of the window.

Time for the lower limit of the window.

Input range	0 - 4,000 mAU	
Default value	0 mAU	
Window = Time		
<i>Window = Time</i> Input range	0 - 999,999 s	

Upper limit

Measured value for the upper limit of the window.

Time for the upper limit of the window.

Input range	0 - 4,000 mAU	
Default value	4,000 mAU	

Window = Time		
Input range	0 - 999,999 s	
Default value	999,999 s	

5.5.2.7.4.5 MEAS Opt - Additional measured values

Tab: Method ► MEAS Opt ► Properties... ► MEAS Opt - 'Command name' ► Additional measured values

Command name

Name of the command.

	Entry	25 characters
	These values can then	onal measured values can be defined on this tab. be saved together with the measured values pres- ngs in additional measured value columns.
	Additional calculat	ed measured values
Additional calculated	l measured values	
	on off (Default value)	off)
	ues can be calculated a also be displayed as cu	vated, then a maximum of three new measured val- and saved from existing measured values that can rves under the designation Calculated 1 - 3 and ommand name.CA1 - 3' in formulas.
[New]		
	•	ured value # dialog window, in which the param- measured value can be entered (<i>see Chapter</i>
[Properties]		
	•	ured value # dialog window, in which the param- measured value can be edited <i>(see Chapter</i>
[Delete]		
	Deletes the calculated	measured value selected in the table.
	Additional externa	measured values
Additional external n	neasured values	
	on off (Default value)	off)
	ues can be adopted fro saved that can also be	vated, then a maximum of three new measured val- om other measuring commands (e.g. MEAS) and displayed as curves under the designation External ariables 'Command name.EX1 - 3' in formulas.
[New]		
		easured value # dialog window, in which the ernal measured value can be entered (see Chapter
[Properties]		
	•	easured value # dialog window, in which the ernal measured value can be edited (<i>see Chapter</i>

[Delete]

Deletes the external measured value selected in the table.

5.5.2.7.4.6 MEAS Opt - Fixed point evaluation

Dialog window: Method ► MEAS Opt ► Properties... ► Evaluations ► Fixed point evaluation #

Measured quantity

Selection of the fixed measured quantity to which the associated values for the other quantities are to be interpolated from the list of measured points.

Selection	Measured value Time
Default value	Measured value

Fixed value

Value of the fixed point.

Measured value	
Input range	0 - 4,000 mAU
Time	
Time	
Input range	0.0 - 999,999.9 s

5.5.2.7.5 MEAS Opt Conc

5.5.2.7.5.1 MEAS Opt Conc - Overview

Dialog window: Method ► MEAS Opt Conc ► Properties... ► MEAS Opt Conc - 'Command name'

Command for **concentration measurements (direct measurement)** with spectrometer or photometer.

Devices

This command can be executed with the following devices:

Spectrometer: Avantes

Photometer: 089

Appearance

The command has the following appearance:



Parameters

The parameters for the **MEAS Opt Conc** command are set on the following tabs:

- (see Chapter 5.5.2.7.5.2, page 537)
 Parameters for device.
- Measuring parameters
 Parameters for setting the measurement procedure.
- Additional measured values
 Definition of additional measured values which can be saved as additional columns in the measuring point list.

Command variables

The following command variables are generated by the **MEAS Opt Conc** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identifica- tion	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
DBL	Total duration for the processing of the command in s
EME	End measured value (measured value after processing of the command) in the unit of the measured value
ETE ¹⁾	End temperature (temperature after the command has been processed) in °C
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
IME	Initial measured value (measured value before start con- ditions are processed) in the unit of the measured value
	Initial temperature (temperature before start conditions are processed) in °C

Identifica- tion	Description
LP.CAx	Calculated value x (1 - 3) for the last measuring point in the measuring point list
LP.EXx	External value x (1 - 3) for the last measuring point in the measuring point list
LP.CNT	Intensity of the last measuring point in the measuring point list in counts
LP.MEA	Measured value for the last measuring point in the mea- suring point list in the unit of the measured value
LP.TIM	Time in s until the last measuring point in the measuring point list is reached
LP.TRN	Transmission of the last measuring point in the measur- ing point list in %
MTE	Temperature measurement with sensor; 1 = on , 0 = off)
NMP	Number of measuring points in measuring point list
STY	Type of stop with which the command was stopped: 1 = finished normally, 0 = stopped manually with [Quit] or [Stop]

¹⁾ Command variable is invalid for the Avantes spectrometer

5.5.2.7.5.2 MEAS Opt Conc - General/Hardware

Tab: Method ► MEAS Opt Conc ► Properties... ► MEAS Opt Conc - 'Command name' ► General/Hardware

Command name

Name of the command.

The general parameters for the device are defined on this tab.

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	Avantes Spectrometer 089 Photometer
Default value	Avantes Spectrometer

Sensor

Colorimetric sensor

Selection of a colorimetric sensor from the table of colorimetric sensors. The calibration data for the colorimetric sensor will be adopted for the determination.

Selection	'Name of the colorimetric sensor' empty or
	'first list entry'
Default value	empty or 'first list entry'

Temperature measurement

Type of temperature measurement.

Displayed only when **Device type = 089 Photometer**.

Selection	continuous off
Default value	continuous

continuous

A temperature sensor must be connected. The temperature will then be measured continuously.

off

The temperature will not be measured. The temperature entered manually under Temperature on the Measuring parameters tab will be used.

Stirrer

This section is displayed only when **Device type = 089 Photometer**.

Stirrer

Selection of the stirrer.

off

Means that no stirrer will be used.

Stirring rate

Setting the stirring rate.

Switch off automatically

on | off (Default value: on)

If this check box is activated, the stirrer will be switched off automatically when the command has finished.

5.5.2.7.5.3 MEAS Opt Conc - Measuring parameters

Tab: Method ► MEAS Opt Conc ► Properties... ► MEAS Opt Conc - 'Command name' ► Measuring parameters

Command name

Name of the command.

Entry	25 characters	

The parameters for the measuring procedure can be defined on this tab.

Tab for Avantes spectrometer

Wavelength

Wavelength at which the measured quantity (absorbance) is recorded.

Input range	100.0 - 2,000.0 nm	
Default value	400.0 nm	

Blank value

Value by which the measured quantity (absorbance) is corrected. Here an expression can also be entered through the formula editor (e.g. xx.EME from other measuring command) by which every measured absorbance value can then be corrected.

Input range-1E+12 - 1E+12 (max. 10 digits)Default value0.0	
Entry	1 - 10 characters
Selection	mol/L mmol/L µmol/L g/L mg/L µg/L mg/mL µg/mL ppm % mEq/L
Default value	ppm

Integration time

Integration time for absorbance measurement.

Input range	0.01 - 600,000 ms	
Default value	6 ms	

Averaged spectra

Number of spectra that are recorded and averaged.

Input range	1 - 10,000	
Default value	10	

Smoothing

Number of neighboring pixels with which the light intensity of each measurement pixel is averaged.

Input range	0 - 100 pixels
Default value	0 pixels

Tab for the 089 Photometer

Blank value

Value by which the measured quantity (absorbance) is corrected. Here an expression can also be entered through the formula editor (e.g. xx.EME from other measuring command) by which every measured absorbance value can then be corrected.

Input range	-1E+12 - 1E+12 (max. 10 digits)	
Default value	0.0	
Entry	1 - 10 characters	
Selection	mol/L mmol/L µmol/L g/L mg/L µg/L mg/mL µg/mL ppm % mEq/L	
Default value	ppm	

Measurement

Two types of measurement can be selected, **Measurement with drift control** or **Measurement without drift control**.

Selection	Measurement with drift control Measure-
	ment without drift control
Default value	Measurement with drift control

Measurement with drift control

The measurement is carried out drift-controlled if this option is selected. The measurement is canceled as soon as the defined **Signal drift** or the **Stop measured value** is reached or the **Max. waiting time** has elapsed. The corresponding parameters are not visible if this option is disabled.

Measurement without drift control

The measurement is carried out without drift control if this option is selected. Measurement is continued for as long as one of the two stop criteria **Max. waiting time** or **Stop measured value** is fulfilled. The corresponding parameters are not visible if this option is disabled.

NOTE

A constant measured value is often only reached after a certain time, as mixing and possibly the reaction itself require a certain time. The response time of an electrode can also increase with time, i.e., reaching a constant measured value takes longer and longer. **Drift-controlled measurement** is particularly advisable in such cases, as the measured values are not applied until equilibrium has almost been reached.

Measurement with drift control

If the **Measurement with drift control** option has been selected, then the following parameters will be displayed:

Signal drift

The measured value is only accepted if the signal drift defined here has been fallen short of.

Input range	0.1 - 999,000 mAU/min
Default value	1.0 mAU/min

Min. waiting time

The measured value is not accepted until the minimum waiting time has elapsed, even if the signal drift has already been reached. The drift continues to be checked while the minimum waiting time is elapsing.

Input range	0 - 999,999 s
Default value	0 s

Max. waiting time

If the signal drift has not yet been reached, then the measured value will be accepted when the maximum waiting time has elapsed. If the waiting time has not been newly entered, then a waiting time that is suitable for the drift will be calculated automatically according to the following formula:

Waiting time = $150 / \sqrt{\text{Drift} + 0.01} + 5$

Input range	0 - 999,999 s	
Default value	154 s	

Measuring interval

Time interval for entering a measured value in the measuring point list.

Avantes spectrometer

Input range	0.1 - 999,999.0 s (Increment: 0.1)
Default value	2.0 s

Input range	0.25 - 999,999.00 s (Increment: 0.25)
Default value	2.0 s

Stop measured value

Stop when the entered measured value has been reached since the start of the measurement.

Input range	0 - 1E+10 (max. 10 digits)
Default value	0.0
Selection	off
Default value	off

off

No stop.

Measurement without drift control

If the **Measurement without drift control** option has been selected, then the following parameters will be displayed:

Max. waiting time

Maximum period of time for measurement.

Input range	0 - 999,999 s
Default value	120 s

Measuring interval

Time interval for entering a measured value in the measuring point list.

Input range	0.1 - 999,999.0 s (Increment: 0.1)
Default value	2.0 s
089 Photometer	
Input range	0.25 - 999,999.00 s (Increment: 0.25)
Default value	2.0 s

Stop measured value

Stop when the entered measured value has been reached since the start of the measurement.

Input range	0 - 1E+10 (max. 10 digits)
Default value	0.0
Selection	off
Default value	off

off

No stop.

Temperature

This section is displayed only when **Device type = 089 Photometer**.

Temperature

Measuring temperature, which can be entered manually. The temperature is measured continuously when **Temperature measurement = continuous** (tab **General/Hardware**).

Input range	20.0 - 60 °C	
Default value	25.0 °C	

5.5.2.7.5.4 MEAS Opt Conc - Additional measured values

Tab: Method ► MEAS Opt Conc ► Properties... ► MEAS Opt Conc - 'Command name' ► Additional measured values

Command name

Name of the command.

Entry	25 characters	

A maximum of 6 additional measured values can be defined on this tab. These values can then be saved together with the measured values present in the default settings in additional measured value columns.

Additional calculated measured values

Additional calculated measured values

on | off (Default value: off)

If this check box is activated, then a maximum of three new measured values can be calculated and saved from existing measured values that can also be displayed as curves under the designation **Calculated 1 - 3** and be used as variables **'Command name.CA1 - 3'** in formulas.

[New]

Opens the **Calc. measured value #** dialog window, in which the parameters for the additional measured value can be entered (*see Chapter 5.5.2.7.8.1, page 555*).

[Properties]

Opens the **Calc. measured value #** dialog window, in which the parameters for the additional measured value can be edited *(see Chapter 5.5.2.7.8.1, page 555)*.

[Delete]

Deletes the calculated measured value selected in the table.

Additional external measured values

Additional external measured values

on | off (Default value: off)

 If this check box is activated, then a maximum of three new measured values can be adopted from other measuring commands (e.g. MEAS) and saved that can also be displayed as curves under the designation External 1 - 3 and be used as variables 'Command name.EX1 - 3' in formulas.

 [New]
 Opens the External measured value # dialog window, in which the parameters for the external measured value can be entered (see Chapter 5.5.2.7.8.2, page 556).

 [Properties]
 Opens the External measured value # dialog window, in which the parameters for the external measured value can be entered (see Chapter 5.5.2.7.8.2, page 556).

 [Delete]
 Deletes the external measured value selected in the table.

5.5.2.7.6 MEAS TMF

5.5.2.7.6.1 MEAS TMF - Overview

Dialog window: Method ► MEAS TMF ► Properties... ► MEAS TMF - 'Command name'

Command for the **determination of the transmission factor** of a measurement configuration.

Devices

This command can be executed with the following device:

Photometer: 089

Appearance

The command has the following appearance:

MEAS TMF
MEAS TMF 1

Parameters

The parameters for the **MEAS TMF** command are set on the following tabs:

- *General/Hardware* Parameters for device.
- Measuring parameters
 Parameters for setting the measurement procedure.

Command variables

The following command variables are generated by the **MEAS TMF** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identifica- tion	Description		
BSY	Command status:		
	1 = BUSY, HOLD or ERROR		
	0 = READY		
	invalid (variable not available) = Command has never been started		
DBL	Total duration for the processing of the command in s		
EME	End measured value (measured value after processing of the command) in the unit of the measured value		
ETE	End temperature (temperature after the command has been processed) in °C		
FIN	Command status:		
	1 = Command has ended at least once		
	0 = Command has not yet ended		
	invalid (variable not available) = Command has never been started		
IME	Initial measured value (measured value before start con- ditions are processed) in the unit of the measured value		
ITE	Initial temperature (temperature before start conditions are processed) in °C		
LP.MEA	Measured value for the last measuring point in the mea- suring point list in the unit of the measured value		
LP.TEM	Temperature for the last measuring point in the measur- ing point list in °C		
LP.TIM	Time in s until the last measuring point in the measuring point list is reached		

Identifica- tion	Description
ΜΤΕ	Temperature measurement with sensor; 1 = on , 0 = off)
NMP	Number of measuring points in measuring point list
STY	Type of stop with which the command was stopped: 1 = finished normally, 0 = stopped manually with [Quit] or [Stop]
TMF	Transmission factor

5.5.2.7.6.2 MEAS TMF - General/Hardware

Tab: Method > MEAS TMF > Properties... > General/Hardware

Command name

Name of the command.

Entry	25 characters	

The general parameters for the device are defined on this tab.

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	089 Photometer
Default value	089 Photometer

Sensor

Temperature measurement

Type of temperature measurement

Selection	continuous off	
Default value	continuous	

continuous

A temperature sensor must be connected. The temperature will then be measured continuously.

off

The temperature will not be measured. The temperature entered manually under Temperature on the **Measuring parameters** tab will be used.

Stirrer

Stirrer

Selection of the stirrer.

Selection	1 off	
Default value	1	

off

Means that no stirrer will be used.

Stirring rate

Setting the stirring rate.

Input range	0 - 15
Default value	3

Switch off automatically

on | off (Default value: on)

If this check box is activated, the stirrer will be switched off automatically when the command has finished.

5.5.2.7.6.3 MEAS TMF - Measuring parameters

Tab: Method > MEAS TMF > Properties... > Measuring parameters

Command name

Name of the command.

Entry	25 characters	

Measurement

Two types of measurement can be selected, **Measurement with drift control** or **Measurement without drift control**.

Selection	Measurement with drift control Measure-
	ment without drift control
Default value	Measurement with drift control

Measurement with drift control

The measurement is carried out drift-controlled if this option is selected. The measurement is canceled as soon as the defined **Signal drift** or the **Stop measured value** is reached or a defined **Waiting time** has elapsed. The corresponding parameters are not visible if this option is disabled.

Measurement without drift control

The measurement is carried out without drift control if this option is selected. Measurement is continued for as long as one of the two stop criteria **Max. waiting time** or **Stop measured value** is fulfilled. The corresponding parameters are not visible if this option is disabled.



NOTE

A constant measured value is often only reached after a certain time, as mixing and possibly the reaction itself require a certain time. The response time of an electrode can also increase with time, i.e., reaching a constant measured value takes longer and longer. **Drift-controlled measurement** is particularly advisable in such cases, as the measured values are not applied until equilibrium has almost been reached.

Measurement with drift control

If the **Measurement with drift control** option has been selected, then the following parameters will be displayed:

Signal drift

The measured value is only accepted if the signal drift defined here has been fallen short of.

Input range	0.1 - 999,000 mAU/min
Default value	1.0 mAU/min

Min. waiting time

The measured value is not accepted until the minimum waiting time has elapsed, even if the signal drift has already been reached. The drift continues to be checked while the minimum waiting time is elapsing.

Input range	0 - 999,999 s
Default value	0 s

Max. waiting time

If the signal drift has not yet been reached, then the measured value will be accepted when the maximum waiting time has elapsed. If the waiting time has not been newly entered, then a waiting time that is suitable for the drift will be calculated automatically according to the following formula:

Waiting time = $150 / \sqrt{\text{Drift} + 0.01} + 5$

Input range	0 - 999,999 s
Default value	154 s

Measuring interval

Time interval for entering a measured value in the measuring point list.

Input range	0.25 - 999,999.00 s (Increment: 0.25)
Default value	2.00 s

Stop measured value

Stop when the entered measured value has been reached since the start of the measurement.

Input range	0 - 4,000 mAU	
Selection	off	
Default value	off	

off

No stop.

Measurement without drift control

If the **Measurement without drift control** option has been selected, then the following parameters will be displayed:

Max. waiting time

Maximum period of time for measurement.

Input range	0 - 999,999 s
Default value	120 s

Measuring interval

Time interval for entering a measuring point in the measuring point list.

Input range	0.25 - 999,999.00 s (Increment: 0.25)
Default value	2.00 s

Stop measured value

Stop when the entered measured value has been reached since the start of the measurement.

Input range	0 - 4,000 mAU	
Selection	off	
Default value	off	

off

No stop.

Temperature

Temperature

Measuring temperature, which can be entered manually. The temperature is measured continuously when **Temperature measurement = continuous** (tab **General/Hardware**).

Input range	20.0 - 60 °C	
Default value	25.0 °C	

5.5.2.7.7 MEAS T

5.5.2.7.7.1 MEAS T - Overview

Dialog window: Method ► MEAS T ► Properties... ► MEAS T - 'Command name'

Command for temperature measurements.

Devices

This command can be executed with the following devices:

Voltammetry: 884, 894

Appearance

The command has the following appearance:

MEAS T
MEAS T 5

Parameters

The parameters for the **MEAS T** command are set on the following tabs:

- General/Hardware
- Parameters for devices, sensors and stirrers.
- Measuring parameters
 Parameters for setting the measurement procedure.

Command variables

The following command variables are generated by the **MEAS T** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identifi- cation	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
DBL	Total duration for the processing of the command in s
ETE	End temperature (temperature after the command has been processed) in °C
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
ITE	Initial temperature (temperature before start conditions are processed) in °C
NMP	Number of measuring points in measuring point list
STY	Type of stop with which the command was stopped: 1 = finished normally , 0 = stopped manually with [Quit] or [Stop]

5.5.2.7.7.2 MEAS T - General/Hardware

Tab: Method > MEAS T > Properties... > General/Hardware

Command name

Name of the command.

Entry	1 - 25 characters	

The general parameters for the device, the sensor and the stirrer are defined on this tab.

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	884 Professional VA 894 Professional CVS
Default value	884 Professional VA

Sensor

Sensor

Selection of a sensor of the type **Temperature sensor** from the list of sensors available in the sensor table.

Selection	'Sensor name' Temperature sensor
Default value	Temperature sensor

Stirrer

Stirring rate

Number of revolutions per minute of the stirrer.

Input range	0 - 3,000 min⁻¹ (Increment: 100)
Default value	2,500 min⁻¹

Switch off automatically

on | off (Default value: on)

If this check box is activated, the stirrer will be switched off automatically when the command has finished.

5.5.2.7.7.3 **MEAS T - Measuring parameters**

Tab: Method > MEAS T > Properties... > Measuring parameters

Command name

Name of the command.

Entry	25 characters	
-------	---------------	--

The parameters for the measuring procedure can be defined on this tab.

Measurement

Two types of measurement can be selected, Measurement with drift control or Measurement without drift control.

Selection	Measurement with drift control Measure-
	ment without drift control
Default value	Measurement with drift control

Measurement with drift control

The measurement is carried out drift-controlled if this option is selected. The measurement is canceled as soon as the defined **Signal** drift or the Stop measured value is reached or the Max. waiting time has elapsed. The corresponding parameters are not visible if this option is disabled.

Measurement without drift control

The measurement is carried out without drift control if this option is selected. Measurement is continued for as long as one of the two stop criteria Max. waiting time or Stop measured value is fulfilled. The corresponding parameters are not visible if this option is disabled.



NOTE

A constant measured value is often only reached after a certain time, when a thermal equilibrium has been reached as a result of the mixing of the solution. Drift-controlled measurement is particularly advisable when a thermostat or a cryostat is used for controlling the solution's temperature, as the measured values are only applied after the equilibrium has been reached.

Measurement with drift control

If the **Measurement with drift control** option has been selected, then the following parameters will be displayed:

Measuring interval

Time interval for entering a measuring point in the measuring point list.

Input range	0.1 - 600.0 s (Increment: 0.1)
Default value	1.0 s

Signal drift

The measurement is canceled if the value has fallen below the signal drift defined here.

Input range	0.1 - 999.0 °C/min
Default value	0.1 °C/min

Min. waiting time

The signal drift is only checked after the minimum waiting time defined here has been exceeded.

Input range	0 - 6,500 s
Default value	0 s

Max. waiting time

The measurement is canceled as soon as the maximum waiting time defined here has been exceeded. If the waiting time has not been newly entered, then a waiting time that is suitable for the drift will be calculated automatically according to the following formula:

Waiting time = 150 / \(\begin{smallmatrix} Drift + 0.01 + 5 \)

Input range	0 - 6,500 s	
Default value	457 s	

Stop measured value

The measurement is canceled when the specified measured value since the start of the measurement is reached.

The measurement is also canceled if the **Min. waiting time** has not yet been exceeded.

It will also be canceled if the value has not yet fallen below the **Signal drift**.

Input range	0.0 - 100.0 °C	
Selection	off	
Default value	off	

off

No stop.

Measurement without drift control

If the **Measurement without drift control** option has been selected, then the following parameters will be displayed:

Measuring interval

Time interval for entering a measuring point in the measuring point list.

Input range	0.1 - 600.0 s (Increment: 0.1)
Default value	1.0 s

Max. waiting time

Maximum period of time for measurement.

Input range	1 - 6,500 s
Default value	600 s

Stop measured value

Stop when the entered measured value has been reached since the start of the measurement.

Input range	0.0 - 100.0 °C	
Selection	off	
Default value	off	

off

No stop.

5.5.2.7.8 Additional measured values

5.5.2.7.8.1 Calculated measured value

Dialog window: Method ► MEAS ► Properties... ► Additional measured values ► [New]/[Properties] ► Calculated measured value

With the **Additional calculated measured values** option, a maximum of three new measured values can be calculated and saved from existing measured values that can also be displayed as curves under the designation **Calculated 1 - 3** and be used as variables ***.CA1 - 3** in formulas.

Name

Designation of the calculated measured value. This name is used for the axis labeling.

Entry	25 characters
Default value	Calculated measured value #

Formula

Calculation formula for the calculated measured value that can be created

with the formula editor after pressing

Entry	1,000 characters	
Default value	'empty'	

Unit

onit	Unit of the calcula	Unit of the calculated measured value.		
	Selection	'empty' ppm % g/L mg/L mg/mL mg/ 100 g mol/L mmol/L mL g mg μg °C μL s mS/cm		
	Default value	'empty'		
Digits				
-	Number of decimation be displayed.	al places with which the calculated measured value is to		
	Input range Default value	0 - 5 2		
Comment				
	Comment regardi	ng calculated measured value.		
	Entry	250 characters		
	Default value	'empty'		
5.5.2.7.8.2	External measured	value		
	-	nod ► MEAS ► Properties ► Additional measured val- rties] ► External measured value		
	three new measur measuring comma that can also be d	nal external measured values option, a maximum of red values can be adopted and saved from additional ands running simultaneously in other tracks (e.g. MEAS) isplayed as curves under the designation External 1 - 3 riables *.EX1 - 3 in formulas.		
Command				
	Selection of the co be adopted.	ommand from which the additional measured value is to		
	Selection	Selection from existing measuring commands		
Quantity				
-		easured quantity from the measuring command that is additional measured value.		
	Selection	Selection from existing measured quantities		
Unit	Shows the unit of	the external measured value.		
Commert				
Comment	Comment regardi	ng external measured value.		

Entry	250 characters	
Default value	'empty'	

5.5.2.8 Track commands

5.5.2.8.1 Track commands - Overview

Menu item: Method > Insert > New track...

The following track commands exist for the various tracks:

- START Start command for main track (see Chapter 5.5.1.2.1, page 402).
- TRACK
 Start command for normal track (see Chapter 5.5.1.2.2, page 403).
 VA TRACK
 - Start command for VA track (see Chapter 5.5.1.2.3, page 404).
- SERIES START Start command for series start track (see Chapter 5.5.1.2.4, page 405).
- SERIES END Start command for series end track (see Chapter 5.5.1.2.5, page 405).
- EXIT
 Start command for ovit track (see Chapter E 5 1 2 6, page 406)

Start command for exit track (see Chapter 5.5.1.2.6, page 406).

ERROR
 Start command for error track (see Chapter 5.5.1.2.7, page 407).

5.5.2.8.2 START

5.5.2.8.2.1 START - Overview

Dialog window: Method ► START ► Properties... ► START - 'Command name'

Start command for the main track.

Appearance

The command has the following appearance:



Parameters

The parameters for the **START** command are set on the following three tabs:

General

General settings for the method run.

• *Application note* Possibility of creating an application note to be displayed at the start of the determination. Sample data variables

Specification of sample data variables that are to be available for the method.

Command variables

No command variables are generated in the method run by the **START** command.

Sample data variables

The following sample data variables are defined in the **START** command and can be used in formulas under the designation **'SD.Variable name.Variable identification'**:

Identification	Description
VAL	Variable value (optional, i.e. 'SD.Factor' = 'SD.Factor.VAL') (Text , Number or Date/Time)
OVF	Exceeding limits for sample data variables of the Number type: 1 = limit exceeded , 0 = limit not exceeded
In the following lines you will find the sample data variables (sample data) present in the default settings which appear in the Run sub- window and which can be edited and deleted in the START command of the corresponding method.	
ID1.VAL	Value of ID1 (Text , Number or Date/ Time)
ID1.OVF	Exceeding limit for 'ID1' (Number or Date/Time)
ID2.VAL	Value of ID2 (Text , Number or Date/ Time)
ID2.OVF	Exceeding limit for 'ID2' (Number or Date/Time)
ID3.VAL	Value of ID3 (Text , Number or Date/ Time)
ID3.OVF	Exceeding limit for 'ID3' (Number or Date/Time)
Sample type.VAL	Value of 'Sample type' (Text)
Sample type.OVF	Exceeding limit for 'Sample type' (Num- ber)
Sample position.VAL	Value of 'Sample position' (Number)

Identification	Description
Sample position.OVF	Exceeding limit for 'Sample position' (Number)
Sample amount.VAL	Value of 'Sample amount' (Number)
Sample amount.OVF	Exceeding limit for 'Sample amount' (Number)
Sample amount unit.VAL	Value of 'Sample amount unit' (Text)
Sample amount unit.OVF	Exceeding limit for 'Sample amount unit' (Number)
Analysis volume.VAL	Value of 'Analysis volume' (Number)
Analysis volume.OVF	Exceeding limit for 'Analysis volume' (Number)
Dilution volume.VAL	Value of 'Dilution volume' (Number)
Dilution volume.OVF	Exceeding limit for 'Dilution volume' (Number)

5.5.2.8.2.2 START - General

Tab: Method > START > Properties... > START - 'Command name' > General

Command name

Name of the command.

Fm+m/	25 sharastara	
ENUIV	25 Characters	

Workplace view

Selection	Current view View
Default value	Current view

Current view

If this option is enabled, then the view selected on the workplace remains open when the determination is started.

View

If this option is enabled, the selected workplace view is automatically opened when the determination is started.

If the **View** option is selected, then an existing workplace view can be chosen from the selection list.

Selection 'Workplace view'



NOTE

The selected workplace view is only opened when a single determination or the first determination of a series is started, but not when a new method is loaded within a determination series.

Track view for live window

Selection of the track to be displayed in the **Live display 1** subwindow.

Selection	Main track Selection from existing tracks
Default value	Main track

Live display 2

Live display 1

Selection of the track to be displayed in the **Live display 1** subwindow.

Selection	Main track Selection from existing tracks
Default value	Main track

Electrode test for voltammetry commands

Electrode test

on | off (Default value: on)

If this check box is activated, then an electrode test will be performed for the reference electrode, auxiliary electrode and working electrode when the first voltammetry command is carried out. This test checks whether an electrode is connected and ready for operation. An electrode test is performed only once for each determination.

5.5.2.8.2.3 START - Application note Tab: Method ► START ► Properties... ► START - 'Command name' ► Application note

Command name

Name of the command.

Entry	25 characters	

The application note defined in the text window is displayed on the **Application note** tab in the **Live display** subwindow of the **Work-place** program part. The tab opens automatically when the method is loaded.

The text editor to create or modify the application note is started with \Box or by double-clicking on the text field (*see Chapter 2.4.2, page 74*).

5.5.2.8.2.4 START - Sample data variables (table)

Tab: Method ► START ► Properties... ► START - 'Command name' ► Sample data variables

Command name

Name of the command.

	Entry	25 characters
	within the me default, the s position , Sa	e to specify the sample data variables that are to be available ethod under the designation SD.'Variable name' . By ample data variables ID1 , ID2 , ID3 , Sample type , Sample mple amount , Sample amount unit , Analytical volume volume are entered.
	sample data v	data variables can be assigned to one of the still available variables (entry in the Assignment field) or a fixed value can d for them (entry in the Fixed value field).
	itself be direc column in asc	table shows all specified sample data variables and cannot tly edited. The table can be sorted according to the selected cending or descending order by clicking on the column title e , Assignment , Fixed value column).
	For the mean <i>page 561</i> .	ing of the columns, <i>see Sample data variables (details),</i>
[New]		
		mple data variable - New dialog window, where a new variable can be entered (see Chapter 5.5.2.8.2.5, page
[Properties]		
		Example data variable - 'Name' dialog window, where the variable selected in the table can be edited (<i>see Chapter</i> bage 561).
[Delete]		
	Deletes the sa	ample data variable selected in the table.
5.5.2.8.2.5	-	data variables (properties)
		Method ▶ START ▶ Properties ▶ START - 'Command le data variables ▶ [Properties] ▶ Sample data variable - 'Name'
	Definition	of the sample data variables
Name		
	•	ble name for the sample data variable, which has to be In the method.

Туре

Selection of the variable type (only editable for the variables **ID1 - ID16** or for variables with fixed value assignment).

Selection	Text Number Date/Time
Default value	Text

Assignment

on | off (Default value: on)

If this check box is activated, then one of the preset sample data variables that is to be given a freely selectable name can be selected. Only those sample data variables which have not already been assigned are available. No formulas can be entered in this field. The selected sample data variable can only be displayed in the database's determination overview via this assignment.

Selection Sample type | Sample position | Sample amount | Sample amount unit | Analytical volume | Dilution volume | ID1 - ID16



NOTE

The sample data variables **Analytical volume** and **Dilution volume** must both be either present (sample dilution) or absent (no sample dilution) as variables in the **START** command.

Fixed value

on | off (Default value: off)

If this check box is activated, the sample data variable can be assigned a fixed value. For variables of the **Date/Time** type, the date has to be entered in the *2.4.1Selecting the date* dialog window. No formulas can be entered in this field.

Type = Number	
Input range	-1.0E+99 - 1.0E+99
Type = Text	
Entry	100 characters
Type = Date/Time	
Selection	'Date'



NOTE

Variables of the **Text** type with activated fixed value assignment can be used for saving data received with a **TRANSFER** command in these variables (see Chapter 5.5.2.6.6.3, page 512).

Check at start

on | off (Default value: on)

If this check box is activated, whether the sample data variable is valid and whether the limit values are maintained with activated monitoring is checked during the start test.



NOTE

Check at start always has to be activated for the sample data variables Sample amount, Analytical volume and Dilution volume in order for a determination to run.



NOTE

Disabling this option may be advisable in cases where the sample data variables are still invalid at the start of the method and are only defined with a **REQUEST** command in the run.

Comment

Freely selectable comment on the sample data variables.

1,000 characters Entry

Variable monitoring

NOTE



Is only displayed for sample data variables of the Number or Date/

Time type.

on | off (Default value: off)

If this check box is activated, then the limit values for the variable will be monitored throughout the entire determination.

Lower limit

Lower limit value for the variable.

Type = Number		
Entry	10 digits	
Type = Date/Time		
Selection	'Date'	

Upper limit

Upper limit value for the variable.

Entry	10 digits	
-------	-----------	--

Iype = Date/TimeSelection'Date'

Message



NOTE

Is only displayed for sample data variables of the **Number** or **Date/ Time** type.

The message defined here can be simultaneously output to various targets if the lower or upper limit value is breached. The text editor for entering or

changing the message is opened with or by double-clicking on the text field (*see Chapter 2.4.2, page 74*). The formula editor can also be opened within the text field (*see Chapter 2.3, page 17*).

Entry Text (unlimited)

Display message

on | off (Default value: on)

If this check box is activated, then all active tracks will be stopped and the message defined in the text field will be displayed if the limit value is breached.

Record message

on | off (Default value: on)

If this check box is activated, then the message defined in the text field will be documented in the determination.

Message by e-mail

on | off (Default value: off)

If this check box is activated, then the message defined in the text field will be output to the address defined under **[E-mail...]** if the limit value is breached.

[E-mail...]

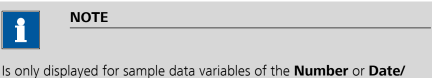
Opens the **Send e-mail** window for defining the e-mail parameters (*see Chapter 2.5.1, page 76*).

Acoustic signal

on | off (Default value: off)

If this check box is activated, an acoustic signal will be emitted in addition to the message if the limit value is breached.

Action



Is only displayed for sample data variables of the **Number** or **Date/ Time** type.

Action

on | off (Default value: off)

If this option is enabled, then one of the two following actions will automatically be executed if the limit values are breached.

Selection	Cancel determination Cancel determination
	and series
Default value	Cancel determination

Cancel determination

If this option is selected, then the ongoing determination will be canceled (with no entry in the database). The next determination of the series will then be started. If an exit track is present, it will be executed. If an error track is present, it will *not* be executed.

Cancel determination and series

If this option is selected, then the ongoing determination will be canceled (with no entry in the database). The next determination of the series will not be started. If an exit track is present, it will be executed. If an error track is present, it will *not* be executed.

5.5.2.8.3 TRACK

Dialog window: Method ► TRACK ► Properties... ► TRACK - 'Command name'

Start command for normal track.

Appearance

The command has the following appearance:

TRACK	
Track 1	

Command name

Name of the command.

Entry	1 - 25 characters	
Default value	Track %1	

Live display

on | off (Default value: on)

If this check box is activated, then the track will be displayed in the live display.

Return immediately

on | off (Default value: off)

If this check box is activated, then the program does not wait for this track to be completed, but rather this track responds immediately to the track with the call command. From now on, both tracks will be running simultaneously.

Delete old data

on | off (Default value: off)

If this check box is activated, then the data previously generated by this track will be deleted each time this track is started.

Command variables

The following command variables are generated by the **TRACK** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identifi- cation	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.8.4 VA TRACK

Dialog window: Method ► TRACK ► Properties... ► VA TRACK - 'Command name'

Start command for VA track.

Appearance

The command has the following appearance:

VA TRACK	
VA-Spur 1	

Command name

Name of the command.

Entry	1 - 25 characters	
Default value	VA track #	

Live display

on | off (Default value: on)

If this check box is activated, then the track will be displayed in the live display.

Return immediately

on | off (Default value: off)

If this check box is activated, then the program does not wait for this track to be completed, but rather this track responds immediately to the track with the call command. From now on, both tracks will be running simultaneously.

The following command variables are generated by the **VA TRACK** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identifi- cation	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.8.5 SERIES START

Dialog window: Method ► SERIES START ► Properties... ► SERIES START - 'Command name'

Start command for the series start track.

Appearance

The command has the following appearance:



Parameters

Command name

Name of the command.

Entry	1 - 25 characters	
Default value	Series start track	

Live display

on | off (Default value: on)

The following command variables are generated by the **SERIES START** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identifi- cation	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.8.6 SERIES END

Dialog window: Method ► SERIES END ► Properties... ► SERIES END - 'Command name'

Start command for the series end track.

Appearance

The command has the following appearance:



Parameters

Command name

Name of the command.

Entry	1 - 25 characters	
Default value	Series end track	

Live display

on | off (Default value: on)

The following command variables are generated by the **SERIES END** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identifi- cation	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.8.7 EXIT

Dialog window: Method ► EXIT ► Properties... ► EXIT - 'Command name'

Start command for the exit track.

Appearance

The command has the following appearance:

	EXIT
E	xit track

Parameters

Command name

Name of the command.

Entry	1 - 25 characters	
Default value	Exit track	

Live display

on | off (Default value: on)

The following command variables are generated by the **EXIT** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identifi- cation	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.8.8 ERROR

Dialog window: Method ► ERROR ► Properties... ► ERROR - 'Command name'

Start command for the error track.

Appearance

The command has the following appearance:

ERROR	
Error track	

Parameters

Command name

Name of the command.

Entry	1 - 25 characters	
Default value	Error track	

Live display

on | off (Default value: on)

The following command variables are generated by the **ERROR** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identifi- cation	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started

5.5.2.8.9

END

Dialog window: Method ► END ► END - 'Command name'

End command for all tracks.

Appearance

The command has the following appearance:



Parameters

The **END** command has no parameters. It is generated automatically at the end of the track when a track is inserted.

Command variables

No command variables are generated in the method run by the **END** command.

5.5.2.9 Various commands

5.5.2.9.1 Various commands - Overview

Menu item: Method > Insert > New command... > Miscellaneous

Various commands that can be used independently of the connected devices.

The following commands can be selected:

- *REQUEST* Scans sample data.
- LOOP Multiple execution of method parts.
- WAIT
 Stops the method run.
 SEQUENCE
 - Combines several commands to one command.

5.5.2.9.2 REQUEST

5.5.2.9.2.1 REQUEST - Overview

Dialog window: **Method** ► **REQUEST** ► **Properties...** ► **REQUEST** - '**Command name**'

Command for a **sample data query** in the method run. The data can either be entered manually or adopted from an input device (barcode reader).

Appearance

The command has the following appearance:



Parameters

The parameters for the command **REQUEST** are set in the following dialog window:

REQUEST

Command variables

The following command variables are generated by the command **REQUEST** in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description	
BSY	Command status:	
	1 = BUSY, HOLD or ERROR	
	0 = READY	
	invalid (variable not available) = Command has never been started	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	invalid (variable not available) = Command has never been started	

5.5.2.9.2.2 REQUEST - Properties

Dialog window: Method ► REQUEST ► Properties... ► REQUEST - Data input #

Command name

Name of the command.

Entry	25 characters

Sample data request

The sample data that is to be entered not earlier than during the determination can be selected in the **REQUEST** - **data entry #** dialog window. The **Sample data request** dialog window, in which the sample parameters selected in the command are requested, appears in the method run during the processing of this command. The run continues to be stopped until the entry is confirmed.



NOTE

If the **run is not to be stopped**, the **REQUEST** command can be inserted in a normal track for which the **Return immediately** check box is activated.

ID1 - ID16

on | off (Default value: off)

If a check box is activated, then the respective sample identifications **ID1** - **ID16** will be requested. If other names are assigned for these variables in the **START** command, then these names will be displayed in the **Sample data request** dialog window as field titles.

	1 NOTE
	Text is selected as the default type for the sample identifications ID1 - ID16 . If you wish to enter numbers for these method variables that are to be used for later calculations, then these variables must be switched to the Number type on the Sample data variables tab in the START command (<i>see Chapter 5.5.2.8.2.4, page 561</i>).
Sample type	
	on off (Default value: off)
	If this check box is activated, then the Sample type will be requested.
Sample position	
sumple position	on off (Default value: off)
	If this check box is activated, then the position of the sample on the rack will be requested.
Sample amount	
	on off (Default value: off)
	If this check box is activated, then the Sample amount will be requested (see Glossary, page 1055).
Sample amount unit	
	on off (Default value: off)
	If this check box is activated, then the Sample amount unit will be reques- ted.
Analytical volume	
	on off (Default value: off)
	If this check box is activated, then the Analytical volume will be requested (<i>see Glossary, page 1035</i>).
Dilution volume	
	on off (Default value: off)
	If this check box is activated, then the Dilution volume will be requested (see Glossary, page 1043).

Message

on | off (Default value: off)

If this check box is activated, then the message defined here appears in the **Sample data request** dialog window, in which the sample data is requested at the moment of the method run *(see Chapter 5.5.2.9.2.3, page 576)*. The text editor for entering or changing the message is

opened with \square or by double-clicking on the text field (see Chapter 2.4.2, page 74).

Entry	Text (unlimited)

5.5.2.9.2.3 REQUEST - Sample data request

Dialog window: Workplace ► [START] ► Sample data request

Entry of sample data for the sample data variables defined in the **REQUEST** command. The data in this window can be entered manually. By pressing **[Enter]**, you can complete the data input for one field and jump to the next one.

If fixed values are defined for sample data variables in the **START** command, then these will be entered in the respective parameter fields. The fixed values displayed in italics cannot be edited.

Message

Shows the message defined in the **REQUEST** command.

ID1 - ID16

Sample identifications.

Type = Number		
Input range	-1.0E-99 - 1.0E+99	
Type = Text		
Entry	max. 100 characters	

Type = Date/Time

Selection

'YYYY-MM-DD' or 'YYYY-MM-DD hh:mm:ss'



NOTE

If the sample identifications are still invalid at the start of the method and are to wait for the **REQUEST** command before being entered in the run, then the **Check at start** option in the **START** command must be **disabled** for these sample data variables.

Sample type

Samp	le	tvpe.
Janp	· C	upc.

Selection	Sample Standard Intercept
Default value	Sample

Sample position

Position of the sample on the sample changer rack. This number can be used to move to the sample position with a **MOVE** command when **Target position** = **Sample position**.

1 - 999
e 1

Sample amount

Numerical value for the sample amount for which the standard result is calculated (*see Glossary, page 1055*).

Entry	Number with 10 digits at most
Default value	1.0

Sample amount unit

Unit of the sample amount. Any text can be entered into this field.

Entry	16 characters
Selection	L mL µL g mg µg pieces
Default value	mL

Analytical volume

Volume portion (aliquot) of the diluted sample's dilution volume used for the determination *(see Glossary, page 1035)*. This volume is added to the measuring vessel with the **ADD SAMPLE** command.

Input range	-1E+99 - 1E+99 (max. 10 places) mL
Default value	'empty' mL

Dilution volume

Maximum filling volume used for dilution of the sample (see Glossary, page 1043).

Input range	-1E+99 - 1E+99 (max. 10 places) mL
Default value	'empty' mL

i

NOTE

Sample data can also be loaded directly from a **barcode reader**. To accomplish this, **Data import** must be enabled in the run window in which the determination is started (**Single determination** or **Determination series**) and the respective devices must be defined. The **Sample data request** dialog window closes automatically after the data is received from these devices.

5.5.2.9.3 LOOP

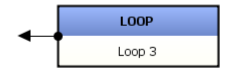
5.5.2.9.3.1 LOOP - Overview

Dialog window: Method ► LOOP ► Properties... ► LOOP - 'Command name'

Command for the **repeated execution of method parts**. The loop can be ended after the fulfillment of various stop criteria.

Appearance

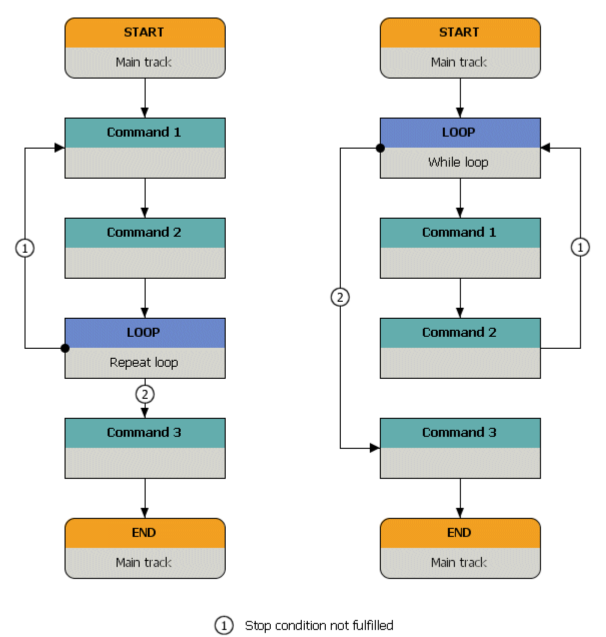
The command has the following appearance:



A newly inserted loop command has an arrow on the left side that can be dragged with the mouse to the desired command in the same track in order to generate a loop. **Two different types of loops** result, depending on whether the arrow is dragged upwards or downwards:

Repeat loop

While loop



2 Stop condition fulfilled

In the case of **Repeat loops**, the loop command stands at the end of the loop. If a stop criterion is fulfilled (Case 2), then the next command after the loop command is executed. If no stop criterion is fulfilled (Case 1), then the loop is carried out once more. The loop is thus run through at least once in any case.

In the case of **While loops**, the loop command stands at the beginning of the loop. If the loop arrow is dragged on a command under the loop command, then an arrow back to the loop command is created automatically from the previous command. If a stop criterion is fulfilled (Case 2),

then the next command after the loop will be executed. If no stop criterion is fulfilled (Case 1), then the loop is carried out. If the stop criteria are set accordingly, it is thus possible that the loop will never be run through.



NOTE

Nested or overlapping loops are not permitted.

Parameters

The parameters for the command **LOOP** are set in the following dialog window:

LOOP

Command variables

The following command variables are generated by the **LOOP** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
DBL	Total duration for the processing of the command in s
FIN	Command status:
	1 = Command has ended at least once
	0 = Command has not yet ended
	invalid (variable not available) = Command has never been started
LCO	Loop counter = current number of completed runs, both of Repeat loops and While loops
LST	Start time of the loop command (Date/Time)
SRAT	Signal ratio at the most recent command run.

Identification	Description
STY	Type of stop with which the LOOP command was stopped:
	0 = manual or after error
	1 = maximum number of runs
	2 = maximum run time
	3 = signal ratio
	4 = condition

5.5.2.9.3.2 LOOP - Properties

Dialog window: Method ► LOOP ► Properties... ► LOOP - 'Command name'

Command name

Name of the command.

E vertuer d	25 characters	
Entry	25 characters	

Stop criteria

Definition of three possible stop criteria. The stop criterion that is reached first leads to the cancellation of the loop.

Max. run number

on | off (Default value: **on**)

If this check box is activated, the maximum number of runs is used as a stop criterion for Repeat loops and While loops. If the maximum number of runs has been reached, the loop will be canceled the next time the loop command is called.

Input range	0 - 999
Default value	2

Maximum run time

on | off (Default value: off)

If this check box is activated, the maximum run time is used as a stop criterion for Repeat loops and While loops. The starting point for the run time is the first start of the loop command, i.e., the run time for While loops does not start until after the first loop run has been started. If the maximum run time has been reached, the loop will be canceled the next time the loop command is called.

Input range	0 - 999.9
Default value	0

Selection	min s	
Default value	min	

•	NOTE

The run time is also stopped if the method is interrupted with [HOLD].

Signal assessment for DT

on | off (Default value: off)

If this check box is activated, then the loop will be canceled at the moment the loop command is called again if the ratio of the current signal to the output signal of the pure basic solution is less than the specified value.

Voltammetry command

Selection of the voltammetry command whose signal is to be checked.

Selection	'Command name'	
-----------	----------------	--

Substance

Selection of the substance for which the signal is to be checked.

Selection	'Substance'	
-----------	-------------	--

Signal ratio Q/Q(0)

Specification of the ratio of the current signal to the output signal of the VMS basic solution. If this value is not reached, the loop will be canceled the next time the loop command is called.

For **Evaluation quantity = Area**, the **Signal ratio Q/Q(0)** is defined as follows: **VAR{x}.AREA.MNV / VMS.AREA.MNV**.

For **Evaluation quantity = Height**, the **Signal ratio Q/Q(0)** is defined as follows: **VAR{x}.HGT.MNV / VMS.HGT.MNV**.

Input range	0.01 - 1.00	
Default value	0.45	

Condition

on | off (Default value: off)

If this check box is activated, the condition defined here will be used as a stop criterion for Repeat loops and While loops.

The input field contains the expression for the condition(s) that can be cre-

ated or edited with the formula editor after clicking on ⊡ or by doubleclicking in the text field (*see Chapter 2.3, page 17*). If the condition is fulfilled (evaluation of the formula yields the result $\mathbf{1} = \text{true}$), then the loop will be canceled when the loop command is called.

Entry	1,000 characters	
Default value	'empty'	

5.5.2.9.4 WAIT

5.5.2.9.4.1 WAIT - Overview

Dialog window: Method ► WAIT ► Properties... ► WAIT - 'Command name'

Command for interrupting the program sequence in order to output **mes-sages**.

Appearance

The command has the following appearance:



Parameters

The parameters for the **WAIT** command are configured in the following dialog window:

WAIT

Command variables

The following command variables are generated by the **WAIT** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description	
BSY	Command status; 1 = BUSY , HOLD or ERROR ; 0 = READY ; invalid (variable not available) = Command has never been started	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	not valid (variable not available) = Command has not yet been started	

5.5.2.9.4.2 WAIT - Properties

Dialog window: Method ► WAIT ► Properties... ► WAIT - 'Command name'

Command name

Name of the command.

Entry	25 characters	
Entry	25 characters	

Wait

Selection of the following options:

Selection	Stop track and waiting for [Continue] Stop
	all tracks and waiting for [Continue] Waiting
	time
Default value	Stop track and waiting for [Continue]

Stop track and waiting for [Continue]

If this option is selected, then the track in which the **WAIT** command is located is stopped and a message is displayed. The method run can be continued only by pressing **[Continue]**.

Stop all tracks and waiting for [Continue]

If this option is selected, then all active tracks are stopped and a message is displayed. The method run can be continued only by pressing **[Continue]**.

Waiting time

If this option is selected, then the method run will be continued automatically after the waiting time expires. The message text defined under **Message** appears during the waiting time.

Waiting time

This parameter can be edited only if **Wait = Waiting time.**

Input range	0 - 9,999.9	
Default value	0	
Selection	s min	
Default value	S	

Message

The message defined here is displayed with tracks stopped or during the waiting time. The text editor for entering or changing the message is

opened with or by double-clicking on the text field (*see Chapter 2.4.2, page 74*). The formula editor can also be opened within the text field (*see Chapter 2.3, page 17*).



Record message	
	on off (Default value: off)
	If this check box is activated, then the message defined in the text field will be documented in the determination.
Message by e-mail	
	on off (Default value: off)
	If this check box is activated, then the message defined in the text field will be sent to the address defined under [E-mail] .
[E-mail]	
	Opens the Send e-mail dialog window for defining the e-mail parameters (see Chapter 2.5.1, page 76).
Acoustic signal	
	on off (Default value: off)
	If this check box is activated, an acoustic signal will be emitted in addition to the message.

5.5.2.9.5 SEQUENCE

5.5.2.9.5.1 SEQUENCE - Overview

Dialog window: **Method ► SEQUENCE ► Properties... ► SEQUENCE - 'Command name'**

Command for combining a sequence of individual commands into a single command. This command is used only for the more readily comprehensible structuring of methods.

Appearance

The command has the following appearance:

SEQUENCE	
SEQUENCE 10	

Parameters

The parameters for the **SEQUENCE** command are configured in the following dialog window:

SEQUENCE

Command variables

The following command variables are generated by the **SEQUENCE** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description	
BSY	Command status:	
	1 = BUSY, HOLD or ERROR	
	0 = READY	
	invalid (variable not available) = Command has never been started	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	not valid(variable not available) = Command has not yet been started	

5.5.2.9.5.2 SEQUENCE - Properties

Dialog window: Method ► SEQUENCE ► Properties... ► SEQUENCE - Sequence #

Command name

Name of the command.

	Entry	25 characters
	SEQUENCE comman tains information rega	e number of commands that can be added to a d; these are displayed in the command table. It con- arding Command type and Command name . The edited. The individual lines of the table can be edited we menu.
1		
	Moves the selected co	ommand up (changes the sequence).
₽		
	Moves the selected co	ommand down (changes the sequence).
[New]	•	mand dialog window for the selection of the it is to be inserted at the end of the table <i>(see Chap-</i> 36).
[Properties]		
	Opens the dialog win <i>5.2.4.2.8, page 389</i>).	dow of the selected command <i>(see Chapter</i>
[Delete]		
	Deletes the selected c	ommand.

Сору	Copies the commands selected in the table to the clipboard.
Cut	Deletes the commands selected in the table and copies them to the clipboard.
Paste	Inserts the commands that were copied to the clipboard at the end of the table.

5.5.2.10 Voltammetry commands

5.5.2.10.1 Voltammetry commands - Overview

Menu item: Method ► Insert ► New command... ► Voltammetry

The following voltammetry commands can be selected:

- CVS Electroplating bath analysis with CVS (Cyclic Voltammetric Stripping).
- CPVS Electroplating bath analysis with CPVS (Cyclic Pulse Voltammetric Stripping).
- CP
 Electroplating bath analysis with CP (chronopotentiometry or open-circuit potential measurements).
- DP
 Trace analysis with DP (differential pulse measuring mode).
 SQW
 - Trace analysis with SQW (square-wave measuring mode).
- ELECTRODE TEST Electrode test.

5.5.2.10.2 CVS

5.5.2.10.2.1 CVS - Overview

Dialog window: Method ► CVS ► Properties... ► CVS - 'Command name'

The **CVS** command is a voltammetry command for the electroplating bath analysis with **CVS** (*see Cyclic Voltammetric Stripping*). It can be inserted only in VA tracks.

Devices

This command can be executed with the following devices:

Voltammetry: 884, 894

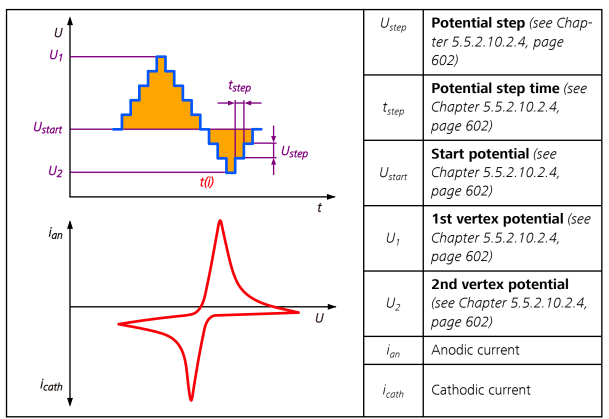
Appearance

The command has the following appearance:

CVS
CVS 1

Principle

In the **CVS** measuring mode (Cyclic Voltammetric Stripping), the potential is changed once or more from the start potential to the 1st vertex potential, then to the 2nd vertex potential and back to the start potential again at a constant potential sweep rate. The current i is measured as a function of the potential U in this process.



Sequence of individual steps

In the **CVS** command, the following individual steps are successively executed in the method run for the device defined in the command:

Pretreatment

1 Stirrer on

The stirrer is switched on with the defined **Stirring rate**.

2 Stirring time

Idle until the period defined in the **Stirring time** parameter has expired.

Cyclovoltammetric pretreatment	3	Sweep The cyclic sweep is executed in accordance with the defined sweep parameters.
Potentiostatic pre- treatment	4	Potential 1 Potential 1 is applied to the electrodes.
	5	Waiting time 1 Idle until the period defined in the Waiting time 1 parameter has expired.
	6	Potential 2 Potential 2 is applied to the electrodes.
	7	Waiting time 2 Idle until the period defined in the Waiting time 2 parameter has expired.
	8	Potential 3 Potential 3 is applied to the electrodes.
	_	Potential 5 is applied to the electrodes.
	9	Waiting time 3 Idle until the period defined in the Waiting time 3 parameter has expired.
	10	Potential 4
		Potential 4 is applied to the electrodes.
	11	Waiting time 4
		Idle until the period defined in the Waiting time 4 parameter has expired.
	12	Potential 5
		Potential 5 is applied to the electrodes.
	13	Waiting time 5
		Idle until the period defined in the Waiting time 5 parameter has expired.

only for Hydrodynamic measurement = off

14 Stirrer off

The stirrer is switched off.

Sweep

1 Start potential

The **Start potential** defined in the sweep is applied to the electrodes.

2 Equilibration time

Idle until the period defined in the **Equilibration time** parameter has expired.

3 Sweep

The sweep is executed in accordance with the defined sweep parameters.

Post-treatment

1 Cleaning potential

Cleaning potential is applied to the electrodes.

2 Cleaning time

Idle until the period defined in the **Cleaning time** parameter has expired.

only for Hydrodynamic measurement = on

only for Standby

only for Standby

potential = off

3 Stirrer off

The stirrer is switched off.

4 Potential off

The potential applied to the electrodes is switched off.

5 Standby potential on

Standby potential is applied to the electrodes.

Parameters

The parameters for the **CVS** command are set on the following tabs:

- General/Hardware
- Pretreatment

potential ≠off

- Sweep
- Post-treatment
- Potentiostat

The following command variables are generated by the **CVS** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
DBL	Total duration for the processing of the command in s
ELT	Variable for electrode test:
	0 = Electrode test has not been performed
	1 = Electrode test has been performed once
	2 = Electrode test has been performed twice
	3 = Electrode test has been performed three times
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has been called and ended at least once
	0 = Command has been called and never ended
	invalid (variable not available) = Command has never been called
HR	Highest current measuring range used:
	1 = 224 mA 3 = 20 mA 5 = 2 mA 7 = 200 μA 9 = 20 μA 11 = 2 μA 13 = 200 nA 15 = 20 nA 17 = 2 nA 19 = 200 pA

Identification	Description
LR	Lowest current measuring range used:
	19 = 200 pA 17 = 2 nA 15 = 20 nA 13 = 200 nA 11 = 2 µA 9 = 20 µA 7 = 200 µA 5 = 2 mA 3 = 20 mA 1 = 224 mA
NMP	Number of measuring points in measuring point list
RPM	Stirring rate in min ⁻¹
STY	Type of stop with which the command was stopped: 1 = finished normally , 0 = stopped manually with [Quit] or [Stop]

Result variables if called by CALL VMS

The following result variables are generated in the method run when a **CVS** command is called by **CALL VMS** and can be used in formulas:

Result variables for VMS, per substance and replication

Designation **RS.'Command name'.'Substance name'.VMS.REP{y}.'Variable identification'**

Identification	Description
AREA	Peak area
AREANORM	Standardized peak area (AREA/VMS.AREA.MNV)
ВТҮРЕ	Baseline type: 15 = Horizontal automatically 16 = Horizontal manually 17 = Horizontal through 0 automatically 18 = Horizontal through 0 manually
END	End base point, where the peak evaluation baseline ends
HGTNORM	Standardized peak height (HGT/VMS.HGT.MNV)
HGT	Peak height
РОТ	Peak potential
START	Start base point, where the peak evaluation baseline begins
SUBST	Substance name

Result variables for VMS, per substance

Designation RS.'Command name'.'Substance name'.VMS.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications
HGT.RSD	Relative standard deviation of the peak heights of all replications

Result variables if called by CALL INTERCEPT

The following result variables are generated in the method run when a **CVS** command is called by **CALL INTERCEPT** and can be used in formulas:

Result variables for INTERCEPT, per substance and replication

Designation RS.'Co	mmand name'.'Substance name'.INTER-
CEPT.REP{y}.'Variable identification'	

Identification	Description
AREA	Peak area
AREANORM	Standardized peak area (AREA/INTER- CEPT.AREA.MNV)
ВТҮРЕ	Baseline type:
	 15 = Horizontal automatically 16 = Horizontal manually 17 = Horizontal through 0 automatically 18 = Horizontal through 0 manually
END	End base point, where the peak evaluation baseline ends
HGT	Peak height
HGTNORM	Standardized peak height (HGT/INTER- CEPT.HGT.MNV)
РОТ	Peak potential
START	Start base point, where the peak evaluation baseline begins

Identification	Description	
SUBST	Substance name	

Result variables for INTERCEPT, per substance

Designation RS.'Command name'.'Substance name'.INTER-CEPT.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications
HGT.RSD	Relative standard deviation of the peak heights of all replications

Result variables if called by CALL ELECTROLYTE

The following result variables are generated in the method run when a **CVS** command is called by **CALL ELECTROLYTE** and can be used in formulas:

Result variables for ELECTROLYTE, per substance and replication

Designation RS.'Command name'.'Substance name'.ELECTRO-LYTE.REP{y}.'Variable identification'

Identification	Description
AREA	Peak area
AREANORM	Standardized peak area (AREA/ELECTRO- LYTE.AREA.MNV)
ВТҮРЕ	Baseline type:
	 15 = Horizontal automatically 16 = Horizontal manually 17 = Horizontal through 0 automatically 18 = Horizontal through 0 manually
END	End base point, where the peak evaluation baseline ends

Identification	Description
HGTNORM	Standardized peak height (HGT/ELECTRO- LYTE.HGT.MNV)
HGT	Peak height
ΡΟΤ	Peak potential
START	Start base point, where the peak evaluation baseline begins
SUBST	Substance name

Result variables for ELECTROLYTE, per substance

Designation RS.'Command name'.'Substance name'.ELECTRO-LYTE.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications
HGT.RSD	Relative standard deviation of the peak heights of all replications

Result variables if called by CALL VA

The following result variables are generated in the method run when a **CVS** command is called by **CALL VA** and can be used in formulas:

Result variables per substance, variation and replication

Designation **RS.'Command name'.'Substance name'.VAR{x}.REP{y}.'Variable identification'**

Identification	Description
AREA	Peak area
AREANORM	Standardized peak area (AREA/AREA.MNV).
	AREA.MNV = VMS.AREA.MNV ¹ or ELECTRO- LYTE.AREA.MNV ² (only one of these two variables may be present in a determination)

Identification	Description
ВТҮРЕ	Baseline type:
	 15 = Horizontal automatically 16 = Horizontal manually 17 = Horizontal through 0 automatically 18 = Horizontal through 0 manually
END	End base point, where the peak evaluation baseline ends.
HGT	Peak height
HGTNORM	Standardized peak height (HGT/HGT.MNV).
	HGT.MNV = VMS.HGT.MNV ¹ or ELECTRO- LYTE.HGT.MNV ² (only one of these two variables may be present in a determination)
РОТ	Peak potential
START	Start base point, where the peak evaluation baseline begins.
SUBST	Substance name

¹ for calibration method **DT**

 $^{\rm 2}$ for calibration method RC

Result variables per substance and variation

Designation RS.'Command name'.'Substance name'.VAR{x}.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
AREA.MNVD ELTA	Difference between the mean value of the peak areas of all replications for measurement {x} and the mean value of the peak areas of all replications for measurement {x-1}
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications

Identification	Description
HGT.RSD	Relative standard deviation of the peak heights of all replications
hgt.mnvde Lta	Difference between the mean value of the peak heights of all replications for measurement {x} and the mean value of the peak heights of all replications for measurement {x-1}

Result variables per variation

Designation RS.'Command name'.VAR{x}.'Variable identification'

Identification	Description
VTOT	Total volume in the measuring vessel for variation $\{x\}$

5.5.2.10.2.2 CVS - General/Hardware

Tab: Method > CVS > Properties... > General/Hardware

Command name

Name of the command.

Entry 25 characters

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	884 Professional VA 894 Professional CVS
Default value	884 Professional VA

Sensors/Electrodes

Working electrode

Selection of an electrode of the **Working electrode** type from the electrodes of the **RDE/SSE** sensor type available in the electrode table.

Selection	RDE 'Electrode name'
Default value	RDE

RDE

Standard electrode of the **RDE/SSE** sensor type (rotating disk electrode / solid-state electrode), which cannot be deleted.

'Electrode name'

Electrode of the **RDE/SSE** sensor type from the electrode table.

Sensor type

Shows the type of working electrode (RDE/SSE).

Reference electrode

Selection of an electrode of the **Reference electrode** type from the electrodes available in the electrode table.

Selection	Reference electrode 'Electrode name'
Default value	Reference electrode

Reference electrode

Standard electrode of the **Reference electrode** type, which cannot be deleted.

'Electrode name'

Electrode of the **Reference electrode** type from the electrode table.

Auxiliary electrode

Selection of an electrode of the **Auxiliary electrode** type from the electrodes available in the electrode table.

Selection	Auxiliary electrode 'Electrode name'
Default value	Auxiliary electrode

Auxiliary electrode

Standard electrode of the **Auxiliary electrode** type, which cannot be deleted.

'Electrode name'

Electrode of the **Auxiliary electrode** type from the electrode table.

Electrode test

The electrode test for the reference electrode, auxiliary electrode and working electrode can be activated and deactivated only in the **START** command (see "Electrode test for voltammetry commands", page 560).

Stirrer

Stirring rate

Number of revolutions per minute of the stirrer.

Input range	0 - 3,000 min⁻¹ (Increment: 100)
Default value	2,500 min⁻¹

Hydrodynamic measurement

on | off (Default value: **on**)

If this check box is activated, then stirring will continue during the sweep.

Only editable for **Sensor type** = **RDE/SSE**, otherwise disabled.

5.5.2.10.2.3 CVS - Pretreatment

Tab: Method > CVS > Properties... > Pretreatment

Command name

Name of the command.

Entry	25 characters
LIIUY	25 Characters

The parameters for the pretreatment can be set on this tab.

Stirring time

Waiting time during which the solution is stirred in the measuring cell.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	5.0 s

Cyclovoltammetric pretreatment

Start potential

Potential for the cyclic sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	0.2 V

Vertex potential

Vertex potential for the cyclic sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	1.625 V

Sweep rate

Potential sweep rate for the sweep.

Input range	1 - 50 V/s (Increment: 1)	
Default value	1 V/s	

Cycles

Number of cycles for the cyclic sweep. With **off**, no cyclovoltammetric pretreatment is carried out.

Input range	1 - 100 (Increment: 1)
Selection	off
Default value	off

Duration

Shows the duration of the cyclovoltammetric pretreatment in s.

Calculation: [2 · (**|(Vertex potential – Start potential|**) / Sweep rate] · Cycles

Potentiostatic pretreatment

Potential 1

Potential that is applied to the electrodes during the **Waiting time 1**. This potential can be used e.g. as cleaning potential for the electrochemical cleaning of solid-state electrode surfaces that have been contaminated with reaction products of electrode redox processes.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

Waiting time 1

Waiting time during which the **Potential 1** is applied to the electrodes.

Only editable for **Potential 1 ≠ off**, otherwise inactive.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	0.0 s

Potential 2

Potential that is applied to the electrodes during the **Waiting time 2**. This potential can be used e.g. as deposition potential for the electrochemical deposition.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

Waiting time 2

Waiting time during which the **Potential 2** is applied to the electrodes.

Only editable for **Potential 2 \neq off**, otherwise inactive.

	Input range	0.0 - 9,999.9 s (Increment: 0.1)
	Default value	0.0 s
Potential 3		
	Potential that is a	pplied to the electrodes during the Waiting time 3 .
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Vaiting time 3		
	Waiting time duri	ng which the Potential 3 is applied to the electrodes.
	Only editable for	Potential 3 ≠ off, otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s
Potential 4		
	Potential that is a	pplied to the electrodes during the Waiting time 4 .
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Vaiting time 4		
	Waiting time duri	ng which the Potential 4 is applied to the electrodes.
	Only editable for	Potential 4 ≠ off, otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s
Potential 5		
	Potential that is a	pplied to the electrodes during the Waiting time 5 .
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Naiting time 5		
	Waiting time duri	ng which the Potential 5 is applied to the electrodes.
	5	Potential 5 ≠ off, otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s

Equilibration time

Waiting time before the sweep during which the **Start potential** is applied to the electrodes.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	5.0 s

5.5.2.10.2.4 CVS - Sweep

Tab: Method ► CVS ► Properties... ► Sweep

Command name

Name of the command.

Entry	25 characters	

Start potential

Start potential for the sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)	
Default value	1.625 V	

1st vertex potential

First inflection point for the sweep.

Condition: 1st vertex potential **#** Start potential

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	–0.175 V

2nd vertex potential

Second inflection point for the sweep.

Condition 1: 2nd vertex potential ≠ 1st vertex potential

Condition 2 (for anodic sweeps): **1st vertex potential** > **Start potential** > **tial** ≥ **2nd vertex potential**

Condition 2 (for cathodic sweeps): **1st vertex potential** < **Start potential** ≤ **2nd vertex potential**

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	1.625 V

Potential step

Potential step for the DC potential ramp.

Condition 1: Potential step \leq (|2nd vertex potential – 1st vertex potential|) / n_{min}

 n_{min} (minimum number of measuring points for the evaluation) depends on the **Potential step** itself as follows:

		p ≥ 0.0095 V: n_{min} = 16 p < 0.0095 V and ≥ 0.0075 V: n_{min} = 20
	 Potential ste 	p < 0.0075 V and ≥ 0.0055 V: n_{min} = 24
		$p < 0.0055$ V and ≥ 0.0035 V: $n_{min} = 32$ $p < 0.0035$ V : $n_{min} = 52$
		ential step \geq (2nd vertex potential – 1st vertex
	potential) / 3276	
	Input range Default value	0.00016 - 5.00000 V (Increment: 0.00016) 0.006 V
Potential step time		
	Shows the time th amount of Poten	at has to expire before the potential is changed by the tial step .
	Calculation: Pote	ntial step / Sweep rate
Sweep rate		
	Potential sweep ra	ate for the sweep.
	Condition 1: Swe	ep rate ≥ Potential step / 10 s
	Condition 2: Swe	ep rate ≤ Potential step / 0.001 s
	Input range	0.001 - 10.000 V/s (Increment: 0.001)
	Default value	0.100 V/s
Preparation cycles	Default value	0.100 V/s
Preparation cycles		without current measurement that are run through
Preparation cycles	Number of cycles	without current measurement that are run through
Preparation cycles Measuring cycles	Number of cycles before the measu Input range	without current measurement that are run through ring cycles. 0 - 200 (Increment: 1)
	Number of cycles before the measu Input range Default value	without current measurement that are run through ring cycles. 0 - 200 (Increment: 1)
	Number of cycles before the measu Input range Default value	without current measurement that are run through ring cycles. 0 - 200 (Increment: 1) 1
	Number of cycles before the measu Input range Default value Number of cycles Input range	without current measurement that are run through ring cycles. 0 - 200 (Increment: 1) 1 with current measurement. 1 - 50
Measuring cycles	Number of cycles before the measu Input range Default value Number of cycles Input range Default value	without current measurement that are run through ring cycles. 0 - 200 (Increment: 1) 1 with current measurement. 1 - 50

		TE
		ent measurement takes place at the end of the Poten - . The measuring time is defined as follows:
	 step time / Potential s line frequential 	tep time > 0.080 s => measuring time = 0.02 s (at a cy of 50 Hz) tep time > 0.080 s => measuring time = 0.01667 s (at a
5.5.2.10.2.5 CV	'S - Post-treatm	ient
	Tab: Method ► CV	S > Properties > Post-treatment
Command name		
	Name of the cor	nmand.
	Entry	25 characters
	Cleaning	
Cleaning potential		
	potential can be	applied to the electrodes during the Cleaning time . This used e.g. for the electrochemical cleaning of solid-state es that have been contaminated with reaction products of processes.
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Cleaning time		
	Waiting time dur trodes.	ring which the Cleaning potential is applied to the elec-
	Only editable for	Cleaning potential ≠ off , otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s
	Standby pote	ntial
Standby potential	sweep. It remain	ential is applied to the electrodes after completion of the s in effect until it is switched off manually or until a new ed to the electrodes. If no standby potential is defined,

then the potential applied to the electrodes is automatically switched off after completion of the sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)	-
Selection	off	
Default value	off	

5.5.2.10.2.6 **CVS** - Potentiostat Tab: Method > CVS > Properties... > Potentiostat **Command name** Name of the command. Entry 25 characters **Current measuring range Highest range** Limitation of the highest current measuring range. Selection 200 pA | 2 nA | 20 nA | 200 nA | 2 µA | 20 µA | 200 µA | 2 mA | 20 mA | 224 mA Default value 224 mA Lowest range Limitation of the lowest current measuring range. 200 pA | 2 nA | 20 nA | 200 nA | 2 μA | 20 μA | Selection 200 µA | 2 mA | 20 mA | 224 mA Default value 20 µA NOTE If the **Potential step time** is < 4 ms, the automatic switching of the current measuring range will no longer function optimally. If this is the case, either increase the Potential step time or set the highest and lowest current measuring ranges to the same value. 5.5.2.10.3 **CPVS**

5.5.2.10.3.1 CPVS - Overview

Dialog window: **Method ► CPVS ► Properties... ► CPVS - 'Command name'**

The **CPVS** command is a voltammetry command for the electroplating bath analysis with **CPVS** (*see Cyclic Pulse Voltammetric Stripping*). It is mainly used for the determination of various organic additives in electroplating baths. The **CPVS** command can be inserted only in VA tracks.

Devices

This command can be executed with the following devices:

Voltammetry: 884, 894

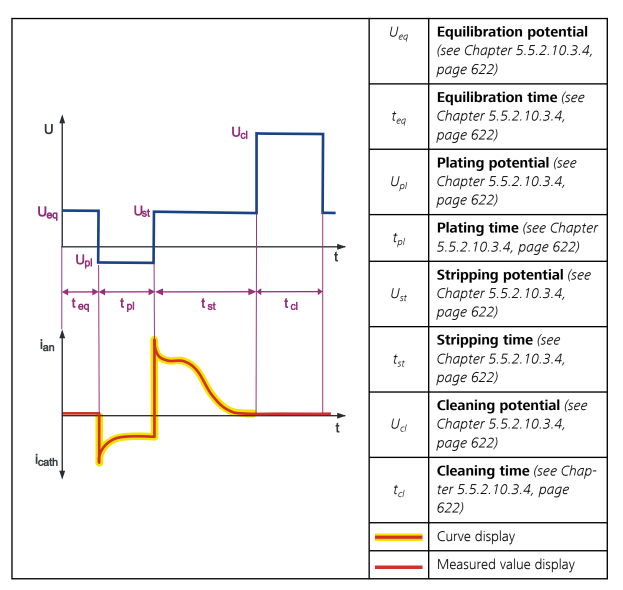
Appearance

The command has the following appearance:

CPVS
CPVS 1

Principle

In the **CPVS** measuring mode (Cyclic Pulse Voltammetric Stripping), the potential of an RDE/SSE (e.g. Pt) is changed between different potentials in pulsed discrete steps. The current *I* is measured as a function of the time *t*.



Sequence of individual steps

In the **CPVS** command, the following individual steps are successively executed in the method run for the device defined in the command:

Pretreatment

1 Stirrer on

The stirrer is switched on with the defined **Stirring rate**.

2 Stirring time

Idle until the period defined in the **Stirring time** parameter has expired.

Cyclovoltammetric pretreatment	3	Sweep The cyclic sweep is executed in accordance with the defined sweep parameters.
Potentiostatic pre- treatment	4	Potential 1 Potential 1 is applied to the electrodes.
	5	Waiting time 1
		Idle until the period defined in the Waiting time 1 parameter has expired.
	6	Potential 2
		Potential 2 is applied to the electrodes.
	7	Waiting time 2
		Idle until the period defined in the Waiting time 2 parameter has expired.
	8	Potential 3
		Potential 3 is applied to the electrodes.
	9	Waiting time 3
		Idle until the period defined in the Waiting time 3 parameter has expired.
	10	Potential 4
		Potential 4 is applied to the electrodes.
	11	Waiting time 4
		Idle until the period defined in the Waiting time 4 parameter has expired.
	12	Potential 5
		Potential 5 is applied to the electrodes.
	13	Waiting time 5
		Idle until the period defined in the Waiting time 5 parameter has expired.

14 Stirrer off

The stirrer is switched off.

Sweep

The following steps are repeated with the specified number of preparation cycles and measuring cycles.

1 Equilibration potential

Equilibration potential is applied to the electrodes.

2 Equilibration time

Idle until the period defined in the **Equilibration time** parameter has expired.

3 Plating potential

Plating potential is applied to the electrodes.

4 Plating time

Idle until the period defined in the **Plating time** parameter has expired.

5 Stripping potential 1

Stripping potential 1 is applied to the electrodes.

6 Stripping time 1

Idle until the period defined in the **Stripping time 1** parameter has expired.

7 Stripping potential 2

Stripping potential 2 is applied to the electrodes.

8 Stripping time 2

Idle until the period defined in the **Stripping time 2** parameter has expired.

9 Stripping potential 3

Stripping potential 3 is applied to the electrodes.

	10	Stripping time 3
		Idle until the period defined in the Stripping time 3 parameter has expired.
	11	Stripping potential 4
		Stripping potential 4 is applied to the electrodes.
	12	Stripping time 4
		Idle until the period defined in the Stripping time 4 parameter has expired.
	13	Stripping potential 5
		Stripping potential 5 is applied to the electrodes.
	14	Stripping time 5
		Idle until the period defined in the Stripping time 5 parameter has expired.
	15	Cleaning potential
		Cleaning potential is applied to the electrodes.
	16	Cleaning time
		Idle until the period defined in the Cleaning time parameter has expired.
	Po	ost-treatment
only for Hydrody-		
namic measurement = on	1	Stirrer off The stirrer is switched off.
only for Standby	2	Potential off
potential = off		The potential applied to the electrodes is switched off.
only for Standby	3	Standby potential on
potential ≠off		Standby potential is applied to the electrodes.
	Par	ameters
	The	parameters for the CPVS command are set on the following tabs:

General/Hardware

- Pretreatment
- Sweep
- Post-treatment
- Potentiostat

Command variables

The following command variables are generated by the **CPVS** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
DBL	Total duration for the processing of the command in s
ELT	Variable for electrode test:
	0 = Electrode test has not been performed
	1 = Electrode test has been performed once
	2 = Electrode test has been performed twice
	3 = Electrode test has been performed three times
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has been called and ended at least once
	0 = Command has been called and never ended
	invalid (variable not available) = Command has never been called
HR	Highest current measuring range used:
	1 = 224 mA 3 = 20 mA 5 = 2 mA 7 = 200 μA 9 = 20 μA 11 = 2 μA 13 = 200 nA 15 = 20 nA 17 = 2 nA 19 = 200 pA

Identification	Description
LR	Lowest current measuring range used:
	19 = 200 pA 17 = 2 nA 15 = 20 nA 13 = 200 nA 11 = 2 µA 9 = 20 µA 7 = 200 µA 5 = 2 mA 3 = 20 mA 1 = 224 mA
NMP	Number of measuring points in measuring point list
RPM	Stirring rate in min ⁻¹
STY	Type of stop with which the command was stopped: 1 = finished normally , 0 = stopped manually with [Quit] or [Stop]

Result variables if called by CALL VMS

The following result variables are generated in the method run when a **CPVS** command is called by **CALL VMS** and can be used in formulas:

Result variables for VMS, per substance and replication

Designation RS.'Command name'.'Substance name'.VMS.REP{y}.'Variable identification'

Identification	Description
AREA	Peak area
AREANORM	Standardized peak area (AREA/VMS.AREA.MNV)
BTYPE	Baseline type: 15 = Horizontal automatically 16 = Horizontal manually 17 = Horizontal through 0 automatically 18 = Horizontal through 0 manually
END	End base point, where the peak evaluation baseline ends
HGT	Peak height
HGTNORM	Standardized peak height (HGT/VMS.HGT.MNV)
РОТ	Stripping potential
START	Start base point, where the peak evaluation baseline begins
SUBST	Substance name

Result variables for VMS, per substance

Designation RS.'Command name'.'Substance name'.VMS.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications
HGT.RSD	Relative standard deviation of the peak heights of all replications

Result variables if called by CALL INTERCEPT

The following result variables are generated in the method run when a **CPVS** command is called by **CALL INTERCEPT** and can be used in formulas:

Result variables for INTERCEPT, per substance and replication

Identification	Description
AREA	Peak area
AREANORM	Standardized peak area (AREA/INTER- CEPT.AREA.MNV)
ВТҮРЕ	Baseline type:
	 15 = Horizontal automatically 16 = Horizontal manually 17 = Horizontal through 0 automatically 18 = Horizontal through 0 manually
END	End base point, where the peak evaluation baseline ends
HGT	Peak height
HGTNORM	Standardized peak height (HGT/INTER- CEPT.HGT.MNV)
РОТ	Stripping potential
START	Start base point, where the peak evaluation baseline begins

Designation **RS.'Command name'.'Substance name'.INTER-CEPT.REP{y}.'Variable identification'**

Identification	Description
SUBST	Substance name

Result variables for INTERCEPT, per substance

Designation RS.'Command name'.'Substance name'.INTER-CEPT.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications
HGT.RSD	Relative standard deviation of the peak heights of all replications

Result variables if called by CALL ELECTROLYTE

The following result variables are generated in the method run when a **CPVS** command is called by **CALL ELECTROLYTE** and can be used in formulas:

Result variables for ELECTROLYTE, per substance and replication

Designation RS.'Command name'.'Substance name'.ELECTRO-LYTE.REP{y}.'Variable identification'

Identification	Description
AREA	Peak area
AREANORM	Standardized peak area (AREA/ELECTRO- LYTE.AREA.MNV)
ВТҮРЕ	Baseline type:
	 15 = Horizontal automatically 16 = Horizontal manually 17 = Horizontal through 0 automatically 18 = Horizontal through 0 manually
END	End base point, where the baseline of the peak eval- uation ends

Identification	Description
HGT	Peak height
HGTNORM	Standardized peak height (HGT/ELECTRO- LYTE.HGT.MNV)
РОТ	Stripping potential
START	Start base point, where the baseline of the peak eval- uation begins
SUBST	Substance name

Result variables for ELECTROLYTE, per substance

Designation RS.'Command name'.'Substance name'.ELECTRO-LYTE.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications
HGT.RSD	Relative standard deviation of the peak heights of all replications

Result variables if called by CALL VA

The following result variables are generated in the method run when a **CPVS** command is called by **CALL VA** and can be used in formulas:

Result variables per substance, variation and replication

Designation **RS.'Command name'.'Substance name'.VAR{x}.REP{y}.'Variable identification'**

Identification	Description
AREA	Peak area
AREANORM	Standardized peak area (AREA/AREA.MNV).
	AREA.MNV = VMS.AREA.MNV ¹ or ELECTRO- LYTE.AREA.MNV ² (only one of these two variables may be present in a determination)

Identification	Description
ВТҮРЕ	Baseline type:
	 15 = Horizontal automatically 16 = Horizontal manually 17 = Horizontal through 0 automatically 18 = Horizontal through 0 manually
END	End base point, where the peak evaluation baseline ends.
HGT	Peak height
HGTNORM	Standardized peak height (HGT/HGT.MNV).
	HGT.MNV = VMS.HGT.MNV ¹ or ELECTRO- LYTE.HGT.MNV ² (only one of these two variables may be present in a determination)
РОТ	Stripping potential
START	Start base point, where the peak evaluation baseline begins.
SUBST	Substance name

¹ for calibration method **DT**

 $^{\rm 2}$ for calibration method RC

Result variables per substance and variation

Designation RS.'Command name'.'Substance name'.VAR{x}.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
AREA.MNVD ELTA	Difference between the mean value of the peak areas of all replications for measurement {x} and the mean value of the peak areas of all replications for measurement {x-1}
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications

Identification	Description
HGT.RSD	Relative standard deviation of the peak heights of all replications
hgt.mnvde Lta	Difference between the mean value of the peak heights of all replications for measurement {x} and the mean value of the peak heights of all replications for measurement {x-1}

Result variables per variation

Designation RS.'Command name'.VAR{x}.'Variable identification'

Identification	Description
VTOT	Total volume in the measuring vessel for variation ${x}$

5.5.2.10.3.2 CPVS - General/Hardware

Tab: Method > CPVS > Properties... > General/Hardware

Command name

Name of the command.

Entry	25 characters

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	884 Professional VA 894 Professional CVS
Default value	884 Professional VA

Sensors/Electrodes

Working electrode

Selection of an electrode of the **Working electrode** type from the electrodes of the **RDE/SSE** sensor type available in the electrode table.

Selection	RDE 'Electrode name'
Default value	RDE

RDE

Standard electrode of the **RDE/SSE** sensor type (rotating disk electrode / solid-state electrode), which cannot be deleted.

'Electrode name'

Electrode of the **RDE/SSE** sensor type from the electrode table.

Sensor type

Shows the type of working electrode (RDE/SSE).

Reference electrode

Selection of an electrode of the **Reference electrode** type from the electrodes available in the electrode table.

Selection	Reference electrode 'Electrode name'
Default value	Reference electrode

Reference electrode

Standard electrode of the **Reference electrode** type, which cannot be deleted.

'Electrode name'

Electrode of the **Reference electrode** type from the electrode table.

Auxiliary electrode

Selection of an electrode of the **Auxiliary electrode** type from the electrodes available in the electrode table.

Selection	Auxiliary electrode 'Electrode name'
Default value	Auxiliary electrode

Auxiliary electrode

Standard electrode of the **Auxiliary electrode** type, which cannot be deleted.

'Electrode name'

Electrode of the **Auxiliary electrode** type from the electrode table.

Electrode test

The electrode test for the reference electrode, auxiliary electrode and working electrode can be activated and deactivated only in the **START** command (*see "Electrode test for voltammetry commands", page 560*).

Stirrer

Stirring rate

Number of revolutions per minute of the stirrer.

Input range	0 - 3,000 min ⁻¹ (Increment: 100)
Default value	2,500 min⁻¹

Hydrodynamic measurement

on | off (Default value: **on**)

If this check box is activated, then stirring will continue during the sweep.

Only editable for **Sensor type** = **RDE/SSE**, otherwise disabled.

5.5.2.10.3.3 CPVS - Pretreatment

Tab: Method > CPVS > Properties... > Pretreatment

Command name

Name of the command.

Entry	25 characters
LIIUY	ZJ Characters

The parameters for the pretreatment can be set on this tab.

Stirring time

Waiting time during which the solution is stirred in the measuring cell.

Input range	0.0 - 9,999.9 s (Increment: 0.1)	
Default value	5.0 s	

Cyclovoltammetric pretreatment

Start potential

Potential for the cyclic sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	0.2 V

Vertex potential

Vertex potential for the cyclic sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	1.625 V

Sweep rate

Potential sweep rate for the sweep.

Input range	1 - 50 V/s (Increment: 1)	
Default value	1 V/s	

Cycles

Number of cycles for the cyclic sweep. With **off**, no cyclovoltammetric pretreatment is carried out.

Input range	1 - 100 (Increment: 1)
Selection	off
Default value	off

Duration

Shows the duration of the cyclovoltammetric pretreatment in s.

Calculation: [2 · (|(Vertex potential – Start potential|) / Sweep rate] · Cycles

Potentiostatic pretreatment

Potential 1

Potential that is applied to the electrodes during the **Waiting time 1**. This potential can be used e.g. as cleaning potential for the electrochemical cleaning of solid-state electrode surfaces that have been contaminated with reaction products of electrode redox processes.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

Waiting time 1

Waiting time during which the **Potential 1** is applied to the electrodes.

Only editable for **Potential 1 \neq off**, otherwise inactive.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	0.0 s

Potential 2

Potential that is applied to the electrodes during the **Waiting time 2**. This potential can be used e.g. as deposition potential for the electrochemical deposition.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

Waiting time 2

Waiting time during which the **Potential 2** is applied to the electrodes.

Only editable for **Potential 2 \neq off**, otherwise inactive.

	Input range	0.0 - 9,999.9 s (Increment: 0.1)
	Default value	0.0 s
Potential 3		
	Potential that is a	pplied to the electrodes during the Waiting time 3 .
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Vaiting time 3		
	Waiting time duri	ng which the Potential 3 is applied to the electrodes.
	Only editable for	Potential 3 ≠ off, otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s
Potential 4		
	Potential that is a	pplied to the electrodes during the Waiting time 4 .
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Vaiting time 4		
	Waiting time duri	ng which the Potential 4 is applied to the electrodes.
	Only editable for Potential 4 \neq off , otherwise inactive.	
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s
Potential 5		
	Potential that is a	pplied to the electrodes during the Waiting time 5 .
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Naiting time 5		
	Waiting time duri	ng which the Potential 5 is applied to the electrodes.
	5	Potential 5 ≠ off, otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s

5.5.2.10.3.4 CP	VS - Sweep		
	Tab: Method ► CPV	S ► Properties ► Sweep	
Command name			
	Name of the com	mand.	
	Entry	25 characters	
Equilibration potentia	al		
	Potential applied	during the Equilibration time .	
	Input range Default value	-5.000 - 5.000 V (Increment: 0.001) 0.450 V	
Equilibration time			
	Time during which the Equilibration potential is applied to the elec- trodes.		
	lnput range Default value	0.0 - 50.0 s (Increment: 0.1) 5.0 s	
Plating potential	Potential applied during the Plating time .		
	Input range Default value	–5.000 - 5.000 V (Increment: 0.001) –0.175 V	
Plating time	Time during which the Plating potential is applied to the electrodes.		
	Input range Default value	0.0 - 50.0 s (Increment: 0.1) 4.0 s	
	Stripping In this table, you can define up to five stripping potentials, which are successively applied during the corresponding stripping time. By default, three stripping potentials are specified.		
Stripping potential	Potential applied	during the Stripping time .	
Stripping time	Time during whic	h the Stripping potential is applied to the electrodes.	

[New]		
		ng dialog window, in which the stripping potential and of a potential step can be entered (<i>(see Chapter</i> 625)).
[Properties]		
		ng dialog window, in which the stripping potential and of a potential step can be edited (<i>see Chapter</i> 625).
[Delete]		
	The selected poten	tial step is deleted.
Cleaning potential		
	Potential that is ap	plied to the electrodes during the Cleaning time .
	Input range Default value	–5.000 - 5.000 V (Increment: 0.001) 1.625 V
Cleaning time		
5	Waiting time during which the Cleaning potential is applied to the elec- trodes.	
	Input range Default value	0.0 - 50.0 s (Increment: 0.1) 5.0 s
Measuring interval		
5	Measuring interval	for data acquisition during plating and stripping.
	Selection	1.28 ms 2.56 ms 5.12 ms 10.24 ms 20.48 ms 40.96 ms 81.92 ms
	Default value	5.12 ms
Preparation cycles		
	Number of cycles without current measurement that are run through before the measuring cycles.	
	lnput range Default value	0 - 200 (Increment: 1) 2
Measuring cycles		
5.7	Number of cycles with current measurement.	
	Input range Default value	1 - 50 2
Sweep duration		
Sweep duration	Shows the duration	n of the sweep in s.

Calculation: (**Preparation cycles** + **Measuring cycles**) · (**Equilibration time** + **Plating time** + **Stripping time** 1 - 5 + **Cleaning time**)



The actual current measurement takes place during the last quarter of the measuring interval.

5.5.2.10.3.5 CPVS - Post-treatment

Tab: Method > CPVS > Properties... > Post-treatment

Command name

Name of the command.

Entry 25 characters

Standby potential

Standby potential

The standby potential is applied to the electrodes after completion of the sweep. It remains in effect until it is switched off manually or until a new potential is applied to the electrodes. If no standby potential is defined, then the potential applied to the electrodes is automatically switched off after completion of the sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

5.5.2.10.3.6 CPVS - Potentiostat

Tab: Method > CPVS > Properties... > Potentiostat

Command name

Name of the command.

Entry 25 characters

Current measuring range

Highest range

Limitation of the highest current measuring range.

Selection	200 pA 2 nA 20 nA 200 nA 2 μA 20 μA 200 μA 2 mA 20 mA 224 mA
Default value	224 mA

Lowest range

Limitation of the lowest current measuring range.

Selection	200 pA 2 nA 20 nA 200 nA 2 μA 20 μA 200 μA 2 mA 20 mA 224 mA
Default value	200 μA

5.5.2.10.3.7 Editing stripping

Dialog window: Method ► CPVS ► Sweep ► [New] / [Properties] ► Stripping #

You can enter or edit the stripping potential and the stripping time of a potential step in the **Stripping** # dialog window.

Stripping potential

Potential applied during the **Stripping time**.

Input range	-5.000 - 5.000 V (Increment: 0.001)	
Default value	0.25 (1), 1.125 (2), 1.475 (3) V	

Stripping time

Time during which the **Stripping potential** is applied to the electrodes.

Input range	0.01 - 50.0 s (Increment: 0.01 (Stripping time ≤
	9.99), 0.1 (Stripping time ≥ 10.0))
Default value	3.0 (1), 1.0 (2), 1.0 (3) s

5.5.2.10.4 CP

5.5.2.10.4.1 CP - Overview

Dialog window: Method ► CP ► Properties... ► CP - 'Command name'

The **CP** command is a voltammetry command for the electroplating bath analysis with *CP* (*chronopotentiometry*). It is used for galvanostatic film deposition as well as for measuring the *OCP* (*open-circuit potential*) in electroplating baths. The **CP** command can be inserted only in VA tracks.

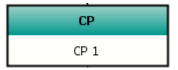
Devices

This command can be executed with the following devices:

Voltammetry: 884, 894

Appearance

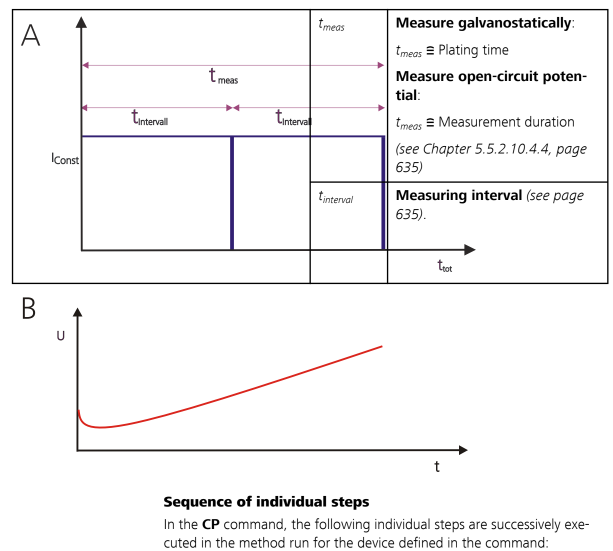
The command has the following appearance:



Principle

In the **CP** measuring mode with the option **Measure galvanostatically** (*see Glossary, page 1038*), a constant current is applied to the working electrode (see A) and the diffusion-controlled change in the electrode potential over time is measured (see B).

In the **CP** measuring mode with the option **Measure open-circuit potential** (*see Glossary, page 1050*), the circuit is opened and the potential between the working electrode and the reference electrode is measured during the indicated measurement duration (see B).



Pretreatment

1 Stirrer on

The stirrer is switched on with the defined **Stirring rate**.

	2	Stirring time
		Idle until the period defined in the Stirring time parameter has expired.
Cyclovoltammetric	3	Sweep
pretreatment		The cyclic sweep is executed in accordance with the defined sweep parameters.
Potentiostatic pre-	4	Potential 1
treatment		Potential 1 is applied to the electrodes.
	5	Waiting time 1
		Idle until the period defined in the Waiting time 1 parameter has expired.
	6	Potential 2
		Potential 2 is applied to the electrodes.
	7	Waiting time 2
		Idle until the period defined in the Waiting time 2 parameter has expired.
	8	Potential 3
		Potential 3 is applied to the electrodes.
	9	Waiting time 3
		Idle until the period defined in the Waiting time 3 parameter has expired.
	10	Potential 4
		Potential 4 is applied to the electrodes.
	11	Waiting time 4
		Idle until the period defined in the Waiting time 4 parameter has expired.
	12	Potential 5
		Potential 5 is applied to the electrodes.

13 Waiting time 5

Idle until the period defined in the Waiting time 5 parameter has expired.

14 Stirrer off

The stirrer is switched off.

Sweep (measure galvanostatically)

1 Plating current

The plating current defined in the sweep is applied to the electrodes.

2 Plating time

Idle until the period defined in the Plating time parameter has expired.

Sweep (measure open-circuit potential)

1 Measurement duration

The circuit is opened and the potential between the working electrode and the reference electrode is measured for the indicated measurement duration.

Post-treatment

1 Cleaning potential

Cleaning potential is applied to the electrodes.

2 Cleaning time

Idle until the period defined in the **Cleaning time** parameter has expired.

3 Stirrer off

The stirrer is switched off.

4 Potential off

The potential applied to the electrodes is switched off.

only for Hydrodynamic measurement = off

= on

only for Hydrody-

only for Standby

potential = off

namic measurement

only for Standby potential ≠off

5 Standby potential on

Standby potential is applied to the electrodes.

Parameters

The parameters for the **CP** command are set on the following tabs:

- General/Hardware
- Pretreatment
- Sweep
- Post-treatment
- Galvanostat

Command variables

The following command variables are generated by the **CP** command in the method run and can be used in formulas under the designation **'Command name.Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
DBL	Total duration for the processing of the command in
	S
ELT	Variable for electrode test:
	0 = Electrode test has not been performed
	1 = Electrode test has been performed once
	2 = Electrode test has been performed twice
	3 = Electrode test has been performed three times
	invalid (variable not available) = Command has never been started

Identification	Description
FIN	Command status:
	1 = Command has been called and ended at least once
	0 = Command has been called and never ended
	invalid (variable not available) = Command has never been called
HR	Highest potential measuring range used:
	1 = 5 V 3 = 500 mV 5 = 50 mV 7 = 5 mV
LR	Lowest potential measuring range used:
	7 = 5 mV 5 = 50 mV 3 = 500 mV 1 = 5 V
NMP	Number of measuring points in measuring point list
RPM	Stirring rate in min ⁻¹
STY	Type of stop with which the command was stopped: 1 = finished normally , 0 = stopped manually with [Quit] or [Stop]

5.5.2.10.4.2 CP - General/Hardware

Tab: Method > CP > Properties... > General/Hardware

Command name

Name of the command.

5	Entry	25 characters	
---	-------	---------------	--

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	884 Professional VA 894 Professional CVS
Default value	884 Professional VA

Sensors/Electrodes

Working electrode

Selection of an electrode of the **Working electrode** type from the electrodes of the **RDE/SSE** sensor type available in the electrode table.

Selection	RDE 'Electrode name'
Default value	RDE

RDE

Standard electrode of the **RDE/SSE** sensor type (rotating disk electrode / solid-state electrode), which cannot be deleted.

'Electrode name'

Electrode of the **RDE/SSE** sensor type from the electrode table.

Sensor type

Shows the type of working electrode (RDE/SSE).

Reference electrode

Selection of an electrode of the **Reference electrode** type from the electrodes available in the electrode table.

Selection	Reference electrode 'Electrode name'
Default value	Reference electrode

Reference electrode

Standard electrode of the **Reference electrode** type, which cannot be deleted.

'Electrode name'

Electrode of the **Reference electrode** type from the electrode table.

Auxiliary electrode

Selection of an electrode of the **Auxiliary electrode** type from the electrodes available in the electrode table.

Selection	Auxiliary electrode 'Electrode name'
Default value	Auxiliary electrode

Auxiliary electrode

Standard electrode of the **Auxiliary electrode** type, which cannot be deleted.

'Electrode name'

Electrode of the **Auxiliary electrode** type from the electrode table.

Electrode test

The electrode test for the reference electrode, auxiliary electrode and working electrode can be activated and deactivated only in the **START** command (*see "Electrode test for voltammetry commands", page 560*).

Stirrer

Stirring rate

Number of revolutions per minute of the stirrer.

Input range	0 - 3,000 min ⁻¹ (Increment: 100)
Default value	2,500 min⁻¹

Hydrodynamic measurement

on | off (Default value: on)

If this check box is activated, then stirring will continue during the sweep.

Only editable for **Sensor type** = **RDE/SSE**, otherwise disabled.

5.5.2.10.4.3 CP - Pretreatment

Tab: Method ► CP ► Properties... ► Pretreatment

Command name

Name of the command.

Entry	25 characters
	• · · · · · ·

The parameters for the pretreatment can be set on this tab.

Stirring time

Waiting time during which the solution is stirred in the measuring cell.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	0.0 s

Cyclovoltammetric pretreatment

Start potential

Potential for the cyclic sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	0.2 V

Vertex potential

Vertex potential for the cyclic sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	1.625 V

Sweep rate

Potential sweep rate for the sweep.

Input range	1 - 50 V/s (Increment: 1)
Default value	1 V/s

Cycles

Number of cycles for the cyclic sweep. With **off**, no cyclovoltammetric pretreatment is carried out.

Input range	1 - 100 (Increment: 1)
Selection	off
Default value	off

Duration

Shows the duration of the cyclovoltammetric pretreatment in s.

Calculation: [$2 \cdot (|(Vertex potential - Start potential|) / Sweep rate] \cdot Cycles$

Potentiostatic pretreatment

Potential 1

Potential that is applied to the electrodes during the **Waiting time 1**. This potential can be used e.g. as cleaning potential for the electrochemical cleaning of solid-state electrode surfaces that have been contaminated with reaction products of electrode redox processes.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

Waiting time 1

Waiting time during which the **Potential 1** is applied to the electrodes.

Only editable for **Potential 1 \neq off**, otherwise inactive.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	0.0 s

Potential 2

Potential that is applied to the electrodes during the **Waiting time 2**. This potential can be used e.g. as deposition potential for the electrochemical deposition.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

Waiting time 2

Waiting time during which the **Potential 2** is applied to the electrodes.

Only editable for **Potential 2 \neq off**, otherwise inactive.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	0.0 s

Potential 3

Potential that is applied to the electrodes during the Waiting time 3.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

Waiting time 3

Waiting time during which the **Potential 3** is applied to the electrodes.

Only editable for **Potential 3 \neq off**, otherwise inactive.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	0.0 s

Potential 4

Potential that is applied to the electrodes during the **Waiting time 4**.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

Waiting time 4

Waiting time during which the **Potential 4** is applied to the electrodes.

Only editable for **Potential 4 \neq off**, otherwise inactive.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	0.0 s

Potential 5

Potential that is applied to the electrodes during the **Waiting time 5**.

	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Waiting time 5		
-	Waiting time duri	ng which the Potential 5 is applied to the electrodes.
	Only editable for	Potential 5 ≠ off, otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s
5.5.2.10.4.4	:P - Sweep Tab: Method ► CP ►	▶ Properties ▶ Sweep
Command name	Name of the com	mand
	Entry	25 characters
	Measure galva	nostatically
Plating current		
-	Current applied d	uring the plating time.
	Input range Default value	–10.000 - 10.000 mA (Increment: 0.001) –1.000 mA
Plating time	Time during whic	h the Plating current is applied to the electrodes.
	Input range Default value	1.0 - 3,600.0 s (Increment: 0.1) 180.0 s
	Measure open	-circuit potential
Measurement durat	tion	
	Period during whi is measured.	ich the open-circuit potential <i>(see Glossary, page 1050)</i>
	Input range Default value	1.0 - 3,600.0 s (Increment: 0.1) 600.0 s
Measuring interval	-	al for data recording during plating or during the OCP e Glossary, page 1050).

Input range	0.1 - 60.0 s (Increment: 0.1)
Default value	1.0 s

Number of measuring points

Shows the number of measuring points.

NOTE

The actual potential measurement takes place during the last 100 ms of the measuring interval.

5.5.2.10.4.5 CP - Post-treatment

Tab: Method > CP > Properties... > Post-treatment

Command name

Name of the command.

Entry 25 characters	
---------------------	--

Cleaning

Cleaning potential

Potential that is applied to the electrodes during the cleaning time. This potential can be used e.g. for the electrochemical cleaning of solid-state electrode surfaces that have been contaminated with reaction products of electrode redox processes.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

Cleaning time

Waiting time during which the cleaning potential is applied to the electrodes. The field can only be edited for **Cleaning potential** \neq off.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	0.0 s

Standby potential

Standby potential

The standby potential is applied to the electrodes after completion of the sweep. It remains in effect until it is switched off manually or until a new potential is applied to the electrodes. If no standby potential is defined, then the potential applied to the electrodes is automatically switched off after completion of the sweep.

	Input range	-5.000 - 5.000 V (Increment: 0.001)		
	Selection	off		
	Default value	off		
	_			
5.5.2.10.4.6	CP - Galvanostat			
	Tab: Method ► CP	▶ Properties ▶ Galvanostat		
Command name				
	Name of the com	Name of the command.		
	Entry	25 characters		
	Potential mea	Potential measuring range		
Highest range				
	Limitation of the	Limitation of the highest potential measuring range.		
	Selection Default value	5 V 5 mV 50 mV 500 mV 5 V		
Lowest range				
	Limitation of the	Limitation of the lowest potential measuring range.		
	Selection	5 mV 50 mV 500 mV 5 V		
	Default value	50 mV		
5.5.2.10.5 C)P			
5.5.2.10.5.1	DP - Overview			
		Dialog window: Method ► DP ► Properties ► DP - 'Command name'		
		The DP command is a voltammetry command for trace analysis with th differential pulse measuring mode (<i>DP</i>), which can be inserted only in V		

Devices

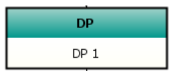
tracks.

This command can be executed with the following device:

Voltammetry: 884

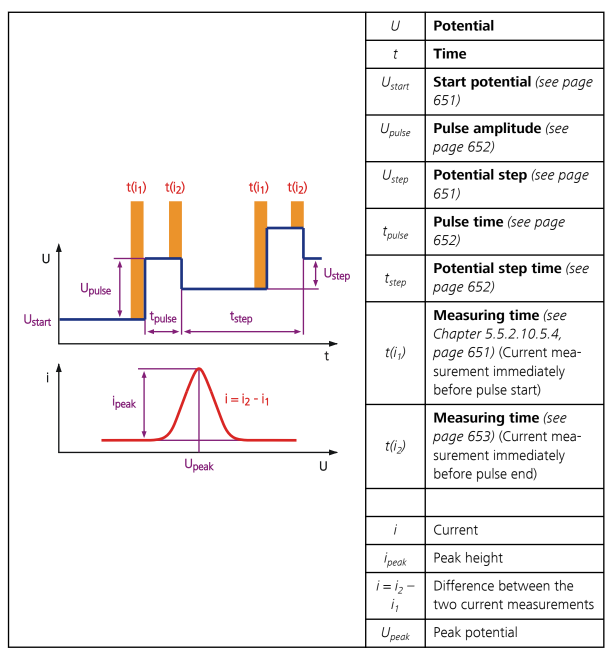
Appearance

The command has the following appearance:



Principle

In the differential pulse measuring mode, a gradually increasing DC potential ramp is overlaid with rectangular pulses. If the pulse amplitude has a positive value, for each potential step a rectangular pulse is applied in sweep direction. If the pulse amplitude has a negative value, then the pulse is applied contrary to the sweep direction. The current *i* is measured immediately before the pulse and at the end of the pulse. The difference between the two measured currents is plotted as a function of the potential of the potential step $U + (U_{pulse} / 2)$. This results in a peak-shaped curve.



Sequence of individual steps

In the **DP** command, the following individual steps are successively executed in the method run with the device defined in the command:

	Pr	Pretreatment	
	1		
		The stirrer is switched on with the defined Stirring rate .	
	2	Stirring time	
		Idle until the period defined in the Stirring time parameter has expired.	
Cyclovoltammetric	3	Sweep	
pretreatment		The cyclic sweep is executed in accordance with the defined sweep parameters.	
Potentiostatic pre-	4	Potential 1	
treatment		Potential 1 is applied to the electrodes.	
	5	Waiting time 1	
		Idle until the period defined in the Waiting time 1 parameter has expired.	
	6	Potential 2	
		Potential 2 is applied to the electrodes.	
	7	Waiting time 2	
		Idle until the period defined in the Waiting time 2 parameter has expired.	
	8	Potential 3	
		Potential 3 is applied to the electrodes.	
	9	Waiting time 3	
		Idle until the period defined in the Waiting time 3 parameter has expired.	

	10	Potential 4
		Potential 4 is applied to the electrodes.
	11	Waiting time 4
		Idle until the period defined in the Waiting time 4 parameter has expired.
	12	Potential 5
		Potential 5 is applied to the electrodes.
	13	Waiting time 5
		Idle until the period defined in the Waiting time 5 parameter has expired.
only for Hydrody-	14	Stirrer off
namic measurement = off		The stirrer is switched off.
	Sv	veep
	1	Start potential The Start potential defined in the sweep is applied to the elec- trodes.
	2	Equilibration time
		Idle until the period defined in the Equilibration time parameter has expired.
	3	Sweep
		The sweep is executed in accordance with the defined sweep param- eters.
	Ро	st-treatment

1 Cleaning potential **Cleaning potential** is applied to the electrodes.

2 Cleaning time

Idle until the period defined in the **Cleaning time** parameter has expired.

only for Hydrodynamic measurement = on

only for Standby potential = off

only for Standby potential ≠off

3 Stirrer off

The stirrer is switched off.

4 Potential off

The potential applied to the electrodes is switched off.

5 Standby potential on

Standby potential is applied to the electrodes.

Parameters

The parameters for the **DP** command are set on the following tabs:

- General/Hardware
- Pretreatment
- Sweep
- Post-treatment
- Potentiostat

Command variables

The following command variables are generated by the **DP** command in the method run and can be used in formulas under the designation **'Command name'.'Variable identification'**:

Identification	Description	
BSY	Command status:	
	1 = BUSY, HOLD or ERROR	
	0 = READY	
	invalid (variable not available) = Command has never been started	
DBL	Total duration for the processing of the command in s	

Identification	Description	
ELT	Variable for electrode test:	
	0 = Electrode test has not been performed	
	1 = Electrode test has been performed once	
	2 = Electrode test has been performed twice	
	3 = Electrode test has been performed three times	
	invalid (variable not available) = Command has never been started	
FIN	Command status:	
	1 = Command has been called and ended at least once	
	0 = Command has been called and never ended	
	invalid (variable not available) = Command has never been called	
HR	Highest current measuring range used:	
	1 = 224 mA 3 = 20 mA 5 = 2 mA 7 = 200 μA 9 = 20 μA 11 = 2 μA 13 = 200 nA	
LR	Lowest current measuring range used:	
	13 = 200 nA 11 = 2 μA 9 = 20 μA 7 = 200 μA 5 = 2 mA 3 = 20 mA 1 = 224 mA	
NMP	Number of measuring points in measuring point list	
RPM	Stirring rate in min ⁻¹	
STY	Type of stop with which the command was stopped:	
	1 = finished normally	
	0 = stopped manually with [Quit]	
	or	
	0 = stopped manually with [Stop]	

Result variables if called by CALL BLANK

The following result variables are generated in the method run when a **DP** command is called by **CALL BLANK** and can be used in formulas:

Result variables for BLANK, per substance and replication

Designation **RS.'Command name'.'Substance name'.BLANK.REP{y}.'Variable identification'**

Identification	Description
AREA	Peak area
AREANORM	Standardized peak area (AREA / BLANK.AREA.MNV)
BTYPE	 Baseline type: 1 = Linear automatically 2 = Linear manually 3 = Exponential automatically 4 = Exponential manually 5 = Polynomial automatically 6 = Polynomial manually 7 = Horizontal start automatically 8 = Horizontal end automatically 9 = Horizontal start manually 10 = Horizontal end manually
END	End base point, where the peak evaluation baseline ends
HGT	Peak height
HGTNORM	Standardized peak height (HGT/BLANK.HGT.MNV)
РОТ	Peak potential
START	Start base point, where the peak evaluation baseline begins
SUBST	Substance name

Result variables for BLANK, per substance

Designation RS.'Command name'.'Substance name'.BLANK.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications
HGT.RSD	Relative standard deviation of the peak heights of all replications

Result variables if called by CALL VA

The following result variables are generated in the method run when a **DP** command is called by **CALL VA** and can be used in formulas:

Result variables per substance, variation and replication

Designation RS.'Command name'.'Substance name'.VAR{x}.REP{y}.'Variable identification'

Identification	Description	
AREA	Peak area	
AREANORM	Standardized peak area (AREA/AREA.MNV).	
	AREA.MNV = VMS.AREA.MNV ¹ or ELECTRO- LYTE.AREA.MNV ² (only one of these two variables may be present in a determination)	
ВТҮРЕ	Baseline type:	
	 1 = Linear automatically 2 = Linear manually 3 = Exponential automatically 4 = Exponential manually 5 = Polynomial automatically 6 = Polynomial manually 7 = Horizontal start automatically 8 = Horizontal end automatically 9 = Horizontal start manually 10 = Horizontal end manually 	
END	End base point, where the peak evaluation baseline ends	
HGT	Peak height	
HGTNORM	Standardized peak height (HGT/HGT.MNV).	
	HGT.MNV = VMS.HGT.MNV ¹ or ELECTRO- LYTE.HGT.MNV ² (only one of these two variables may be present in a determination)	
РОТ	Peak potential	
START	Start base point, where the peak evaluation baseline begins	
SUBST	Substance name	

 1 for calibration method **DT**

² for calibration method **RC**

Result variables per substance and variation

Designation RS.'Command name'.'Substance name'.VAR{x}.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
AREA.MNVD ELTA	Difference between the mean value of the peak areas of all replications for measurement {x} and the mean value of the peak areas of all replications for measurement {x-1}
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications
HGT.RSD	Relative standard deviation of the peak heights of all replications
HGT.MNVDE LTA	Difference between the mean value of the peak heights of all replications for measurement {x} and the mean value of the peak heights of all replications for measurement {x-1}

Result variables per variation

Designation RS.'Command name'.VAR{x}.'Variable identification'

Identification	Description	
VTOT	Total volume in the measuring vessel for variation $\{x\}$	

5.5.2.10.5.2 DP - General/Hardware

Tab: Method > DP > Properties... > General/Hardware

Command name

Name of the command.

Entry	25 characters	

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	884 Professional VA
Default value	884 Professional VA

Sensors/Electrodes

Working electrode

Selection of an electrode of the **Working electrode** type from the electrodes of the sensor type **MME**, **RDE/SSE** or **scTRACE Gold** available in the electrode table.

Selection	MME RDE scTRACE Gold 'Electrode name'
Default value	MME

MME

Standard electrode of the **MME** sensor type (Multi-Mode Electrode), which cannot be deleted.

RDE

Standard electrode of the **RDE/SSE** sensor type (rotating disk electrode / solid-state electrode), which cannot be deleted.

scTRACE Gold

Standard electrode of the **scTRACE Gold** sensor type, which cannot be deleted.

'Electrode name'

Electrode of the sensor type **MME**, **RDE/SSE** or **scTRACE Gold** from the electrode table.

Sensor type

Shows the type of working electrode (**MME**, **RDE/SSE** or **scTRACE Gold**).

Operating mode

Is displayed only for sensor type = **MME**.

Selection of an operating mode for the Multi-Mode Electrode.

Selection	HMDE SMDE DME
Default value	HMDE
HMDE	
5	jing Mercury Drop Electrode) is an operation mode of the Electrode (<i>see Glossary, page 1046</i>).
SMDE	
	Mercury Drop Electrode) is an operation mode of the Electrode (<i>see Glossary, page 1054</i>).
DME	
	ing Mercury Electrode) is an operating mode of the
	Electrode (see Glossary, page 1040).
Setting of the size	e of the mercury drop for the HMDE and SMDE . The
5	op is approx. 0.15 mm ² (\cong 1) to 0.60 mm ² (\cong 9).
only for sensor ty	ype = MME and operating mode = HMDE or SMDE
Input range	1 - 9
1 · · · · J ·	

Reference electrode

Drop size

Selection of an electrode of the **Reference electrode** type from the electrodes available in the electrode table.

Selection	Reference electrode 'Electrode name'
Default value	Reference electrode

Reference electrode

Standard electrode of the **Reference electrode** type, which cannot be deleted.

'Electrode name'

Electrode of the **Reference electrode** type from the electrode table.

Auxiliary electrode

Selection of an electrode of the **Auxiliary electrode** type from the electrodes available in the electrode table.

Selection	Auxiliary electrode 'Electrode name'
Default value	Auxiliary electrode

Auxiliary electrode

Standard electrode of the **Auxiliary electrode** type, which cannot be deleted.

'Electrode name'

Electrode of the **Auxiliary electrode** type from the electrode table.

Electrode test

The electrode test can be activated and deactivated only in the **START** command (*see "Electrode test for voltammetry commands", page 560*). When adding a new voltammetry command to the method, it automatically adopts the setting chosen in the START command. If the setting is changed later on, it is adopted by all voltammetry commands.

Stirrer

Stirring rate

Number of revolutions per minute of the stirrer.

Input range	0 - 3,000 min⁻¹ (Increment: 100)
Default value	2,000 min ⁻¹

Hydrodynamic measurement

on | off (Default value: off)

If this check box is activated, then stirring will continue during the sweep.

Only editable for **Sensor type** = **RDE/SSE** and **scTRACE Gold**, otherwise disabled.

5.5.2.10.5.3 DP - Pretreatment

Tab: Method > DP > Properties... > Pretreatment

Command name

Name of the command.

Entry 25 characters	
---------------------	--

The parameters for the pretreatment can be set on this tab.



If an **MME** in the **DME** or **SMDE** operating mode serves as working electrode, then only the two parameters **Stirring time** and **Equilibration time** are shown.

Stirring time

Waiting time during which the solution is stirred in the measuring cell.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	5.0 s

Cyclovoltammetric pretreatment

Start potential

Potential for the cyclic sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	-1.2 V

Vertex potential

Vertex potential for the cyclic sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	-0.1 V

Sweep rate

Potential sweep rate for the sweep.

Input range	1 - 50 V/s (Increment: 1)
Default value	1 V/s

Cycles

Number of cycles for the cyclic sweep. With **off**, no cyclovoltammetric pretreatment is carried out.

Input range	1 - 100 (Increment: 1)
Selection	off
Default value	off

Duration

Shows the duration of the cyclovoltammetric pretreatment in s.

Calculation: [$2 \cdot (|(Vertex \ potential - Start \ potential|) / Sweep \ rate] \cdot Cycles$

Potentiostatic pretreatment

Potential 1

Potential that is applied to the electrodes during the **Waiting time 1**. This potential can be used e.g. as cleaning potential for the electrochemical cleaning of solid-state electrode surfaces that have been contaminated with reaction products of electrode redox processes.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	-0.9 V

Waiting time 1

Waiting time during which the **Potential 1** is applied to the electrodes.

Only editable for **Potential 1 \neq off**, otherwise inactive.

	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 60.0 s
Potential 2		
	This potential can	pplied to the electrodes during the Waiting time 2 . be used e.g. as deposition potential for the electro- on in stripping voltammetry.
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Vaiting time 2		
	Waiting time duri	ng which the Potential 2 is applied to the electrodes.
	Only editable for I	Potential 2 ≠ off, otherwise inactive.
	lnput range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s
otential 3		
	Potential that is a	pplied to the electrodes during the Waiting time 3 .
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Vaiting time 3		
2	Waiting time duri	ng which the Potential 3 is applied to the electrodes.
	Only editable for I	Potential 3 ≠ off, otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s
otential 4		
	Potential that is a	pplied to the electrodes during the Waiting time 4 .
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Vaiting time 1		
Vaiting time 4	Waiting time duri	ng which the Potential 4 is applied to the electrodes.
	-	Potential $4 \neq off$, otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s

Potential 5

Potential that is applied to the electrodes during the **Waiting time 5**.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

Waiting time 5

Waiting time during which the **Potential 5** is applied to the electrodes.

Only editable for **Potential 5 ≠ off**, otherwise inactive.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	0.0 s

Equilibration time

Waiting time before the sweep during which the **Start potential** is applied to the electrodes.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	5.0 s

5.5.2.10.5.4 DP - Sweep

Tab: Method ► DP ► Properties... ► Sweep

Command name

Name of the command.

Entry	25 characters

Start potential

Start potential for the sweep.

Condition:

Start potential ≠ End potential

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	–0.900 V

End potential

End potential for the sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Default value	–0.100 V

Potential step

Potential step for the DC potential ramp.

Condition:

Potential step \leq (|**End potential** - **Start potential**|) / n_{min}

 n_{min} (minimum number of measuring points for the evaluation) depends on the **Potential step** itself as follows:

- **Potential step** \geq 0.0095 V: $n_{min} = 16$
- Potential step < 0.0095 V and ≥ 0.0075 V: n_{min} = 20
- Potential step < 0.0075 V and ≥ 0.0055 V: n_{min} = 24
- Potential step < 0.0055 V and ≥ 0.0035 V: n_{min} = 32
- Potential step < 0.0035 V : n_{min} = 52

Input range	0.00016 - 5.00000 V (Increment: 0.00016)
Default value	0.006 V

Potential step time

Shows the time that has to expire before the potential is changed by the amount of **Potential step**.

Calculation: Potential step / Sweep rate

Condition (RDE/SSE, MME HMDE, scTRACE Gold):

Potential step time ≥ Pulse time + Measuring time + 2 ms

Condition (MME SMDE):

Potential step time \ge Drop size \cdot 40 ms + Pulse time + Measuring time + 20 ms

Condition (MME DME):

Potential step time ≥ Pulse time + Measuring time + 20 ms

Input range	0.100 - 10.00 s (Increment: 0.001)
Default value	0.400 s

Sweep rate

Shows the potential sweep rate for the sweep in V/s.

Calculation: Sweep rate = Potential step / Potential step time

Pulse amplitude

Amplitude of the potential pulse added to the DC potential (positive values = pulse application in sweep direction; negative values = pulse application contrary to sweep direction).

Input range	-1.000 - 1.000 V (Increment: 0.001)
Default value	0.050 V

Pulse time

Time interval during which a potential pulse is added to the DC potential. Condition (RDE/SSE, MME HMDE, scTRACE Gold):

Pulse time ≥ Measuring time + 2 ms

Condition (MME SMDE, MME DME):

Pulse time ≥ Measuring time

Input range	0.001 - 10.00 s (Increment: 0.001)
Default value	0.040 s

Measuring time

Time period during which the current is measured.

Condition:

Measuring time ≥ Potential step time / 500

Input range	0.001 - 10.00 s (Increment: 0.001)	
Default value	0.020 s	

Sweep duration

Shows the duration of the sweep in s.

Calculation: [(|End potential – Start potential) / Potential step] · Potential step time



NOTE

Metrohm recommends setting the measuring time to half of the pulse time. For slow sweeps, the measuring time should additionally correspond to the cycle period of the line frequency or to a whole-number multiple of the cycle period (line frequency 50 Hz -> measuring time $n \cdot 20$ ms; line frequency 60 Hz -> measuring time $n \cdot 16.67$ ms) in order to keep the noise level low.

5.5.2.10.5.5

DP - Post-treatment

Tab: Method > DP > Properties... > Post-treatment



NOTE

If an **MME** in the **DME** or **SMDE** operating mode serves as working electrode, then this tab is deactivated.

Command name

Name of the command.

25 characters Entry

Cleaning

Cleaning potential

Potential that is applied to the electrodes during the **Cleaning time**. This potential can be used e.g. for the electrochemical cleaning of solid-state electrode surfaces that have been contaminated with reaction products of electrode redox processes.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

Cleaning time

Waiting time during which the **Cleaning potential** is applied to the electrodes.

Only editable for **Cleaning potential ≠ off**, otherwise inactive.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	0.0 s

Standby potential

Standby potential

The standby potential is applied to the electrodes after completion of the sweep. It remains in effect until it is switched off manually or until a new potential is applied to the electrodes. If no standby potential is defined, then the potential applied to the electrodes is automatically switched off after completion of the sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

5.5.2.10.5.6 DP - Potentiostat

Tab: Method > DP > Properties... > Potentiostat

Command name

Name of the command.

Entry	25 characters	
-		

Current measuring range

Highest range

Limitation of the highest current measuring range. This current measuring range indicates the maximum current that can be measured.

Selection	200 nA 2 μA 20 μA 200 μA 2 mA 20 mA 224 mA
Default value	2 mA

Lowest range

Limitation of the lowest current measuring range.

Selection	200 nA 2 μA 20 μA 200 μA 2 mA 20 mA 224 mA
Default value	20 µA

Automatically select optimum current measuring range

on | off (Default value: on)

With this option, the optimum current measuring range is automatically determined immediately before the sweep. If this option is deactivated, then the set highest current measuring range is used at the start of the sweep. Metrohm recommends activating this option.

Remarks on the current measuring range

When selecting these parameters, make sure that the currents during the measuring time $t(i_1)$ immediately before the pulse start and the currents during the measuring time $t(i_2)$ immediately before the pulse end are in the selected range (see Chapter 5.5.2.10.5.1, page 637).

In the **Curves** subwindow, only the difference between the two single measurements is shown. This current value is clearly below the values of the single measurement, which is why the **Lowest range** needs to be set wide enough.

The potentiostat automatically chooses a suitable sensitivity for optimum current measurements in each current measuring range. The following table shows the maximum sensitivity that can be selected by the potentiostat and the resulting maximum resolution:

Current measur- ing range	Maxi- mum sensitiv- ity	Maxi- mum resolu- tion
224 mA	100	68.4 nA
20 mA	100	6.8 nA
2 mA	100	683.6 pA
200 µA	100	61 pA
20 µA	100	6.1 pA
2 μΑ	100	610 fA

Current	Maxi-	Maxi-
measur-	mum	mum
ing	sensitiv-	resolu-
range	ity	tion

5.5.2.10.6 SQW

5.5.2.10.6.1 SQW - Overview

Dialog window: Method ► SQW ► Properties... ► SQW - 'Command name'

The **SQW** command is a voltammetry command for measurements with the square-wave measuring mode (*SQW*) according to Osteryoung (*see* "*SQW* - *Sweep* - *Note*"), which can be inserted only in VA tracks.

Devices

This command can be executed with the following device:

Voltammetry: 884

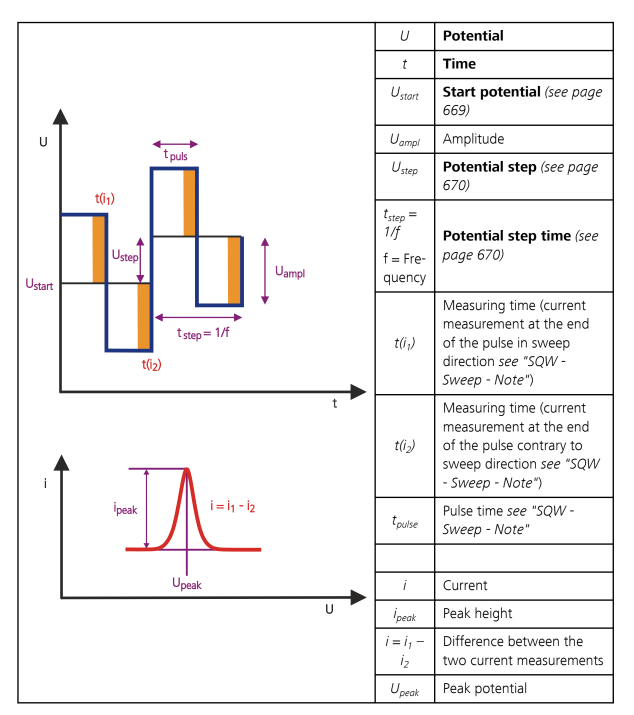
Appearance

The command has the following appearance:

SQW
SQW 1

Principle

In the square-wave measuring mode, a gradually increasing DC potential ramp is overlaid with rectangular AC potentials with a constant amplitude. For each potential step a rectangular pulse is applied in sweep direction and another one contrary to the sweep direction. The current *i* is measured at the end of each pulse during the measuring time. The difference between the two measured currents is plotted as a function of the potential U of the potential step. This results in a peak-shaped curve.



Sequence of individual steps

In the **SQW** command, the following individual steps are successively executed in the method run with the device defined in the command:

Pretreatment

1 Stirrer on

The stirrer is switched on with the defined **Stirring rate**.

	2	Stirring time Idle until the period defined in the Stirring time parameter has expired.
Potentiostatic pre- treatment	3	Potential 1 Potential 1 is applied to the electrodes.
	4	Waiting time 1
		Idle until the period defined in the Waiting time 1 parameter has expired.
	5	Potential 2
		Potential 2 is applied to the electrodes.
	6	Waiting time 2
		Idle until the period defined in the Waiting time 2 parameter has expired.
	7	Potential 3
		Potential 3 is applied to the electrodes.
	8	Waiting time 3
		Idle until the period defined in the Waiting time 3 parameter has expired.
	9	Potential 4
		Potential 4 is applied to the electrodes.
	10	Waiting time 4
		Idle until the period defined in the Waiting time 4 parameter has expired.
	11	Potential 5
		Potential 5 is applied to the electrodes.
	12	Waiting time 5
		Idle until the period defined in the Waiting time 5 parameter has expired.

	Sweep		
	1 Start potential		
	The Start potential defined in the sweep is applied to the elec- trodes.		
	2 Equilibration time		
	Idle until the period defined in the Equilibration time parameter has expired.		
	3 Sweep		
	The sweep is executed in accordance with the defined sweep parameters.		
	Post-treatment		
	1 Cleaning potential		
	Cleaning potential is applied to the electrodes.		
	2 Cleaning time		
	Idle until the period defined in the Cleaning time parameter has expired.		
only for Hydrody-	3 Stirrer off		
namic measurement = on	The stirrer is switched off.		
only for Standby	4 Potential off		
potential = off	The potential applied to the electrodes is switched off.		
only for Standby	5 Standby potential on		
potential ≠off	Standby potential is applied to the electrodes.		
	Parameters		
	The parameters for the SQW command are set on the following tabs:		
	 General/Hardware 		
	 Pretreatment 		
	 Sweep Post-treatment 		

- Post-treatment
- Potentiostat

Command variables

The following command variables are generated by the **SQW** command in the method run and can be used in formulas under the designation **'Command name'.'Variable identification'**:

Identification	Description
BSY	Command status:
	1 = BUSY, HOLD or ERROR
	0 = READY
	invalid (variable not available) = Command has never been started
DBL	Total duration for the processing of the command in s
ELT	Variable for electrode test:
	0 = Electrode test has not been performed
	1 = Electrode test has been performed once
	2 = Electrode test has been performed twice
	3 = Electrode test has been performed three times
	invalid (variable not available) = Command has never been started
FIN	Command status:
	1 = Command has been called and ended at least once
	0 = Command has been called and never ended
	invalid (variable not available) = Command has never been called
HR	Highest current measuring range used:
	1 = 224 mA 3 = 20 mA 5 = 2 mA 7 = 200 μA 9 = 20 μA 11 = 2 μA 13 = 200 nA
LR	Lowest current measuring range used:
	13 = 200 nA 11 = 2 μA 9 = 20 μA 7 = 200 μA 5 = 2 mA 3 = 20 mA 1 = 224 mA
NMP	Number of measuring points in measuring point list
RPM	Stirring rate in min ⁻¹

Identification	Description
STY	Type of stop with which the command was stopped:
	1 = finished normally
	0 = stopped manually with [Quit]
	or
	0 = stopped manually with [Stop]

Result variables if called by CALL BLANK

The following result variables are generated in the method run when a **SQW** command is called by **CALL BLANK** and can be used in formulas:

Result variables for BLANK, per substance and replication

Designation **RS.'Command name'.'Substance name'.BLANK.REP{y}.'Variable identification'**

Identification	Description
AREA	Peak area
AREANORM	Standardized peak area (AREA / BLANK.AREA.MNV)
ВТҮРЕ	 Baseline type: 1 = Linear automatically 2 = Linear manually 3 = Exponential automatically 4 = Exponential manually 5 = Polynomial automatically 6 = Polynomial manually 7 = Horizontal start automatically 8 = Horizontal end automatically 9 = Horizontal start manually 10 = Horizontal end manually
END	End base point, where the peak evaluation baseline ends
HGT	Peak height
HGTNORM	Standardized peak height (HGT/BLANK.HGT.MNV)
РОТ	Peak potential
START	Start base point, where the peak evaluation baseline begins
SUBST	Substance name

Result variables for BLANK, per substance

Designation RS.'Command name'.'Substance name'.BLANK.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications
HGT.RSD	Relative standard deviation of the peak heights of all replications

Result variables if called by CALL VA

The following result variables are generated in the method run when a **SQW** command is called by **CALL VA** and can be used in formulas:

Result variables per substance, variation and replication

Designation RS.'Command name'.'Substance name'.VAR{x}.REP{y}.'Variable identification'

Identification	Description
AREA	Peak area
AREANORM	Standardized peak area (AREA/AREA.MNV).
	AREA.MNV = VMS.AREA.MNV ¹ or ELECTRO- LYTE.AREA.MNV ² (only one of these two variables may be present in a determination)
ВТҮРЕ	Baseline type:
	 1 = Linear automatically 2 = Linear manually 3 = Exponential automatically 4 = Exponential manually 5 = Polynomial automatically 6 = Polynomial manually 7 = Horizontal start automatically 8 = Horizontal end automatically 9 = Horizontal start manually 10 = Horizontal end manually

Identification	Description
END	End base point, where the peak evaluation baseline ends
HGT	Peak height
HGTNORM	Standardized peak height (HGT/HGT.MNV).
	HGT.MNV = VMS.HGT.MNV ¹ or ELECTRO- LYTE.HGT.MNV ² (only one of these two variables may be present in a determination)
РОТ	Peak potential
START	Start base point, where the peak evaluation baseline begins
SUBST	Substance name

¹ for calibration method **DT**

 $^{\rm 2}$ for calibration method RC

Result variables per substance and variation

Designation RS.'Command name'.'Substance name'.VAR{x}.'Variable identification'

Identification	Description
AREA.MNV	Mean value of the peak areas of all replications
AREA.ASD	Absolute standard deviation of the peak areas of all replications
AREA.RSD	Relative standard deviation of the peak areas of all replications
AREA.MNVD ELTA	Difference between the mean value of the peak areas of all replications for the variation {x} and the mean value of the peak areas of all replications for the variation {x-1}
HGT.MNV	Mean value of the peak heights of all replications
HGT.ASD	Absolute standard deviation of the peak heights of all replications
HGT.RSD	Relative standard deviation of the peak heights of all replications

Identification	Description
HGT.MNVDE LTA	Difference between the mean value of the peak heights of all replications for the variation $\{x\}$ and the mean value of the peak heights of all replications for the variation $\{x-1\}$

Result variables per variation

Designation RS.'Command name'.VAR{x}.'Variable identification'

Identification	Description
VTOT	Total volume in the measuring vessel for variation {x}

5.5.2.10.6.2 SQW - General/Hardware

Tab: Method > SQW > Properties... > General/Hardware

Command name

Name of the command.

Entry	25 characters

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	884 Professional VA
Default value	884 Professional VA

Sensors/Electrodes

Working electrode

Selection of an electrode of the **Working electrode** type from the electrodes of the sensor types **MME**, **RDE/SSE** and **scTRACE Gold** available in the electrode table.

Selection	MME RDE scTRACE Gold 'Electrode name'
Default value	scTRACE Gold

MME

Standard electrode of the **MME** sensor type (Multi-Mode Electrode), which cannot be deleted.

RDE

Standard electrode of the **RDE/SSE** sensor type (rotating disk electrode / solid-state electrode), which cannot be deleted.

scTRACE Gold

Standard electrode of the **scTRACE Gold** sensor type, which cannot be deleted.

'Electrode name'

Electrode of the sensor type **MME**, **RDE/SSE** or **scTRACE Gold** from the electrode table.

Sensor type

Shows the type of working electrode (**MME**, **RDE/SSE** or **scTRACE Gold**).

Operating mode

Is displayed only for sensor type = **MME**.

Selection of an operating mode for the Multi-Mode Electrode.

Selection	HMDE	
Default value	HMDE	

HMDE

HMDE (Hanging Mercury Drop Electrode) is an operation mode of the **Multi-Mode Electrode**. Four mercury drops of a defined size are formed one after the other at the **MME**. The last drop remains suspended and thereby forms the **HMDE**, where a sweep is carried out - usually after deposition (stripping technique).

Drop size

Is displayed only for sensor type = **MME** and operating mode = **HMDE**.

Setting of the size of the mercury drop for the **HMDE**. The surface of the drop is approx. 0.15 mm² (\cong 1) to 0.60 mm² (\cong 9).

Input range	1 - 9
Default value	4

Reference electrode

Selection of an electrode of the **Reference electrode** type from the electrodes available in the electrode table.

Selection	Reference electrode 'Electrode name'
Default value	Reference electrode

Reference electrode

Standard electrode of the **Reference electrode** type, which cannot be deleted.

'Electrode name'

Electrode of the **Reference electrode** type from the electrode table.

Auxiliary electrode

Selection of an electrode of the **Auxiliary electrode** type from the electrodes available in the electrode table.

Selection	Auxiliary electrode 'Electrode name'
Default value	Auxiliary electrode

Auxiliary electrode

Standard electrode of the **Auxiliary electrode** type, which cannot be deleted.

'Electrode name'

Electrode of the **Auxiliary electrode** type from the electrode table.

Electrode test

The electrode test can be activated and deactivated only in the **START** command (*see "Electrode test for voltammetry commands", page 560*). When adding a new voltammetry command to the method, it automatically adopts the setting chosen in the **START** command. If the setting is changed later on, it is adopted by all voltammetry commands.

Stirrer

Stirring rate

Number of revolutions per minute of the stirrer.

Input range	0 - 3,000 min⁻¹ (Increment: 100)
Default value	2,000 min⁻¹

Hydrodynamic measurement

on | off (Default value: off)

If this check box is activated, then stirring will continue during the sweep.

Cannot be edited when **Sensor type = MME**.

5.5.2.10.6.3 SQW - Pretreatment Tab: Method > SQW > Properties... > Pretreatment

Command name		
	Name of the com	mand.
	Entry	25 characters
	The parameters fo	or the pretreatment can be set on this tab.
Stirring time		
	Waiting time duri	ng which the solution is stirred in the measuring cell.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 5.0 s
	Cyclovoltamme	etric pretreatment
Start potential	Potential for the c	velie sweep
	Input range	-5.000 - 5.000 V (Increment: 0.001)
	Default value	-1.2 V
Vertex potential		
	Vertex potential fo	or the cyclic sweep.
	lnput range Default value	–5.000 - 5.000 V (Increment: 0.001) -0.1 V
Sweep rate		
	Potential sweep ra	ate for the sweep.
	Input range Default value	1 - 50 V/s (Increment: 1) 1 V/s
Cycles		
	Number of cycles pretreatment is ca	for the cyclic sweep. With off , no cyclovoltammetric arried out.
	Input range Selection Default value	1 - 100 (Increment: 1) off off
Duration		
		on of the cyclovoltammetric pretreatment in s.
	Calculation: [2 · (Cycles	(Vertex potential – Start potential) / Sweep rate] ·

Potentiostatic pretreatment

Potential 1		
	This potential can cal cleaning of sol	pplied to the electrodes during the Waiting time 1 . be used e.g. as cleaning potential for the electrochemi- lid-state electrode surfaces that have been contaminated ducts of electrode redox processes.
	lnput range Default value	–5.000 - 5.000 V (Increment: 0.001) -0.9 V
Waiting time 1	Waiting time duri	ng which the Potential 1 is applied to the electrodes.
	-	Potential 1 \neq off , otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 60.0 s
Potential 2		
	This potential can	pplied to the electrodes during the Waiting time 2 . be used e.g. as deposition potential for the electro- on in stripping voltammetry.
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Waiting time 2	Waiting time duri	ng which the Potential 2 is applied to the electrodes.
	Only editable for I	Potential 2 ≠ off, otherwise inactive.
	lnput range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s
Potential 3	Potential that is a	pplied to the electrodes during the Waiting time 3 .
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Waiting time 3	Waiting time duri	ng which the Potential 3 is applied to the electrodes.
	5	Potential 3 \neq off , otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s

Potential 4

	Potential that is a	pplied to the electrodes during the Waiting time 4 .
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Waiting time 4		
	Waiting time duri	ng which the Potential 4 is applied to the electrodes.
	Only editable for I	Potential 4 ≠ off, otherwise inactive.
	lnput range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s
Potential 5	Potential that is a	pplied to the electrodes during the Waiting time 5 .
	Input range Selection Default value	–5.000 - 5.000 V (Increment: 0.001) off off
Waiting time 5		
	-	ng which the Potential 5 is applied to the electrodes.
		Potential 5 ≠ off, otherwise inactive.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 0.0 s
Equilibration time	Waiting time befor applied to the ele	pre the sweep during which the Start potential is ctrodes.
	Input range Default value	0.0 - 9,999.9 s (Increment: 0.1) 5.0 s
5.5.2.10.6.4 S	QW - Sweep	
	Tab: Method ► SQW	✓ ► Properties ► Sweep
Command name	Name of the com	mand.
	Entry	25 characters
Start potential		
	Start potential for	the sweep.
	Condition:	

	Input range Default value	–5.000 - 5.000 V (Increment: 0.001) –0.900 V
End potential		
	End potential for t	the sweep.
	Input range Default value	–5.000 - 5.000 V (Increment: 0.001) –0.100 V
Potential step		
	Potential step for	the DC potential ramp.
	Condition 1:	
	Potential step ≤	(End potential – Start potential) / n _{min}
		mber of measuring points for the evaluation) depends step itself as follows:
	 Potential ste Potential ste Potential ste 	$p \ge 0.0095 \lor: n_{min} = 16$ $p < 0.0095 \lor and \ge 0.0075 \lor: n_{min} = 20$ $p < 0.0075 \lor and \ge 0.0055 \lor: n_{min} = 24$ $p < 0.0055 \lor and \ge 0.0035 \lor: n_{min} = 32$ $p < 0.0035 \lor: n_{min} = 52$
	lnput range Default value	0.00016 - 5.00000 V (Increment: 0.00016) 0.006 V
Frequency		
	Frequency of the	overlaid potential pulses.
	Condition 1: high measuring rang	nest current measuring range ≠lowest current ne
	If the highest curr frequency is 250 F	ent measuring range is \leq 2 mA, the highest selectable $\exists z$.
	Condition 2: high measuring rang	nest current measuring range = lowest current ne
	All frequencies be	tween 1 and 1000 Hz can be selected.
	Input range Default value	1 - 1,000 Hz (Increment: 1) 50 Hz
Potential step time		
-		hat has to expire before the potential is changed by the tial step . The potential step time is defined by the fre-

Calculation: **Potential step time = 1/Frequency**.

Sweep rate

Shows the potential sweep rate for the sweep in V/s.

Calculation: Sweep rate = Potential step/Potential step time = Potential step · Frequency.

Pulse amplitude

Pulse amplitude of the potential pulse added to the DC potential.

Input range	0.001 - 0.500 V (Increment: 0.001)	
Default value	0.020 V	

Sweep duration

Shows the duration of the sweep in s.

Calculation: Sweep duration = [(|End potential – Start potential) / Potential step] · Potential step time

or

Sweep duration = (|End potential – Start potential|)/(Potential step · Frequency)



NOTE

For sweeps with a frequency > 12.5 Hz (corresponds to a potential step time < 0.08 s), the current measurement takes place over the second half of the pulse time. In the square-wave measuring mode according to J. G. Osteryoung¹, the pulse time corresponds to half of the potential step time (or $1/(2 \cdot \text{frequency})$). The measuring time is accordingly $1/(4 \cdot \text{frequency})$.

For sweeps with a frequency ≤ 12.5 Hz (corresponds to potential step time ≥ 0.08 s), the measuring time corresponds to a cycle period of the line frequency (line frequency 50 Hz \rightarrow measuring time 20 ms; line frequency 60 Hz \rightarrow measuring time 16.67 ms). The dependency on the line frequency helps to keep the noise level low.

¹ J. G. Osteryoung, R. A. Osteryoung, *Anal. Chem.* **1985**, 57, 101A; E. J. Zachowski, M. Wojciechowski, J. Osteryoung, *Anal. Chim. Acta* **1986**, 183, 47

5.5.2.10.6.5 **SQW - Post-treatment** Tab: Method > SQW > Properties... > Post-treatment **Command name** Name of the command. 25 characters Entry Cleaning **Cleaning potential** Potential that is applied to the electrodes during the **Cleaning time**. This potential can be used e.g. for the electrochemical cleaning of solid-state electrode surfaces that have been contaminated with reaction products of electrode redox processes. Input range -5.000 - 5.000 V (Increment: 0.001) Selection off Default value off **Cleaning time**

Waiting time during which the **Cleaning potential** is applied to the electrodes.

Only editable for **Cleaning potential** \neq **off**, otherwise inactive.

Input range	0.0 - 9,999.9 s (Increment: 0.1)
Default value	0.0 s

Standby potential

Standby potential

The standby potential is applied to the electrodes after completion of the sweep. It remains in effect until it is switched off manually or until a new potential is applied to the electrodes. If no standby potential is defined, then the potential applied to the electrodes is automatically switched off after completion of the sweep.

Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	off
Default value	off

5.5.2.10.6.6	SQW - Potentiosta	at		
	Tab: Method ► SQV	V ► Properties ► Potentiostat		
Command name				
	Name of the com	Name of the command.		
	Entry	25 characters		
	Current measu	Iring range		
Highest range				
		Limitation of the highest current measuring range. This current measuring range indicates the maximum current that can be measured.		
	Selection	200 nA 2 μA 20 μA 200 μA 2 mA 20 mA 224 mA		
	Default value	2 mA		
Lowest range				
	Limitation of the	Limitation of the lowest current measuring range.		
	Selection	200 nA 2 μA 20 μA 200 μA 2 mA 20 mA 224 mA		
	Default value	20 µA		
Automatically sel	ect optimum current	measuring range		

Automatically select optimum current measuring range

on | off (Default value: on)

With this option, the optimum current measuring range is automatically determined immediately before the sweep. If this option is deactivated, then the set highest current measuring range is used at the start of the sweep. Metrohm recommends activating this option.

Remarks on the current measuring range

When selecting these parameters, make sure that the currents during the measuring time $t(i_1)$ immediately before the pulse start and the currents during the measuring time $t(i_2)$ immediately before the pulse end are in the selected range (see Chapter 5.5.2.10.6.1, page 656).

In the **Curves** subwindow, only the difference between the two single measurements is shown. This current value is clearly below the values of the single measurement, which is why the **Lowest range** needs to be set wide enough.

The potentiostat automatically chooses a suitable sensitivity for optimum current measurements in each current measuring range. The following table shows the maximum sensitivity that can be selected by the potentiostat and the resulting maximum resolution:

Current measur- ing range	Maxi- mum sensitiv- ity	Maxi- mum resolu- tion
224 mA	100	68.4 nA
20 mA	100	6.8 nA
2 mA	100	683.6 pA
200 µA	100	61 pA
20 µA	100	6.1 pA
2 μΑ	100	610 fA
200 nA	1,000	6.1 fA

5.5.2.10.7 ELECTRODE TEST

5.5.2.10.7.1 ELECTRODE TEST - Overview

Dialog window: **Method ► ELECTRODE TEST ► Properties... ► ELECTRODE TEST -'Command name'**

The **ELECTRODE TEST** command performs the electrode test irrespective of a voltammetry command in the method run.

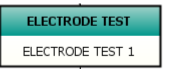
Devices

This command can be executed with the following devices:

Voltammetry: 884, 894

Appearance

The command has the following appearance:



Parameters

The parameters for the **ELECTRODE TEST** command are set in the following dialog window:

ELECTRODE TEST - Properties

Command variables

The following command variables are generated by the **ELECTRODE TEST** command in the method run and can be used in formulas under the designation 'Command name.Variable identification':

Identification	Description	
BSY	Command status:	
	1 = BUSY, HOLD or ERROR	
	0 = READY	
	invalid (variable not available) = Command has never been started	
DBL	Total duration for the processing of the command in s	
ELT	Variable for electrode test:	
	0 = Electrode test has not been performed	
	1 = Electrode test has been performed once	
	2 = Electrode test has been performed twice	
	3 = Electrode test has been performed three times	
	invalid (variable not available) = Command has never been started	
FIN	Command status:	
	1 = Command has ended at least once	
	0 = Command has not yet ended	
	invalid (variable not available) = Command has never been started	
RPM	Stirring rate in min ⁻¹	
STY	Type of stop with which the command was stopped:	
	1 = finished normally	
	0 = stopped manually with [Quit]	
	or	
	0 = stopped manually with [Stop]	

5.5.2.10.7.2 ELECTRODE TEST - Properties

Dialog window: **Method ► ELECTRODE TEST ► Properties... ► ELECTRODE TEST -'Command name'**

Command name

Name of the command.

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Entry	Z5 Characters	

Device

Device name

Selection of a device from those available in the device table. Only devices with which the command can be executed are available.

Selection	'Device name' not defined
Default value	not defined

not defined

In this case, the device name must be assigned by the user at the start of the method.

Device type

Display or selection of the device type. If a device is selected in the **Device name** field, the **Device type** field can no longer be edited and the device type belonging to the device is displayed.

If the **not defined** option is selected in the **Device name** field, all device types or groups with which the command can be executed can be selected, regardless of the devices present in the device table.

Selection	884 Professional VA 894 Professional CVS
Default value	884 Professional VA

Sensors/Electrodes

Working electrode

Selection of an electrode of the **Working electrode** type from the electrodes of the sensor type **MME**, **RDE/SSE** and **scTRACE Gold** available in the electrode table.

Selection	MME RDE scTRACE Gold 'Electrode name'
Default value	MME

MME

Standard electrode of the **MME** sensor type (Multi-Mode Electrode), which cannot be deleted.

RDE

Standard electrode of the **RDE/SSE** sensor type (rotating disk electrode / solid-state electrode), which cannot be deleted.

scTRACE Gold

Standard electrode of the **scTRACE Gold** sensor type, which cannot be deleted.

'Electrode name'

Electrode of the sensor type **MME**, **RDE/SSE** or **scTRACE Gold** from the electrode table.

Sensor type

Shows the type of working electrode (**MME**, **RDE/SSE** or **scTRACE Gold**).

Stirrer

Stirring rate

Number of revolutions per minute of the stirrer.

Input range	0 - 3,000 min⁻¹ (Increment: 100)
Default value	2,000 min⁻¹

5.6 Evaluation subwindow

5.6.1 Evaluation - General

Evaluation subwindow

In the **Evaluation** subwindow, you can define how the concentrations, peak potentials and other parameters and results of the individual substances are to be calculated from the measured raw data. The evaluation is part of the method. Each voltammetry command with data acquisition possesses an evaluation of its own. The evaluation can be subdivided into **Data processing** and **Calibration**.

Data processing

Data processing calculates the evaluation quantities (peak potential, height, area, etc.) for the peaks found from the raw data of the measured quantities and the evaluation parameters. The peaks are assigned to certain substances with the help of the substances table.

Calibration

The calibration determines how the concentrations of the substances are calculated from their evaluation quantities.

Evaluation sections

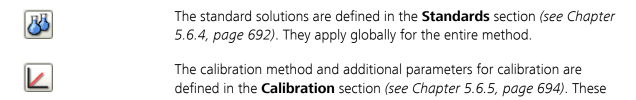
The **Evaluation** subwindow is comprised of five sections that can be selected with the following symbols on the left-hand toolbar:

The parameters valid for the editing of the acquired data for each command for all substances are defined in the **General** section (*see Chapter* 5.6.2, page 678).

The substances that are to be identified in the sample are defined in the **Substances** section. They are specific for the selected command *(see Chapter 5.6.3, page 682)*.







parameters apply globally for the entire method.

Results and result outputs are defined in the **Results** section *(see Chapter 5.6.6, page 717)*.

5.6.2 Evaluation - General

5.6.2.1 General - General

Subwindow section: Method > Evaluation > General

Application

The parameters that are to be used for the processing of the acquired data are defined in the **General** section. These parameters must be set separately for each voltammetry command.

Selection of the measuring command

Measuring command

Selection list with all voltammetry commands with data acquisition defined in the method.

Selection 'Voltammetry command'

Tabs

- Data processing
- Curve evaluation
- 5.6.2.2 General Data processing

Tab: Method > Evaluation > General > Data processing

Smoothing

Measure for the curve smoothing used for the data processing. The higher the smoothing that is selected, the more the measurement curves will be smoothed.

CVS, CP, DP, SQW		
Input range	1 - 40	
Default value	1	
CPVS		
Input range	1 - 40	
Default value	10	

Reversed peaks

on | off (Default value: off)

Reversed peaks are evaluated only if this check box is activated. Peaks that exhibit a positive signal during measurement in cathodic direction or a negative signal during measurement in anodic direction are referred to as reversed peaks.

NOTE

The parameter **Reversed peaks** is disabled in the **CP** command, because there is no peak evaluation for the **CP** command.

5.6.2.3 General - Curve evaluation

Tab: Method > Evaluation > General > Curve evaluation

Fixed point evaluation

on | off (Default value: off)

If this check box is activated, then the associated values for the other measured quantities will be interpolated with a fixed measured quantity (or an independent variable) for the fixed point from the measuring point list. These values can then be accessed via the formula editor and be output as user-defined results.

Table



NOTE

The table has ten lines at most.

The table on the **Curve evaluation** tab contains an overview of the parameters defining the fixed point evaluation. The table contains the following columns:

FP

Number of the fixed point for the assignment of the fixed point FP $\{z\}$ in the result variables in the formula editor (see Chapter 2.3, page 17).

Measured quantity

Measured quantity (or independent variable) to which the associated values for the other quantities will be interpolated from the measuring point list.

Fixed value

Fixed value of the corresponding number of the selected line in the table.

Unit

Unit of the measured quantity (or the independent variable).

Sweep direction



NOTE

This parameter is displayed only for the voltammetry command **CVS**.

Selection of the cyclic voltammogram's sweep direction, whose associated measuring points are to be used for the determination of the fixed value.

Table view

The table cannot be edited directly. The table view can be adapted with the left mouse button as follows:

- **Dragging the margin between column titles**: Sets the column width
- **Double-clicking on the margin between column titles**: Sets the optimal column width

Edit menu

New	Adds a new line (see Chapter 5.6.2.4, page 680).
Properties	Edit the selected line in the table (see Chapter 5.6.2.4, page 680).
Сору	Copies the selected line(s) in the table.
Paste	Pastes the copied line(s) in the table.
Cut	Cuts the selected line(s) in the table.
Delete	Deletes the selected line(s) in the table.

5.6.2.4 Define fixed point

Tab: Method ► Evaluation ► General ► Curve evaluation ► Edit ► New... / Properties... ► Define fixed point

Measured quantity

Measured quantity (or independent variable) to which the associated values for the other quantities will be interpolated from the measuring point list.

Selection	Potential Time	
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Fixed value

Fixed value of the corresponding number of the selected line in the table.

Measured quantity	/ = Potential
Input range	-5.000 - 5.000 V (Increment: 0.001)
Selection	Last measuring point; CVS = 1.125 and 1.475
Default value	Last measuring point; CVS = 1.125 and 1.475

Measured quantity =	Time
Input range	0.000 - 3,600.000 s (Increment: 0.001)
Selection	Last measuring point
Default value	Last measuring point

Unit

Unit of the measured quantity (or the independent variable).

Sweep direction



NOTE

This parameter is displayed only for the voltammetry command CVS.

Selection of the cyclic voltammogram's sweep direction, whose associated measuring points are to be used for the determination of the fixed value.

Selection	anodic cathodic	
Default value	anodic	

Navigation

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Shows the number of the currently selected fixed point $FP{z}$ in the table *Parameters for fixed point evaluation* with the following functions:

Jump to the first line in the table.

Jump to the previous line in the table.

Option of entering the desired line number to which the program jumps when you press **[Enter]**.

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	Jump to the next line in the table. If the end of the table has been reached, then a new line will be inserted automatically and the program will jump to it.
	The same function can also be triggered by pressing the [Enter] key.
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	Jump to the last line in the table.
• *	
	lumente e neuve emetteline

Jump to a new, empty line.

5.6.3 Evaluation - Substances

5.6.3.1 Substances - General

Subwindow section: Method > Evaluation > Substances

Application

The parameters of the substances that are to be determined are defined in the **Substances** section. These are specific for each measuring command with which substances are to be determined. The measuring command is selected in the upper area of the dialog. Settings that have already been made are retained when switching between different measuring commands.

Selection of the measuring command

Measuring command

Selection list with all voltammetry commands with data acquisition defined in the method.

Selection	'Voltammetry command'	

Tabs

- Recognition
- Baselines

5.6.3.2 Substances - Recognition

Tab: Method > Evaluation > Substances > Recognition

NOTE



The **Recognition** tab is disabled in the **CP** command, because there is no peak evaluation for the **CP** command.

	Table The table on the Recognition tab can have a maximum of eight lines and contains an overview of the parameters that define the assignment of the substances to the peaks/steps that are found. The table cannot be edited directly and contains the following columns:
	Voltammetry command = CPVS :
Substance	Name of the substance.
Active	Shows whether the evaluation for this substance is active or not active.
Potential step	Selection of the potential steps (plating potential and stripping potentials) defined in the CPVS command (<i>see Chapter 5.5.2.10.3.4, page 622</i>).
Characteristic potent	ial
	Verification potential for the assignment of a peak to a substance.
	Voltammetry command = CVS, DP, SQW:
Substance	Name of the substance.
Active	Shows whether the evaluation for this substance is active or not active.
Characteristic potent	ial
	Verification potential for the assignment of a peak to a substance.
Tolerance	Verification potential for the assignment of a peak to a substance.
Tolerance	Verification potential for the assignment of a peak to a substance. Tolerance of the characteristic potential for the assignment of a peak to a substance.
Tolerance Min. width	Tolerance of the characteristic potential for the assignment of a peak to a
	Tolerance of the characteristic potential for the assignment of a peak to a substance.

Sweep direction

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Edit menu

NOTE

This parameter is displayed only for the voltammetry command **CVS**.

Shows whether the substance is to be evaluated during forward or reverse movement of the cyclical sweep.

Modifies the sequence of displayed substances by moving the selected line upward.

Modifies the sequence of displayed substances by moving the selected line downward.

New	Selects the empty line marked with the asterisk and opens the Substances - Recognition dialog window (see Chapter 5.6.3.3, page 684).
Properties	Edit the selected line (see Chapter 5.6.3.3, page 684).
Сору	Copies the selected lines to the clipboard.
Paste	Inserts all lines from the clipboard above the line marked with the asterisk.
Cut	Copies the selected lines to the clipboard and deletes them.
Delete	Deletes the selected lines.

5.6.3.3 Editing recognition

Dialog window: **Method ► Evaluation ► Substances ► Recogni**tion ► [Edit] ► New... / Properties... ► Substances - Recognition

Measuring command

Shows the voltammetry command for which the substances can be defined.

Substance

Name of the substance that must be unambiguous within the same table for each measuring command. The same substance name can however also be used for a different measuring command.

Entry	1 - 50 characters
Default value	'empty'

Active

on | off (Default value: on)

If this check box is activated, then this substance will be evaluated; if it is deactivated, then no evaluation will take place. Parameter data from inactive substances will also continue to be listed in other tables, but have no effect on the determination.

Potential step

Selection of the potential steps (plating potential and stripping potentials) defined in the CPVS command (*see Chapter 5.5.2.10.3.4, page 622*).

CPVS	
Selection	Plating Stripping 1 Stripping 2 Stripping 3
Default value	Stripping 1

Characteristic potential

Verification potential for the assignment of a peak to a substance.

CVS, DP, SQW	
Input range	-5.000 - 5.000 V
Default value	'empty' V
	The peak potential determined must be within the
	range Characteristic potential ± Tolerance so
	that the substance is recognized.

Characteristic potential (CPVS)

Shows the potential value defined in the CPVS command for the selected potential step (*see Chapter 5.5.2.10.3.4, page 622*). The characteristic potential will be used for the assignment of a peak to a substance.

Tolerance

Tolerance of the verification potential for the assignment of a peak to a substance. The peak potential determined must be within the range **Characteristic potential ± Tolerance** so that the substance is recognized.

CVS		
Input range	0.001 - 1.000 V	
Default value	0.200 V	
DP, SQW		
Input range	0.001 - 1.000 V	
Default value	0.050 V	

Min. width

Minimum peak width for the assignment of a peak to a substance. The calculated peak width must be bigger than **Min. width** in order for the substance to be recognized.

CVS, DP, SQW		
Input range	0.001 - (Max. width) V	
Default value	0.010 V	

Max. width

Maximum peak width for the assignment of a peak to a substance. The calculated peak width must be smaller than **Max. width** in order for the substance to be recognized.

CVS, DP, SQW	
Input range	(Min. width) - 1.000 V
Default value	0.500 V

Min. measured quantity

Minimum measured quantity for the assignment of a peak to a substance. The measured quantity must be greater than **Min. measured quantity** in order for the substance to be recognized. Value and unit can be entered or selected separately.

CVS, DP, SQW	
Input range	1 - 999
Default value	200
Selection	mA μA nA pA
Default value	рА

Sweep direction



This parameter is displayed only for the voltammetry command **CVS**.

Specification as to whether the substance is to be evaluated during forward or reverse movement of the cyclical sweep.

CVS	
Selection	anodic cathodic
Default value	anodic

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Navigation bar

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Navigation bar for changing the displayed substances with the following functions:

Jump to the previous substance. Altered data is adopted.

Jump to the next substance (in the case of the last substance, jump to a new, empty substance). Altered data is adopted.

Jump to the last substance. Altered data is adopted.

Jump to a new, empty substance, at which time the line number is increased by **+1**. Altered data is adopted.

Option of entering the desired line number to which the program jumps when you press **[Enter]**.

B

Buttons

With this button, the data modified in the dialog window for the displayed substance is not adopted and the dialog window is closed.

[OK]

[Close]

With this button, the data modified in the dialog window for the displayed substance is adopted and the dialog window is closed.

5.6.3.4 Substances - Baselines

Tab: Method > Evaluation > Substances > Baselines

•	NOTE
The Ba	selines tab is disabled in the CP command, because there is no

peak evaluation for the **CP** command.

	Table
	The table on the Baselines tab contains an overview of the parameters that define the evaluation with the help of baselines of the peaks/steps that are assigned to the substances. The table cannot be edited directly and contains the following columns:
Substance	Name of the substance.
Baseline type	Shows the baseline type with which the evaluation takes place.
Start base point	Shows the start base point at which the baseline begins.
End base point	Shows the end base point at which the baseline ends.
T	Modifies the sequence of displayed substances by moving the selected line upward.
	Modifies the sequence of displayed substances by moving the selected line downward.
	Edit menu
Properties	Edit baseline parameters of the selected substance (same action as double-click on the line). The properties window opens for entering the baseline parameters (<i>see Chapter 5.6.3.5, page 688</i>).
5.6.3.5 Editin	g baselines Dialog window: Method ► Evaluation ► Substances ► Baseline ► [Edit] ► Proper-

Dialog window: Method ► Evaluation ► Substances ► Baseline ► [Edit] ► Properties... ► Substances - Baseline

Measuring command

Shows the measuring command for the substances of which the baselines can be defined.

Substance

Shows the substance name.

Baseline

Baseline type

Selection of the baseline type with which the evaluation should be carried out (*see Glossary, page 1035*).

CVS, CPVS	
Selection	Horizontal Horizontal through 0
Default value	Horizontal

Horizontal

Horizontal baseline starting from the automatically determined or manually specified start base point. Irrespective of the baseline settings in the evaluation, the start base point is always the base point with the more positive potential or the greater time.

Horizontal through 0

Horizontal baseline along the x axis (y = 0), starting from the automatically determined or manually specified start base point to the intersection point with the curve. Irrespective of the baseline settings in the evaluation, the start base point is always the base point with the more positive potential or the greater time.

DP, SQW

Selection	Linear Horizontal start Horizontal end
	Exponential Polynomial
Default value	Linear

Linear

Linear baseline between two automatically determined or manually specified base points.

Horizontal start

Horizontal baseline starting from the automatically determined or manually specified start base point. The evaluation of the first peak half is used for asymmetric peaks.

Horizontal end

Horizontal baseline starting from the automatically determined or manually specified end base point. The evaluation of the second peak half is used for asymmetric peaks.

Exponential

Curved baseline for peaks that are located in the ascending or descending part of another peak or of the background current. The base points can be determined automatically or specified manually.

Polynomial

Curved baseline for peaks that are located in a valley between two ascending curve parts. The base points can be determined automatically or specified manually.

Base point evaluation

Selection of the method for determining the base points.

CVS, DP, SQW	
Selection	Automatically Manual
Default value	Automatically

Automatically

If this option is selected, then the base points are determined automatically for the baseline calculation.

Manual

If this option is selected, then the base points can be specified manually for the baseline calculation.

Selection	Automatically Manual
Default value	Manual

Automatically

If this option is selected, then the base points are determined automatically for the baseline calculation.

Manual

If this option is selected, then the base points can be specified manually for the baseline calculation.

Start base point

Manually specified start base point at which the baseline is to begin.

CVS, DP, SQW	
Input range	-5.000 - 5.000 V
Default value	0.0 V
CPVS	
Input range	0 - t s
Default value	3.9 s
	t is the total duration of data recording for curve evaluation. It is the sum of plating time + stripping time 1 + stripping time 2 + stripping time 3.

End base point

Manually specified end base point at which the baseline is to end.

CVS, DP, SQW		
Input range	–5.000 - 5.000 V	
Default value	0.0 V	

CPVS	
Input range	0 - t s
Default value	6.5 s
	t is the total duration of data recording for curve evaluation. It is the sum of plating time + stripping
	time 1 + stripping time 2 + stripping time 3.

Navigation bar

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Navigation bar for changing the displayed substances with the following functions:

H	
	Jump to the first substance. Altered data is adopted.
•	
	Jump to the previous substance. Altered data is adopted.
Þ	
	Jump to the next substance. Altered data is adopted.
н	
	Jump to the last substance. Altered data is adopted.
5	
	Option of entering the desired line number to which the program jumps when you press [Enter] .
	Buttons
[Close]	
	With this button, the data modified in the dialog window for the dis- played substance is not adopted and the dialog window is closed.
[OK]	
	With this button, the data modified in the dialog window for the dis- played substance is adopted and the dialog window is closed.

5.6.4 Evaluation - Standards

5.6.4.1 Standards - General

Subwindow section: Method > Evaluation > Standards

Application

The standard solutions for the calibration are defined in the **Evaluation -Standards** section of the evaluation subwindow. The term **Standards** designates all calibration solutions and spiking solutions for calibration methods. The solutions defined here are defined globally for the entire method; they are not specific to a command.

Tabs

Standards

5.6.4.2 Standards - Standards

Tab: Method > Evaluation > Standards > Standards

Table

The table of standard solutions contains the standards defined for the method with the corresponding concentrations for the substances. If a substance is defined in more than one command, it is only listed once.

The table cannot be edited and contains the following columns:

Substance

♠

J

Name of the substance.

'Standard name'

Name of the standard.

Modifies the sequence of displayed substances by moving the selected line upward.

Modifies the sequence of displayed substances by moving the selected line downward.

Edit menu

New	Selects the empty column marked with the asterisk and opens the Standard dialog window (<i>see Chapter 5.6.4.3, page 693</i>).
Apply from ADD STD	Applies standards from the ADD STD commands.

Properties	Edit the selected column (see Chapter 5.6.4.3, page 693).
Сору	Copies the selected column to the clipboard.
Paste	Inserts the new column from the clipboard after the last column.
Cut	Copies the selected column to the clipboard and deletes it.
Delete	Deletes the selected column.
5.6.4.3 Editii	ng the standard
	Dialog window: Method ► Evaluation ► Standards ► Standards ► [Edit] ► New/ Properties ► Standard
	The standard selected in the table can be edited in the Standard dialog window.
Standard	Name of the standard.
	Entry 25 characters
'Substance' (value)	Concentration value of the substance in the selected standard. Input range 0.000 - 9,999.999
	Default value 1.0
'Substance' (unit)	Concentration unit of the substance in the selected standard.
	Selectiong/L mg/L µg/L ng/L mol/L mmol/L µmol/L nmol/L pmol/L mL/L µL/L nL/LDefault valuemg/L
Ŧ	Applies the field content of the selected substance (value or unit) for all
	subsequent substances. Navigation bar Zeile III 5 FFF von 5 Navigation bar for changing the displayed standard with the following functions:
н	Jump to the first standard solution. Altered data is adopted.

•	
	Jump to the previous standard solution. Altered data is adopted.
Þ	
	Jump to the next standard solution. Altered data is adopted.
H	
_	Jump to the last standard solution. Altered data is adopted.
* *	
	Jump to a new, empty standard solution, at which time the column num- ber is increased by +1. Altered data is adopted.
5	
	Option of entering the desired column number to which the program
	jumps when you press [Enter] .
	Buttons
[Close]	
	With this button, the data modified in the dialog window for the dis- played standard solution is not adopted and the dialog window is closed.
[OK]	
	With this button, the data modified in the dialog window for the dis- played standard solution is adopted and the dialog window is closed.

5.6.5 Evaluation - Calibration

5.6.5.1 Calibration - Overview

Subwindow section: Method > Evaluation - Calibration >

Application

The way that the sample content for the substances is determined from the peak data is defined in the **Evaluation - Calibration** section of the evaluation. Only one calibration method can be selected for each method; this calibration method is then valid for all available voltammetry commands.

Tabs

- General
- Calibration curves

Tab: Method > Evaluation - Calibration > General

This tab contains the basic settings for the calibration.

Calibration method

Selection of the method with which calibration is to take place.

Selection	no calibration MLAT DT RC LAT Stan- dard addition External calibration
Default value	no calibration

MLAT

MLAT (Modified Linear Approximation Technique) is the default calibration method for the determination of brightener in electroplating baths. Only the **Linear regression** curve type is permitted for this calibration method *(see Glossary, page 1048)*.

DT

DT (Dilution Titration) is a calibration method for the determination of suppressor in electroplating baths. The analysis is based on the fact that galvanic metal plating is reduced by the addition of suppressor to a VMS (Virgin Make-up Solution) *(see Glossary, page 1042)*.

RC

The response curve is a standardized calibration curve for electroplating bath additives with a suppressing effect. It involves a two-stage process, in which a calibration curve is first recorded with a standard solution before the sample solution is measured *(see Glossary, page 1052)*.

LAT

LAT (Linear Approximation Technique) is a calibration method for the determination of brightener in electroplating baths. This calibration technique can be used to determine brightener-type additives, which increase the plating rate of metals only slightly. Only the **Linear regression** curve type is permitted for this calibration method (*see Glossary, page 1047*).

Standard addition

Standard addition is a calibration method for trace analysis, in which the analyte is determined while taking matrix influences into account. Only the **Linear regression** curve type is permitted for this calibration method (*see Glossary, page 1056*).

External calibration

External calibration is a calibration method in which the analyte is determined on the basis of a calibration curve obtained by measuring different external standard solutions (*see Glossary, page 1045*).

Blank value correction with evaluation quantity

on | off (Default value: off)

If this check box is activated, then the blank value measured with the **CALL BLANK** command will be subtracted from the evaluation quantity determined for the substance. This parameter is active only when **Calibration method = Standard addition** or **External calibration**.

5.6.5.3 Calibration - Calibration curves

Tab: Method > Evaluation - Calibration > Calibration curves



NOTE

The **Calibration curves** tab is disabled in the **CP** command, because there is no substance evaluation for the **CP** command.

Selection of the measuring command

Measuring command

Selection list with all voltammetry commands with data acquisition defined in the method.

Selection	'Voltammetry command'

Table

The type of calibration curve is defined in the table of calibration curves for each substance. The table cannot be edited directly and contains the following columns:

Calibration method LAT, MLAT, Standard addition, External calibration

Substance

Name of the substance. Substances can neither be added nor deleted here; this must be done in the substance table *(see Chapter 5.6.3, page 682)*.

Evaluation quantity	
	Shows the evaluation quantity for creating the calibration curve.
Curve type	Curve type for the evaluation of the calibration curve.
Weighting	Indication whether the points of the calibration curve are to be weighted.

Calibration method DT

Substance

Name of the substance. Substances can neither be added nor deleted here; this must be done in the substance table *(see Chapter 5.6.3, page 682)*.

Evaluation quantity

Shows the evaluation quantity for creating the calibration curve.

Evaluation ratio

Evaluation ratio Q/Q(0) with which the calibration factor is calculated.

Curve type for standard

Curve type for the evaluation of the calibration curve.

Begin of evaluation standard

Evaluation ratio Q/Q(0) with which the calculation of the regression for the standard solutions is to be started.

Curve type for sample

Curve type for the evaluation of the calibration curve.

Begin of evaluation sample

Evaluation ratio Q/Q(0) with which the calculation of the regression for the samples is to be started.

Weighting

Indication whether the points of the calibration curve are to be weighted.

Calibration method RC

Substance

Name of the substance. Substances can neither be added nor deleted here; this must be done in the substance table *(see Chapter 5.6.3, page 682)*.

Evaluation quantity

Measured quantity for the creation of the calibration curve.

Curve type

Curve type for the evaluation of the calibration curve.

Evaluation start

Evaluation ratio Q/Q(0) with which the calculation of the regression for the standard solutions is to be started.

Weighting

Indication whether the points of the calibration curve are to be weighted.

	Edit menu	
Properties	Opens the Properties calibration dialog window in order to edit the data of the highlighted line.	
Apply settings for all substances	The settings of the highlighted line are adopted for all substances.	
5.6.5.4 LAT/ML	AT calibration curve properties Dialog window: Method ► Evaluation - Calibration ► Calibration curves ► [Edit] ► Properties ► Properties calibration	
	The calibration curve parameters for the substance selected in the table can be edited in the Properties calibration dialog window.	
Measuring command	Shows the selected measuring command.	
Substance	Shows the selected substance.	
Evaluation quantity	Selection of the quantity according to which the substance is to be evalu- ated. <i>CVS, CPVS</i>	
	SelectionArea HeightDefault valueArea	
	DP, SQW	
	SelectionArea HeightDefault valueHeight	
	Area For the measured quantity Current , the area is output as charge Q (unit $C = A \cdot s$). Height	
	For the measured quantity Current , the height is output as current / (unit A).	
Curve type	Only the curve type Linear regression is permitted for the calibration methods LAT and MLAT . At least two calibration points of different concentrations are required for determining the line.	

SelectionLinear regression Quadratic regresslinear regression Linear interpolationDefault valueLinear regression		
Curve type	Calibration function	
Linear regression	$y = CALC \ 0 + CALC \ 1 \cdot$	
	X	

Weighting

on | off (Default value: on)

If this check box is activated, then the points on the calibration curve will be weighted in accordance with the formula **1/evaluation quantity**².

Navigation bar

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Navigation bar for changing the displayed substances with the following functions:

μ	
	Jump to the first substance. Altered data is adopted.
•	
	Jump to the previous substance. Altered data is adopted.
Þ	
	Jump to the next substance (in the case of the last substance, jump to a new, empty substance). Altered data is adopted.
ы	
	Jump to the last substance. Altered data is adopted.
5	
	Option of entering the desired line number to which the program jumps when you press [Enter] .
	Buttons
[OK]	
	With this button, the data modified in the dialog window for the dis- played substance is adopted and the dialog window is closed.
[Close]	

With this button, the data modified in the dialog window for the displayed substance is not adopted and the dialog window is closed.

5.6.5.5 DT calil	bration curve prop	perties
	5	d ▶ Evaluation - Calibration ▶ Calibration erties ▶ Properties calibration
		e parameters for the substance selected in the table Properties calibration dialog window.
Measuring command	I	
	Shows the selected	measuring command.
Substance		
	Shows the selected	substance.
Evaluation quantity		
	Selection of the qua ated.	ntity according to which the substance is to be evalu-
	CVS, CPVS	
	Selection Default value	Area Height Area
	DP, SQW	
	Selection Default value	Area Height Height
	Area	<u> </u>
	For the measured (unit $C = A \cdot s$).	d quantity Current , the area is output as charge <i>Q</i>
	Height For the measured (unit A).	d quantity Current , the height is output as current /
Evaluation ratio		
	Evaluation ratio Q/Q	(0) with which the calibration factor is calculated.
	Input range Default value	0.01 - 1.10 0.50
	Evaluation parar	neters for standard
Curve type		
	according to which number p of differe dard solution for the	valuation of the calibration curve. Determines the type the calibration curve is to be adjusted. A minimum nt effective addition volumes must exist for the stan- e various curve types so that it is possible to adjust this ne minimum number p corresponds to the number of ion function.

Selection	Linear regression Quadratic regression Non-
	linear regression Linear interpolation
Default value	Linear regression

Evaluation start

Evaluation ratio Q/Q(0) with which the calculation of the regression for the standard solutions is to be started.

Input range	0.01 - 1.10	
Default value	1.10	

Evaluation parameters for sample

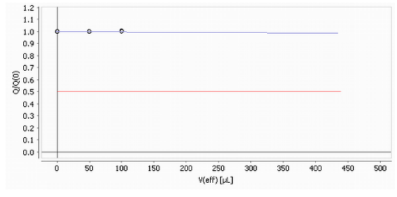
Curve type

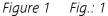
Curve type for the evaluation of the calibration curve. Determines the type according to which the calibration curve is to be adjusted. A minimum number \mathbf{p} of different effective addition volumes must exist for the sample solution for the various curve types so that it is possible to adjust this calibration curve. The minimum number \mathbf{p} corresponds to the number of terms in the calibration function.

Selection	Linear regression Quadratic regression Non-
	linear regression Linear interpolation
Default value	Linear regression

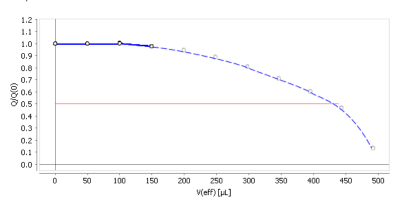
Selected curve type	Calibration function	р
Linear regression	$y = CALC0 + CALC1 \cdot x$	≥ 2
Quadratic regres- sion	$y = CALC0 + CALC1 \cdot x + CALC2 \cdot x^2$	≥ 3
Nonlinear regres- sion	$y = CALC0 + CALC1 \cdot x + CALC4 \cdot x^4$	≥ 3
Linear interpolation	$y = CALC0 + CALC1 \cdot x$	≥ 2

At least three points are required for being able to generate a nonlinear or quadratic calibration. A suitable curve fit (quadratic or nonlinear) must be placed on the points so that the calibration curve is available in the curve display and/or the calibration curve can be calculated. Fig. 1 shows the first three points of the calibration, which lie upon a line. This curve cannot be evaluated with a nonlinear or quadratic curve type. For the purposes of evaluation, the calibration curve must intersect the line with the evaluation ratio and may not lie parallel to it.





An additional, fourth point is required for the calibration so that the nonlinear or quadratic function can be placed on the points and extrapolated to the intersection point with the evaluation ratio (*see Figure 2, page 702*).







The curve type for the standard solutions and the curve type for the sample need not be identical.

Evaluation start

Evaluation ratio Q/Q(0) with which the calculation of the regression for the samples is to be started.

Input range	0.01 - 1.10	
Default value	1.10	

Weighting

on | off (Default value: on)

If this check box is activated, then the points on the calibration curve will be weighted in accordance with the formula **1/evaluation quantity**².

Navigation bar

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Navigation bar for changing the displayed substances with the following functions:

H	
	Jump to the first substance. Altered data is adopted.
•	
	Jump to the previous substance. Altered data is adopted.
▶	
	Jump to the next substance (in the case of the last substance, jump to a new, empty substance). Altered data is adopted.
н	
	Jump to the last substance. Altered data is adopted.
5	
	Option of entering the desired line number to which the program jumps when you press [Enter] .
	Buttons
[OK]	
	With this button, the data modified in the dialog window for the dis- played substance is adopted and the dialog window is closed.
[Close]	
	With this button, the data modified in the dialog window for the dis- played substance is not adopted and the dialog window is closed.
5.6.5.6 RC calib	ration curve properties
	Dialog window: Method ► Evaluation - Calibration ► Calibration curves ► [Edit] ► Properties ► Properties calibration
	The calibration curve parameters for the substance selected in the table can be edited in the Properties calibration dialog window.
Measuring command	
	Shows the selected measuring command.
Substance	
	Shows the selected substance.

Evaluation quantity

Selection of the quantity according to which the substance is to be evaluated.

CVS, CPVS		
Selection	Area Height	
Default value	Area	
DP, SQW		
Selection	Area Height	

Area

Default value

For the measured quantity **Current**, the area is output as charge Q (unit $C = A \cdot s$).

Height

For the measured quantity **Current**, the height is output as current *I* (unit A).

Evaluation parameters for standard

Height

Curve type

Curve type for the evaluation of the calibration curve. Determines the type according to which the calibration curve is to be adjusted. A minimum number \mathbf{p} of different concentrations must exist for the various curve types so that it is possible to adjust this calibration curve. The minimum number \mathbf{p} corresponds to the number of terms in the calibration function.

Selection	Linear regression Quadratic regression Non-
	linear regression Linear interpolation
Default value	Linear regression

Selected curve type	Calibration function	р
Linear regression	$y = CALC0 + CALC1 \cdot x$	≥ 2
Quadratic regres- sion	$y = CALC0 + CALC1 \cdot x + CALC2 \cdot x^2$	≥ 3
Nonlinear regres- sion	$y = CALC0 + CALC1 \cdot x + CALC4 \cdot x^4$	≥ 3
Linear interpolation	$y = CALC0 + CALC1 \cdot x$	≥ 2

At least three points are required for being able to generate a nonlinear or quadratic calibration. In order for the calibration curve to be available in the curve display and the calibration curve to be calculated, it has to be possible to place a suitable curve fit on the points.

Evaluation start

Evaluation ratio Q/Q(0) with which the calculation of the regression is to be started.

Input range	0.01 - 1.10
Default value	1.10

Weighting

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on | off (Default value: **on**)

If this check box is activated, then the points on the calibration curve will be weighted in accordance with the formula **1/evaluation quantity**².

Navigation bar

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Navigation bar for changing the displayed substances with the following functions:

Jump to the first substance. Altered data is adopted.

Jump to the previous substance. Altered data is adopted.

Jump to the next substance (in the case of the last substance, jump to a new, empty substance). Altered data is adopted.

Jump to the last substance. Altered data is adopted.

Option of entering the desired line number to which the program jumps when you press **[Enter]**.

Buttons

[OK]

With this button, the data modified in the dialog window for the displayed substance is adopted and the dialog window is closed.

[Close]

With this button, the data modified in the dialog window for the displayed substance is not adopted and the dialog window is closed.

5.6.5.7 Standard addition calibration curve properties

Dialog window: Method ► Evaluation - Calibration ► Calibration curves ► [Edit] ► Properties... ► Properties calibration

The calibration curve parameters for the substance selected in the table can be edited in the **Properties calibration** dialog window.

Measuring command

Shows the selected measuring command.

Substance

Shows the selected substance.

Evaluation quantity

Selection of the quantity according to which the substance is to be evaluated.

CVS, CPVS

0.0, 0.10	
Selection	Area Height
Default value	Area

DP, SQW

DI, JQW	
Selection	Area Height
Default value	Height

Area

For the measured quantity **Current**, the area is output as charge Q (unit $C = A \cdot s$).

Height

For the measured quantity **Current**, the height is output as current *I* (unit A).

Curve type

Only the curve type **Linear regression** is permitted for the calibration method **Standard addition**. At least two calibration points of different concentrations are required for determining the line.

li	Linear regression Quadratic regression Non- linear regression Linear interpolation		
Default value Li	Linear regression		
Curve type	Calibration function		
Linear regression	$y = CALC0 + CALC1 \cdot x$		

on | off (Default value: on)

If this check box is activated, then the points on the calibration curve will be weighted in accordance with the formula **1/evaluation quantity**².

Navigation bar

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Navigation bar for changing the displayed substances with the following functions:

H	
	Jump to the first substance. Altered data is adopted.
•	
	Jump to the previous substance. Altered data is adopted.
Þ	
	Jump to the next substance (in the case of the last substance, jump to a new, empty substance). Altered data is adopted.
н	
	Jump to the last substance. Altered data is adopted.
5	
	Option of entering the desired line number to which the program jumps when you press [Enter] .
	Buttons
[OK]	
	With this button, the data modified in the dialog window for the dis- played substance is adopted and the dialog window is closed.
[Close]	
	With this button, the data modified in the dialog window for the dis- played substance is not adopted and the dialog window is closed.
5.6.5.8 External	l calibration calibration curve properties
	Dialog window: Method ► Evaluation - Calibration ► Calibration curves ► [Edit] ► Properties ► Properties calibration
	The calibration curve parameters for the substance selected in the table can be edited in the Properties calibration dialog window.

Measuring command

Shows the selected measuring command.

Substance

Shows the selected substance.

Evaluation quantity

Selection of the quantity according to which the substance is to be evaluated.

Selection	Area Height
Default value	Height

Area

For the measured quantity **Current**, the area is output as charge Q (unit $C = A \cdot s$).

Height

For the measured quantity **Current**, the height is output as current *I* (unit A).

Curve type

Curve type for the evaluation of the calibration curve. Determines the type according to which the calibration curve is to be adjusted. A minimum number \mathbf{p} of different determinations must exist for the various curve types so that it is possible to adjust this calibration curve. The minimum number \mathbf{p} corresponds to the number of terms in the calibration function.

Selection

Linear regression | Linear regression through 0 | Quadratic regression | Quadratic regression through 0 | Nonlinear regression | Nonlinear regression through 0 | Linear interpolation Linear regression

Default value

Selected curve type	Calibration function	р
Linear regression	$y = CALC0 + CALC1 \cdot x$	≥ 2
Linear regression through 0	$y = CALC1 \cdot x$	≥ 1
Quadratic regres- sion	$y = CALC0 + CALC1 \cdot x + CALC2 \cdot x^2$	≥ 3
Quadratic regres- sion through 0	$y = CALC1 \cdot x + CALC2 \\ \cdot x^2$	≥ 2
Nonlinear regres- sion	$y = CALC0 + CALC1 \cdot x + CALC4 \cdot x^4$	≥ 3

Nonlinear regres- sion through 0	$y = CALC1 \cdot x + CALC4 \\ \cdot x^4$	≥ 2
Linear interpolation	$y = CALC0 + CALC1 \cdot x$	≥ 2

Weighting

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[OK]

[Close]

on | off (Default value: on)

If this check box is activated, then the points on the calibration curve will be weighted in accordance with the formula **1/evaluation quantity**².

Navigation bar

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Navigation bar for changing the displayed substances with the following functions:

Jump to the first substance. Altered data is adopted.

Jump to the previous substance. Altered data is adopted.

Jump to the next substance (in the case of the last substance, jump to a new, empty substance). Altered data is adopted.

Jump to the last substance. Altered data is adopted.

Option of entering the desired line number to which the program jumps when you press **[Enter]**.

Buttons

With this button, the data modified in the dialog window for the displayed substance is adopted and the dialog window is closed.

With this button, the data modified in the dialog window for the displayed substance is not adopted and the dialog window is closed.

5.6.5.9 Rules for the standard addition

Standard addition is the usual calibration method for voltammetric determinations. Its advantage is the high accuracy, as the calibration in the sample takes place under real matrix conditions and all measuring parameters remain unchanged. The following rules should be followed to ensure optimum trueness and minimized scattering:

Check linearity range

The linearity range should be checked for each substance when developing a method. To do so, spike the substance several times over a big concentration range. From the calibration curve displayed in the **Curves** subwindow you can determine in which range the standard addition is linear and in which it is nonlinear.

Spiking procedure

If the substance content is in the linear range, then repeated spiking only makes sense if you want to check the linearity during each determination. In order to minimize scattering, it is better to spike only once but select the highest possible number of replications.

Spiking ratio 1:1 to 1:5

The optimum spiking ratio for the entire spiking procedure is 1:1 to 1:5, i.e., the sum of all spiking amounts should be one to five times the sample amount present in the measuring vessel. It is easy to later check this with the help of the result variable **AMOUNT**.

Keep spiking volume low

Every spiking dilutes the measuring solution and thereby reduces the sample signal. The software corrects the resulting error. Nevertheless, the volumes used for the standard addition should be as small as possible. At the end of the determination the volume of all added standard solutions should not be more than 10% of the total volume. 50 to 200 μ L standard solution are usually added per spiking for 10 mL of measuring solution.

Evaluation quantity has to be monotonously ascending A regression is only calculated for the standard addition if the evaluation quantity Peak area or Peak height gets bigger with each spiking (monotonously ascending). If the evaluation quantity gets smaller with each spiking (monotonously descending) or the function is not monotonous, i.e. the peak gets bigger after one spiking and smaller after another, no regression and no result will be calculated.

5.6.5.10 Calculation of the standard addition

With the standard addition procedure (also known as spiking technique), a known amount of the substance(s) to be determined is added to the sample once or more. This addition can be carried out manually or automatically with a dosing device. The following procedure is used to calculate the substance concentration in the measuring vessel **CONCM**:

1 Measurement of the sample solution

The sample solution with the unknown substance concentration **CONCM** is measured once or more (defined by the number of replications **y**). This results in:

- the evaluation quantity y (Peak area or Peak height) with the variables VAR{1}.REP{y}.AREA or VAR{1}.REP{y}.HGT
- the mean value of all replications of the evaluation quantity y for the sample with the variables VAR{1}.AREA.MNV or VAR{1}.HGT.MNV
- the absolute standard deviation of all replications of the evaluation quantity *y* for the sample with the variables
 VAR{1}.AREA.ASD or VAR{1}.HGT.ASD

2 Measurement of the spiked sample solutions

The sample solution is spiked n times with a standard solution with a known substance concentration. Each of these spiked solutions is measured once or more (defined by the number of replications **y**). This results in:

- the evaluation quantity y(n) of a single measurement for the spiked sample n with the variables VAR{x}.REP{y}.AREA or VAR{x}.REP{y}.HGT (x = 2...n+1)
- the mean value of all replications of the evaluation quantity y(n) for the spiked sample n with the variables VAR{x}.AREA.MNV or VAR{x}.HGT.MNV (x = 2...n+1)
- the absolute standard deviation of all replications of the evaluation quantity y(n) for the spiked samples with the variables
 VAR{x}.AREA.ASD or VAR{x}.HGT.ASD (x = 2...n+1)
- the difference x(n) between the substance concentration c(n) in the spiked sample n and the substance concentration CONCM in the original sample solution

3 Calculation of the standard addition curve

For the calculation of the linear standard addition curve, the parameters **CALCO** and **CALC1** of the following linear regression curve are determined by weighted least squares:

 $y(n) = CALC0 + CALC1 \cdot x(n)$

with y(n) = evaluation quantity (**Peak area** or **Peak height**)

and x(n) = c(n) - CONCM

The calibration results **CALC0** and **CALC1** are displayed in the **Curves** subwindow. They have the following meaning:

• **CALCO** = y axis intercept of the standard addition curve

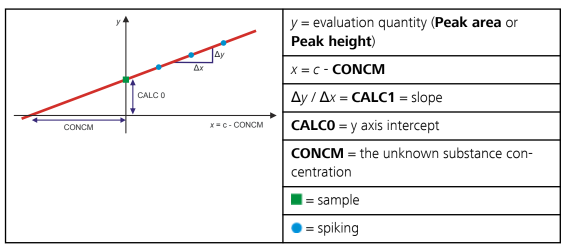
• **CALC1** = slope of the standard addition curve

4 Calculation of the substance concentration CONCM

A prerequisite for the application of the standard addition is that for c = 0, the evaluation quantity *y* is also = 0. If 0 is entered in the calibration function for these two quantities, the substance concentration **CONCM** can be calculated using the following equation:

$$CONCM = \frac{CALC0}{CALC1}$$

In the graphical display of the standard addition curve, the substance concentration **CONCM** is set by the distance from the point of origin to the intersection point with the regression line.



5 Calculation of the total error of the concentration calculation of CONCM

The total error **CONCM.ASD** of the result **CONCM** is determined with a linear error calculation (*see Chapter 5.6.7.2, page 736*). Irrespective of the number of measurements, the total error is always calculated so that **CONCM** \pm **CONCM.ASD** indicates the area in which the true value of **CONCM** may be expected with a probability of 68.3%.

6 Calculation of the substance concentration in the sample CONC

Taking the dilution of the sample by the added auxiliary solutions into account, the substance concentration in the sample is calculated as follows:

$$CONC = \frac{CONCM \cdot VAR\{1\}.VTOT}{SAMPLEAMOUNT} \cdot \frac{VDILUTION}{VANALYSIS}$$

Variable	Description	
CONC	Substance concentration in the sample.	
CONCM	Substance concentration in the measuring vessel (see Chapter 5.6.7.7.15, page 761).	
VTOT	Total volume in the measuring vessel at the moment of the sample measurement (<i>see Chapter 5.6.7.5.1, page 752</i>).	
SAMPLEA- MOUNT	Sample amount <i>(see page 92)</i> .	
VDILUTION	Volume after dilution of the sample in an external vessel (<i>see page 93</i>).	
VANALYSIS	Volume that is removed from the diluted sample solution (the dilution volume) and used for analysis in the measuring vessel <i>(see page 93)</i> .	

5.6.5.11 Rules for the external calibration

Determining results using external calibration is more time-efficient than using standard addition. However, it is only permissible if the following conditions are fulfilled:

- The matrix of all samples and calibration solutions is identical or does not influence the measurement.
- All measuring parameters (capillary, temperature, etc.) remain unchanged during the measurements.
- The trueness of the single results is verified regularly using the standard addition procedure.

The following rules should be followed to ensure optimum trueness and minimized scattering.

Check linearity range

When developing a method, the linearity range of the calibration curve should be checked for each substance by recording it over a big concentration range. To do so, spike several times over a big concentration range. From the calibration curve displayed in the **Curves** subwindow you can determine in which range the calibration curve is linear and in which it is nonlinear.

• Work in the linear range

For the external calibration, we also recommend working in the linear range to ensure a high reproducibility and trueness.

Check axis intercept

The size of the axis intercept is an indication of a possible systematic error or blank value. In order to convert this error into the substance concentration, **CALCO** has to be divided by **CALC1**.

Determine working range

The calibration curve is only defined for the range between the calibration solutions with the lowest and the highest concentration. Extrapolations beyond this range are not permitted.

Calibration curve statistics

The external calibration should be recorded with 5-10 concentrations within the working range. The concentrations should be equidistant. A bigger number of replications (3-5) decreases the statistical error of the calibration curve.

Keep temperature constant

As the measured values are highly temperature-dependent ($\geq 2\%/^{\circ}$ C), we recommend working with a thermostatted measuring vessel (e.g. 6.1418.220).

Take blank values into account

Blank values can be determined separately with the **CALL BLANK** command and subtracted with the **Blank value correction with evaluation quantity** function in the **Evaluation** subwindow of the method.

5.6.5.12 Calculation of the external calibration

In the external calibration, the substance content in a sample is determined in two steps:

- First, the correlation between the substance concentration in the measuring vessel **CONCM** and the evaluation quantity is determined by measuring different standard solutions.
- Then the sample is measured and the substance concentration in the measuring cell **CONCM** as well as the substance concentration in the sample **CONC** are calculated on the basis of the recorded calibration curve while taking the dilution into account.

The following procedure is used to calculate the substance concentration in the sample **CONC**:

1 Measurement of the standard solutions

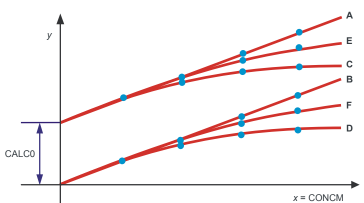
The n standard solutions with known concentration c(n) are measured once or better several times (defined by the number of replications **y**). This results in:

 the evaluation quantity y (n) (Peak area or Peak height) with the variables VAR{x}.REP{y}.AREA or VAR{x}.REP{y}.HGT (x = 1...n)

- the mean value of all replications of the evaluation quantity y(n) for the standard solution with the variables VAR{x}.AREA.MNV or VAR{x}.HGT.MNV (x = 1...n)
- the absolute standard deviation of all replications of the evaluation quantity y(n) for the standard solution with the variables
 VAR{x}.AREA.ASD or VAR{x}.HGT.ASD (x = 1...n)

2 Calculation of the calibration curve

Seven model functions are available for the calculation of the calibration curve, which can be selected under **Curve type**:



Α	$y = CALC0 + CALC1 \cdot x$	Line = Linear regression / Linear inter- polation
В	$y = CALC1 \cdot x$	Line through the point of origin = Linear regression through 0
c	$y = CALC0 + CALC1 \cdot x + CALC2 \cdot x^{2}$	Nonlinear curve of the 2nd degree = Quadratic regression
D	$y = CALC1 \cdot x + CALC2 \cdot x^2$	Nonlinear curve of the 2nd degree through the point of origin = Quadratic regression through 0
E	$y = CALC0 + CALC1 \cdot x + CALC4 \cdot x^4$	Nonlinear curve of the 4th degree = Non- linear regression
F	$y = CALC1 \cdot x + CALC4 \cdot x^4$	Nonlinear curve of the 4th degree through the point of origin = Nonlinear regression through 0

The parameters *CALC0*, *CALC1*, *CALC2* and *CALC4* of the regression curve are determined by weighted least squares with y = evaluation quantity and x = **CONCM**. The parameters are displayed in the **Curves** subwindow and have the following meaning:

CALCO = zero-order polynomial coefficient (x⁰, axis intercept)

CALC1 = first-order polynomial coefficient (x¹, linear part)

CALC2 = second-order polynomial coefficient (x², quadratic part)

CALC4 = fourth-order polynomial coefficient (x⁴, fourth-order nonlinear part)

3 Measurement of the sample solution

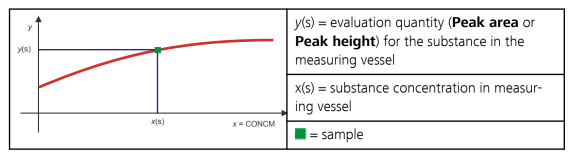
The sample solution (sample that has usually been diluted by the addition of auxiliary solution) with unknown substance concentration in the measuring vessel **CONCM** is measured once or better several times (defined by the number of replications **y**). This results in:

y(s) = evaluation quantity (**Peak area** or **Peak height**)

4 Calculation of the substance concentration in the measuring vessel

The substance concentration in the measuring vessel **CONCM** is calculated by entering the measured evaluation quantity y(s) into the previously determined calibration function:

$y(s) = CALC4 x(s)^4 + CALC2 x(s)^2 + CALC1 x(s) - CALC0$



5 Calculation of the total error of the concentration calculation of CONCM

The total error **CONCM.ASD** of the result **CONCM** is determined with a linear error calculation (*see Chapter 5.6.7.2, page 736*). Irrespective of the number of measurements, the total error is always calculated so that **CONCM** \pm **CONCM.ASD** indicates the area in which the true value of **CONCM** may be expected with a probability of 68.3%.

6 Calculation of the substance concentration in the sample CONC

Taking the dilution of the sample by the added auxiliary solutions into account, the substance concentration in the sample is calculated as follows:

CONC -	$\underline{CONCM \cdot VAR\left\{1\right\}.VTOT}$	VDILUTION
<i>conc</i> –	SAMPLEAMOUNT	VANALYSIS

Variable	Description	
CONC	Substance concentration in the sample.	
CONCM	Substance concentration in the measuring vessel (see Chapter 5.6.7.7.15, page 761).	
VTOT	Total volume in the measuring vessel at the moment of the sample measurement <i>(see Chapter 5.6.7.5.1, page 752)</i> .	
SAMPLEA- MOUNT	Sample amount <i>(see page 92)</i> .	
VDILUTION	Volume after dilution of the sample in an external vessel (<i>see page 93</i>).	
VANALYSIS	Volume that is removed from the diluted sample solution (the dilution volume) and used for analysis in the measuring vessel (<i>see page 93</i>).	

5.6.6 Evaluation - Results

5.6.6.1 Results - General

Subwindow section: **Method • Evaluation • Results**

Application

The output and the export of the results are defined in the **Results** section. Additional results can be defined by the user.

Tabs

- Results
- User-defined results
- Variable assignment
- Report
- Database
- Export

5.6.6.2 Results - Results

Tab: Method > Evaluation > Results > Results

NOTE

The **Results** tab is disabled in the **CP** command, because there is no peak and substance evaluation for the **CP** command.

Substance concentration in the sample

Measuring command

Selection of the voltammetry command for which the associated substances are to be displayed.

Selection	'Voltammetry command'

Table

The parameter decimal places and the assignment for those substances that have been defined for the selected voltammetry command in the substance table are displayed in this table.

The table cannot be edited directly and is comprised of the following columns:

Substance

Substances that are defined for the selected voltammetry command in the substances table (*see Chapter 5.6.3, page 682*).

Decimal places

Number of decimal places with which the result is to be displayed in the report and in the result view of the database.

Assignment

Assignment of the result to one of the 25 possible result columns **RS01** - **RS25** in the determination overview in which the result is entered.

Edit menu

Properties	Opens the Define decimal places and assignment dialog window (see Chapter 5.6.6.3, page 719).
Apply decimal places	Applies decimal places of the selected lines for all substances.

Additional results

[Define decimal places]

The Define decimal places dialog window opens in which the decimal places and units of results can be defined (*see Chapter 5.6.6.4, page 720*).

5.6.6.3 **Define decimal places and assignment** Dialog window: Method ► Evaluation ► Results ► Results ► Edit ► Define decimal places and assignment Measuring command Shows the selected voltammetry command. Substance Shows the selected substance that was defined in the substance table. **Decimal places** Selection of the number of decimal places with which the result is to be displayed in the report and in the result view of the database. 0 - 6 Input range Default value 3 Assignment Assignment of the result to one of the 25 possible result columns RS01 -RS25 in the determination overview in which the result is entered. The only columns available for selection are those that have not been used yet. Input range RS01 - RS25 [OK] The entered values are saved. [Close] The dialog window closes. The entered values are not saved. Navigation Zeile 🔣 利 5 🕨 🖬 🕨 von 5 Shows the currently selected line in the table with the following functions: ы Jump to the first line in the table. Jump to the previous line in the table.

5	
	Option of entering the desired line number to which the program jumps when you press [Enter] .
	Jump to the next line in the table. If the end of the table has been reached, then a new line will be inserted automatically and the program will jump to it.
	The same function can also be triggered by pressing the [Enter] key.
H	
	Jump to the last line in the table.
• *	
	Jump to a new, empty line.

5.6.6.4 Define decimal places

Dialog window: Method ► Evaluation ► Results ► Results ► Edit ► Define decimal places

•	NOTE
1	

Calculations are made in the software with SI units and derived SI units *(see Chapter 5.6.7.1, page 736)*. Numerical values are shown in the display and in the reports with decimal prefixes in order to avoid numbers with many decimal places. By selecting **#**, the prefix for the unit is selected automatically in such a way that a number between 1 and 999 results for the integer value.

Peak potential

Number of decimal places for the peak potential (V).

Input range	0 - 6	
Default value	3	

Height

Number of decimal places and prefix selection for the peak height (A).

Input range	0 - 6	
Default value	2	
Selection	# m µ n p	
Default value	#	

RSD of the heights of all replications

Number of decimal places for the relative standard deviation of the peak heights of all replications for the variation X (%).

Input range	0 - 6
Default value	1

Area

Number of decimal places and prefix selection for the peak area (C).

Input range	0 - 6	
Default value	2	
Selection	# m µ n p	
Default value	#	

RSD of the areas of all replications

Number of decimal places for the relative standard deviation of the peak areas of all replications for the variation X (%).

Input range	0 - 6	
Default value	1	

Start base point

Number of decimal places for the start base point at which the peak evaluation baseline begins (for CVS, DP, SQW = potential (\mathbf{V}), for CPVS = time (\mathbf{s})).

Input range	0 - 6	
Default value	3	

End base point

Number of decimal places for the end base point at which the peak evaluation baseline ends (for CVS, DP, SQW = potential (V), for CPVS = time (s)).

ut range 0 - 6
ault value 3

Standardized area

Number of decimal places for the standardized peak area.

Only for the calibration methods **DT** and **RC**! This result is not calculated if the measuring command is called by a **CALL COND**!

Input range	0 - 6
Default value	3

Standardized height

Number of decimal places for the standardized peak height.

Only for the calibration methods **DT** and **RC**! This result is not calculated if the measuring command is called by a **CALL COND**!

Input range	0 - 6	
Default value	3	

Total volume

Number of decimal places and prefix selection for the current total volume in the measuring vessel (L).

Input range	0 - 6	
Default value	3	
Selection	# m µ n p	
Default value	#	

Zero-order coefficient

Number of decimal places for the zero-order coefficient of the calibration curve or standard addition curve.

Input range	0 - 6	
Default value	3	

First-order coefficient

Number of decimal places for the first-order coefficient of the calibration curve or standard addition curve.

Input range	0 - 6	
Default value	3	

Second-order coefficient

Number of decimal places for the second-order coefficient of the calibration curve or standard addition curve.

Input range	0 - 6	
Default value	3	

Fourth-order coefficient

Number of decimal places for the fourth-order coefficient of the calibration curve or standard addition curve.

Input range	0 - 6	
Default value	3	

Coefficient of determination

Number of decimal places for the coefficient of determination.

Substance concentration in measuring vessel

Number of decimal places for the concentration of the substance in the measuring vessel. The unit corresponds to the substance concentration of the added standard solution (**g/L**, **mol/L** or **L/L**).

Input range	0 - 6	
Default value	2	
Selection	# m µ n p	
Default value	#	

RSD of the substance concentration in measuring vessel

Number of decimal places for the relative standard deviation of the substance concentration in the measuring vessel (%).

Input range	0 - 6		
Default value	1		

Amount of substance

Number of decimal places for the mass, amount of substance or volume of a substance in the measuring vessel. The unit corresponds to the unit of the counter of the substance concentration of the added standard solution (**g**, **mol** or **L**).

Input range	0 - 6
Default value	2
Selection	# m µ n p
Default value	#

RSD of the substance concentration in the sample

Number of decimal places for the relative standard deviation of the substance concentration in the sample (%).

Input range	0 - 6	
Default value	1	

Effective addition volume of the standard solution for the evaluation ratio

Number of decimal places for the effective addition volume of the added standard solution for the evaluation ratio (**L**).

This result exists only for the calibration method **DT** and the sample type = **Standard**.

Input range	0 - 6	
Default value	2	
Selection	# m µ n p	
Default value	#	

RSD of the effective addition volume of the standard solution for the evaluation ratio

Number of decimal places for the relative standard deviation of the effective addition volume of the added standard solution for the evaluation ratio (%).

This result exists only for the calibration method **DT** and the sample type = **Standard**.

Input range	0 - 6
Default value	1

Calibration factor DT

Number of decimal places and prefix selection for the calibration factor DT (**g/L**, **L/L**, **mol/L**). The calibration factor corresponds to the concentration of the standard in the measuring vessel for the evaluation ratio.

This result exists only for the calibration method = **DT** and the sample type = **Standard**.

Input range	0 - 6	
Default value	2	
Selection	# m µ n p	
Default value	#	

RSD of the calibration factor DT

Number of decimal places for the relative standard deviation of the calibration factor DT (%).

This result exists only for the calibration method = **DT** and the sample type = **Standard**.

Input range	0 - 6	
Default value	1	

Effective addition volume of the sample solution for the evaluation ratio

Number of decimal places and prefix selection for the effective addition volume of the sample solution for the evaluation ratio (**L**).

This result exists only for the calibration method **DT** and the sample type = **Sample**.

Input range	0 - 6	
Default value	2	
Selection	# m µ n p	
Default value	#	

RSD of the effective addition volume of the sample solution for the evaluation ratio

Number of decimal places for the relative standard deviation of the effective addition volume of the sample solution for the evaluation ratio (%).

This result exists only for the calibration method **DT** and the sample type = **Sample**.

Input range	0 - 6
Default value	1

[Basic setting]

Restore default values for the number of decimal places and the prefix.

5.6.6.5 Results - User-defined results

	Tab. Method & Evaluation & Deculte & User defined results		
	Tab: Method ► Evaluation ► Results ► User-defined results		
	Table		
	Additional user-defined results can be defined in this table which are auto- matically included in the calculation. The main properties of a highlighted result are displayed in the right-hand part of the tab. The results are calcu- lated in the order in which they appear in the table. They can be moved with the arrow key in order to change the sequence in which they appear.		
	The table cannot be edited directly and is comprised of the following col- umns:		
Result name			
	Name of the user-defined result.		
Unit			
	Unit of the user-defined result.		
	onit of the user defined result.		
Decimal places			
	Decimal places of the user-defined result.		
Assignment			
	Assignment of the result to one of the 25 possible result columns.		
	Edit menu		
New	Opens the Define result dialog window (see Chapter 5.6.6.6, page 726).		
Properties	Opens the Define result dialog window (see Chapter 5.6.6.6, page 726).		
Сору	Copies the selected lines to the clipboard.		
Paste	Inserts all lines from the clipboard above the line marked with the asterisk.		
Cut	Copies the selected lines to the clipboard and deletes them.		

Result type	Displays the result type for the selected result.
	Displays the result type for the selected result.
Formula	Displays the formula for the selected result.
Description	Displays the description for the selected result.
	Modifies the sequence of displayed lines by moving the selected line upward.
↓	Modifies the sequence of displayed lines by moving the selected line downward.
5.6.6.6 Defining	J the result Dialog window: Method ► Evaluation ► Results ► User-defined results ► [Edit] ► New / Properties ► Define result
	Result type
	Selecting the type of user-defined result.
	SelectionSingle result Multiple resultDefault valueSingle result
	Single result User-defined single result that is automatically calculated.
	Multiple result User-defined multiple result that is automatically also calculated from an automatically generated result with the help of the specified for- mula for all substances of the selected measuring command. A corre- sponding result variable is generated for each substance. User-defined multiple results appear automatically in the result table of a voltamme- try command with the other default results of this command.

Result name

Name of the user-defined result. The name has to be unique within the method. The result can be reused under the designation **RS.'Command name'.'Substance name'.'Result name'[.VAL]** (single result) or **RS.'Command name'.ASU.'Result name'[.VAL]** (**ASU** = All substances; multiple result).

Entry	40 characters	
Default value	'empty'	

	Properties		
Formula			
	Field for the calculat	ion formula that can either be edited directly or be	
		mula editor by clicking on the ⊡ icon. The formula I mber, Text or Date/Time) of the result.	
	After the formula ha	s been defined, it is mandatory that the suitable unit esult.	
Unit			
	under the designatic sult name'.UNI (sir	d result for the output (text only) that can be reused on RS.'Command name'.'Substance name'.'Re - ngle result) or RS.'Command name'.ASU. 'Result all substances; multiple result).	
	Entry Selection	60 characters g/L mg/L μg/L ng/L mol/L mmol/L μmol/L nmol/L pmol/L mL/L μL/L nL/L	
Decimal places		places for the output of the calculated result. This for results of the Text or Date/Time type.	
	lnput range Default value	0 - 6 3	
Assignment	Assignment of the re	esult to one of the 25 possible result columns.	
	Selection	RS01 - RS25 none	
	RS01 - RS25 Assignment of the single result to one of the 25 possible result col- umns RS01 - RS25 in the determination overview. The only columns available for selection are those that have not been used yet. none The result is not assigned to a result column and is displayed only in		
	the Results subwindow. Description		
	Optional description of the result.		
	Entry	1,000 characters	
	Navigation bar	I I I I I I I I I I I I I I I I I I I	

	Navigation bar for changing the displayed user-defined results with the following functions:
H	
	Jump to the first user-defined result. Altered data is adopted.
•	
	Jump to the previous user-defined result. Altered data is adopted.
Þ	
	Jump to the next user-defined result. Altered data is adopted.
ы	
	Jump to the last user-defined result. Altered data is adopted.
▶*	
	Jump to a new, empty user-defined result. The number of the line is increased by +1 at this time. Altered data is adopted.
5	
	Option of entering the desired line number to which the program jumps when you press [Enter] .
	Buttons
[Close]	
[Close]	With this button, the data modified in the dialog window for the dis- played user-defined result is not adopted and the dialog window is closed.
[Close] [OK]	•
	•
	played user-defined result is not adopted and the dialog window is closed. With this button, the data modified in the dialog window for the dis- played user-defined result is adopted and the dialog window is closed.
[OK]	played user-defined result is not adopted and the dialog window is closed. With this button, the data modified in the dialog window for the dis-
[OK]	played user-defined result is not adopted and the dialog window is closed. With this button, the data modified in the dialog window for the dis- played user-defined result is adopted and the dialog window is closed. Results - Assignment of variables Tab: Method ► Evaluation ► Results ► Assignment of variables
[OK]	played user-defined result is not adopted and the dialog window is closed. With this button, the data modified in the dialog window for the dis- played user-defined result is adopted and the dialog window is closed. Results - Assignment of variables Tab: Method > Evaluation > Results > Assignment of variables Table
[OK]	played user-defined result is not adopted and the dialog window is closed. With this button, the data modified in the dialog window for the dis- played user-defined result is adopted and the dialog window is closed. Results - Assignment of variables Tab: Method ► Evaluation ► Results ► Assignment of variables

Name

Name of the variable.

New Properties Delete Assigned result	Opens the Assign variable dialog window (see Chapter 5.6.6.8, page 729). Opens the Assign variable dialog window (see Chapter 5.6.6.8, page 729). Deletes the highlighted lines. Displays the result assigned to the variable.	
Delete	Deletes the highlighted lines.	
Assigned result	Displays the result assigned to the variable.	
5	Displays the result assigned to the variable.	
Description		
	Displays the description for the variable.	
5.6.6.8 Assign v	variable	
	Dialog window: Method ► Evaluation ► Results ► Assignment of varia- bles ► [Edit] ► New / Properties ► Assign variable	
Name		
	Selection of the variables to which a result can be assigned. Using the symbol opens the Select variable dialog window in which the desired common variable or global variable can be selected (<i>see Chap-</i> <i>ter 5.6.6.9, page 730</i>).	
	Selection 'Common Variables' 'Global Variables'	
	'Common Variables' There is no limit to how often a common variable can be assigned. Th result for the most recently assigned common variable is written in the table in the Configuration program part. 'Global Variables' There is no limit to how often a global variable can be assigned. The	
	result for the most recently assigned global variable is written in the table in the Configuration program part.	
Assigned result	Name of the result to be assigned to the variable.	
	Using the symbol opens the Select result dialog window where the desired result can be selected <i>(see Chapter 5.6.6.10, page 730)</i> .	

Description

Optional description of the variable.

	Entry 1,000 characters
5.6.6.9	Select variable
5.0.0.5	Dialog window: Method ► Evaluation ► Results ► Assignment of varia- bles ► [Edit] ► New / Properties ► Select variable
	The variable to which a result is to be assigned can be selected in the Select variable dialog window.
Variables	
	Selection of the desired common variable or global variable.
Description	
	Description of the variable selected under Variables .
5.6.6.10	Select result
	Dialog window: Method ► Evaluation ► Results ► Assignment of varia- bles ► [Edit] ► New / Properties ► Select result
	The result variables can be selected in the Select result dialog window.
Variables	
	Selection of the desired result variables from all of the automatically calcu- lated results and from the user-defined results.
Description	
	Description of the result variables selected under Variables .
5.6.6.11	Results - Report
	Tab: Method ► Evaluation ► Results ► Report
	Table
	You can define in the report table which report template is used to gener- ate the reports for the determinations in this method and whether they are to be saved as PDF file or printed. The report output takes place as soon as the determination is complete. The table cannot be edited directly and is comprised of the following columns:
Report temp	late
	Displays the names of the report templates for the reports.
Output	
	Displays the output target for the reports.

New	Insert an empty line above the highlighted line and open the Define report dialog window (<i>see Chapter 5.6.6.12, page 731</i>).
Properties	Opens the Define report dialog window (see Chapter 5.6.6.12, page 731).
Сору	Copies the highlighted lines to the clipboard.
Paste	Inserts all lines from the clipboard above the highlighted line in the report table
Cut	Copies the highlighted lines to the clipboard and deletes them.
Delete	Deletes the highlighted lines.
5.6.6.12 Defi	ine report Dialog window: Method ► Evaluation ► Results ► Report ► [Edit] ► New / Prop erties ► Define report
	Report template
Report template	
	Selection of the report template with which the report is to be generated
	Selection 'Report templates'
	Report output
	Definition of targets for the report output.
Printer	
Printer	on off (Default value: off)
Printer	on off (Default value: off) If this check box is activated, the report is printed out on the selected printer.
Printer	If this check box is activated, the report is printed out on the selected printer. Selection Default printer All of the printers configure in Windows
Printer	If this check box is activated, the report is printed out on the selected printer. Default printer All of the printers configure
	If this check box is activated, the report is printed out on the selected printer. Selection Default printer All of the printers configure in Windows
	If this check box is activated, the report is printed out on the selected printer. Selection Default printer All of the printers configure in Windows Default value Default printer Default printer Printout on the printer defined as standard printer in Windows.
	If this check box is activated, the report is printed out on the selected printer. Selection Default printer All of the printers configure in Windows Default value Default printer Default printer
Printer PDF file	If this check box is activated, the report is printed out on the selected printer. Selection Default printer All of the printers configure in Windows Default value Default printer Default printer Printout on the printer defined as standard printer in Windows. on off (Default value: off)

Send e-mail	
	on off (Default value: off)
	If this check box is activated, then the report is output not only as a PDF file but also as an attachment to the address defined under [E-mail] .
[E-mail]	
	[E-mail] opens the Send e-mail window (see Chapter 2.5.1, page 76).
	Navigation bar
	Zeile IN 5 DI De von 5
	Navigation bar for changing the displayed reports with the following func- tions:
н	
	Jump to the first report. Altered data is adopted.
•	
_	Jump to previous report. Altered data is adopted.
Þ	
_	Jump to the next user-defined report. Altered data is adopted.
н	
_	Jump to the last user-defined report. Altered data is adopted.
•*	
_	Jump to a new, empty user-defined report. The number of the line is increased by +1 at this time. Altered data is adopted.
5	
	Option of entering the desired line number to which the program jumps when you press [Enter] .
	Buttons
[Close]	
	With this button, the data modified in the dialog window for the dis- played report is not adopted and the dialog window is closed.
[OK]	
	With this button, the data modified in the dialog window for the dis- played report is adopted and the dialog window is closed.

5.6.6.13 Results - Database

Tab: Method > Evaluation > Results > Database

Database

This table defines which database the determination data is to be saved in.

Name database

Name of the database in which the determination is to be stored.

New	Opens the Select database dialog window (see Chapter 5.6.6.14, page 733).
Properties	Opens the Select database dialog window (<i>see Chapter 5.6.6.14, page 733</i>).
Delete	Deletes the highlighted lines.

Edit menu

5.6.6.14 Select database

Dialog window: Method ► Evaluation ► Results ► Database ► [Edit] ► New... / Properties... ► Select database

Database

Name of the database in which the determination is to be stored.

Selection	'Database name'	

Navigation bar

Zeile III 5 DID* von 5

Navigation bar for changing the displayed databases with the following functions:

Jump to the first database.	. Altered data is adopted.
-----------------------------	----------------------------

Jump to the previous database. Altered data is adopted.

Jump to the next database. Altered data is adopted.

Jump to the last database. Altered data is adopted.

Η

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•	
	Jump to a new, empty database, at which time the column number is increased by $+1$. Altered data is applied at this time. Altered data is adopted.
5	
	Option of entering the desired column number to which the program jumps when you press [Enter] .
	Buttons
[Close]	
	With this button, the data modified in the dialog window for the dis- played database is not adopted and the dialog window is closed.
[OK]	
	With this button, the data modified in the dialog window for the dis- played database is adopted and the dialog window is closed.
5.6.6.15 Results	- Export
	Tab: Method ► Evaluation ► Results ► Export
	Export
	An export template is selected in this table. The export templates are defined in the Database program part.
Export template	
	Name of the export template with which the results of the determination are to be exported.
	Edit menu
New	Opens the Select export template dialog window (<i>see Chapter 5.6.6.16, page 734</i>).
Properties	Opens the Select export template dialog window (<i>see Chapter 5.6.6.16, page 734</i>).
Delete	Deletes the highlighted lines.
5.6.6.16 Selectii	ng an export template
	Dialog window: Method ► Evaluation ► Results ► Export ► [Edit] ► New / Prop-
	erties ► Select export template

Export template

Name of the export template with which the determination is to be exported.

5 Method	
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	Selection 'Export template'
	Nevineties ber
	Navigation bar
	Zeile H S PHP* von 5
	Navigation bar for changing the displayed export templates with the fol- lowing functions:
μ	
	Jump to the first export template. Altered data is adopted.
•	
	Jump to the previous export template. Altered data is adopted.
►	
	Jump to the next export template. Altered data is adopted.
н	
	Jump to the last export template. Altered data is adopted.
▶*	
	Jump to a new, empty export template, at which time the column number is increased by +1. Altered data is applied at this time. Altered data is adopted.
5	
	Option of entering the desired column number to which the program jumps when you press [Enter] .
	Buttons
[Close]	
	With this button, the data modified in the dialog window for the dis- played export is not adopted and the dialog window is closed.
[OK]	
	With this button, the data modified in the dialog window for the dis- played export is adopted and the dialog window is closed.

5.6.7 Evaluation - Calculated results

5.6.7.1 General

If prerequisites necessary for the calculation have been fulfilled, then the results described in this chapter for each voltammetry command will be calculated automatically and are available as result variables in the formula editor.

If a result cannot be calculated or if the result is faulty, then the respective variable will have the value **invalid**.

All of the results are stored in the software with the following units and with a maximum number of decimal places. The **#** with the unit stands for an automatic selection of a prefix for display or in the result report.

Name	Symbol	Unit
Mass	т	g
Volume	V	L
Mass concentration	С	g/L
Volume concentra- tion	С	L/L
Substance concentra- tion	С	mol/L
Time	t	S
Current	1	А
Amount of substance	n	mol
Electrical charge	Q	C = As
Electrical potential	U	$V = WA^{-1}$

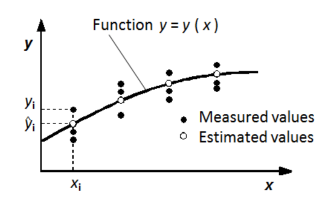
Units	for	results
011112		i Courto

5.6.7.2 Result calculation from calibration curves and error calculation

For all possible calibration methods, the concentration (e.g. a mass concentration, a volume concentration or a molar concentration) in the measuring vessel must be determined with the help of a calibration curve. This calibration curve itself must be determined by the measurement of solutions for which the concentrations are known. The parameters for a specified linear or nonlinear curve function are then calculated from the value pairs **Evaluation quantity / Concentration**. Because, as a general principle, the calculations of the calibration curves and the results based on them as well as the associated error calculation remain the same for all calibration methods, the calculation procedure that is applied is described in general terms below.

The connection between the variables x and y are sought on the basis of the measured values x_i , y_i , for which it is assumed that the following prerequisites apply:

- The variable *x* is error-free.
- The variable y is dependent on x and can be described by the function y = y(x).
- The error with the measurement of y is distributed normally and is sufficiently small to be able to apply linear error calculation.



Depending on the calibration method selected, the following model func-
tions are available for the calculation of the calibration curve $y = y(x)$:

Selected curve type	Calibration func- tion	Description
Linear regression	y = a + bx	Line
Linear regression through 0	y = bx	Line through the point of origin
Quadratic regres- sion	$y = a + bx + cx^2$	Nonlinear curve of the 2nd degree
Quadratic regres- sion through 0	$y = bx + cx^2$	Nonlinear curve of the 2nd degree through the point of origin
Nonlinear regres- sion	$y = a + bx + dx^4$	Nonlinear curve of the 4th degree
Nonlinear regres- sion through 0	$y = bx + dx^4$	Nonlinear curve of the 4th degree through the point of origin

Selected curve type	Calibration func- tion	Description
Linear interpola- tion	<i>y</i> = <i>a</i> + <i>bx</i>	Line for which all rep- lications of the two standard solutions which are closest in size to the measured value of the sample are taken into account by the cali- bration curve.

To calculate the parameters *a*, *b*, *c* and *d*, the Least Squares Fit method is applied, for which the sum of the squared deviations of the measured values y_i from the estimates \hat{y}_i is minimized. The scatter $\sigma_{y,i}$ of the measured values is usually not constant, however, but rather dependent on their values. Therefore, the deviations can be weighted with the factor g_i . Extremely scattered values should be given less weight, more precisely measured values should be given more weight. It is known from statistics that, under the conditions listed, weighting 1/variance = 1/standard deviation² = 1/($\sigma_{y,i}$)² yields the best results. In practice, however, the number of repeated measurements is too low to allow estimates from the measured values σ to be made. A general fact is of help here:

In the case of most measuring instruments, the scatter is comprised of a constant basic part and of a part proportional to the measured quantity. Influences that change over time also exist, however, e.g. the electrode status or the temperature. These usually change only slowly, which is why they can be regarded as constant during the measurement. One can therefore take their influence into account by means of an (unknown) factor *p*, which is multiplied against the basic scatter. Because of the fact that a constant factor has no influence over curve fitting, however, it can be ignored.

$$\sum_{i=1}^{n} g_i (y_i - \hat{y}_i)^2 = Minimum \qquad g_i = \frac{1}{(\sigma_{y,i})^2} = \frac{1}{(p \sigma_{0,i})^2}$$

The weighting must adopt a constant value for small measured values in the vicinity of the instrument noise in order to exclude the possibility that small measured values are over-weighted.

The weighting is also appropriate if a calibration curve is acquired across a wide concentration range. Without weighting, the wide scatter of the values with a high concentration would falsify the calibration curve for the small values.

The calculated calibration curve is used with subsequent measurements to determine the associated **result** $x_{\rm M}$ from the mean value $\overline{y}_{\rm M}$. The mean value $\overline{y}_{\rm M}$ and the scattering $\sigma_{y,\rm M}$ of the individual values are defined thereby as follows:

$$\bar{y}_{M} = \frac{1}{m} \sum_{i=1}^{m} y_{M,i}$$
 $\sigma_{y,M} = \sqrt{\frac{\sum_{i=1}^{m} (y_{M,i} - \bar{y}_{M})^{2}}{m-1}}$

The estimation of the total error σ_x of the result x_M is carried out with a linear **error calculation** that takes into account not only the error amount from the measurement but also that from the calibration. Because of the fact that the two amounts are statistically independent of one another, it is not the individual errors σ that are added but rather their variances σ^2 (with t = Student factor):

$$(\sigma_x)^2 = t \left[\left(\sigma_{x,M} \right)^2 + \left(\sigma_{x,C} \right)^2 \right]$$

The error amount from the measurement itself is calculated from the derivative of the calibration function resolved in accordance with *x* in accordance with *y* and the measured scattering $\sigma_{y,M}$ as follows:

$$\left(\sigma_{x,M}\right)^{2} = \left(\frac{\partial x}{\partial y}\right)^{2} \left(\sigma_{y,M}\right)^{2}$$

The errors of the individual parameters $p_i = a, b, c, d$ of the calibration function used are determining for the calculation of the error amount from the calibration. Because of the fact that these parameters are statistically dependent on one another, all covariances $cov(p_i, p_j)$ must be taken into account here:

$$\left(\sigma_{x,c}\right)^{2} = \sum_{i,j} \frac{\partial x}{\partial p_{i}} \frac{\partial x}{\partial p_{j}} \operatorname{cov}\left(p_{i}, p_{j}\right)$$

Statistically speaking, only small random samples (<10) are determined for voltammetric measurements from a population with Gaussian distribution. These random samples indicate a Student distribution that is taken into account with the Student factor *t*. If the variance is made up of a number of partial variances, then the Student factor is calculated by means of Welch-Satterthwaite formula approximation. The variance acquired with this procedure is multiplied by t^2 ; the resulting square root yields the standard deviation of the result.

The Student factor *t* depends on the number of measurements *n*, or, to be more precise, on the number of degrees of freedom n - f, for which *n* is the number of measuring points and *f* is the number of estimated

n – f	t	n – f	t	n – f	t	Curve type	f
1	1.837	6	1.091	15	1.035	y = bx	1
2	1.321	7	1.077	20	1.026	y = a + bx	2
3	1.197	8	1.067	30	1.017	$y = bx + cx^2$	2
4	1.142	9	1.059	50	1.010	$y = bx + dx^4$	2
5	1.111	10	1.053	100	1.005	$y = a + bx + cx^2$	3
						$y = a + bx + dx^4$	3

parameters. The Student factor *t* is defined as follows for a probability of 68.3%:

Even though probabilities of 90% and more are usual in statistics, we select 68.3% in order to ensure compatibility with the conventional specification of normally distributed measured values *Mean value* \pm *Standard deviation*. With normally distributed values, a standard deviation corresponds to a probability of 68.3%.

The total error **CONCM.ASD** of the result **CONCM** consequently indicates the **CONCM ± CONCM.ASD** area in which the true value of **CONCM** may be expected with a probability of 68.3%.

5.6.7.3 Curve results

5.6.7.3.1 Substance name

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.SUBST (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.SUBST (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.SUBST (if the voltammetry command is called by CALL ELECTROLYTE)
	RS.'Command name'.'Substance name'.INTERCEPT.REP{y}.SUBST (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.SUBST (if the voltammetry command is called by CALL COND)
Description	Substance name.
Decimal places	-
Unit	-
Remarks	This variable can be used if the substance name is to appear in a message (e.g. in the commands WAIT or REQUEST).

5.6.7.3.2 Peak potential of a substance

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.POT (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.POT (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.INTERCEPT.REP{y}.POT (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.POT (if the voltammetry command is called by CALL COND)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.POT (if the voltammetry command is called by CALL ELECTROLYTE)
Description	Peak potential.
Decimal places	035
Unit	V

5.6.7.3.3 Area

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.AREA (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.AREA (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.INTERCEPT.REP{y}.AREA (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.AREA (if the voltammetry command is called by CALL COND)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.AREA (if the voltammetry command is called by CALL ELECTROLYTE)
Description	Peak area.
Decimal places	026
Unit	#C

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.AREA.MNV (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.AREA.MNV (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.INTER- CEPT.REP{y}.AREA.MNV (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.AREA.MNV (if the voltammetry command is called by CALL COND)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.AREA.MNV (if the voltammetry command is called by CALL ELECTROLYTE)
Description	Mean value of the peak areas of all replications.
Decimal places	026
Unit	#C

5.6.7.3.5 Absolute standard deviation of the areas of all replications

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.AREA.ASD (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.AREA.ASD (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.AREA.ASD (if the voltammetry command is called by CALL ELECTROLYTE)
	RS.'Command name'.'Substance name'.INTER- CEPT.REP{y}.AREA.ASD (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.AREA.ASD (if the voltammetry command is called by CALL COND)
Description	Absolute standard deviation of the peak areas of all replications.
Decimal places	026
Unit	#C

5.6.7.3.6	Relative standard deviation of the areas of all replications
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Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.AREA.RSD (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.AREA.RSD (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.AREA.RSD (if the voltammetry command is called by CALL ELECTROLYTE)
	RS.'Command name'.'Substance name'.INTER- CEPT.REP{y}.AREA.RSD (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.AREA.RSD (if the voltammetry command is called by CALL COND)
Description	Relative standard deviation of the peak areas of all replications.
Decimal places	016
Unit	%

5.6.7.3.7 Delta of the mean values of the areas of all replications

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.AREA.MNVDELTA (if the voltammetry com- mand is called by CALL VA)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.AREA.MNVDELTA (if the voltammetry command is called by CALL COND)
Description	Difference between the mean value of the peak areas of all replications for the variation {x} and the mean value of the peak areas of all replications for the variation {x-1} .
Decimal places	026
Unit	#C

5.6.7.3.8 Height

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.HGT (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.HGT (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.INTERCEPT.REP{y}.HGT (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.HGT (if the voltammetry command is called by CALL COND)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.HGT (if the voltammetry command is called by CALL ELECTROLYTE)
Description	Peak height.
Decimal places	026
Unit	#A

5.6.7.3.9 Mean value of the heights of all replications

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.HGT.MNV (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.HGT.MNV (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.INTER- CEPT.REP{y}.HGT.MNV (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.HGT.MNV (if the voltammetry command is called by CALL COND)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.HGT.MNV (if the voltammetry command is called by CALL ELECTROLYTE)
Description	Mean value of the peak heights of all replications.
Decimal places	026
Unit	#A

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.HGT.ASD (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.HGT.ASD (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.HGT.ASD (if the voltammetry command is called by CALL ELECTROLYTE)
	RS.'Command name'.'Substance name'.INTER- CEPT.REP{y}.HGT.ASD (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.HGT.ASD (if the voltammetry command is called by CALL COND)
Description	Mean value of the peak heights of all replications.
Decimal places	026
Unit	#A

5.6.7.3.11 Relative standard deviation of the heights of all replications

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.HGT.RSD (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.HGT.RSD (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.INTER- CEPT.REP{y}.HGT.RSD (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.HGT.RSD (if the voltammetry command is called by CALL COND)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.HGT.RSD (if the voltammetry command is called by CALL ELECTROLYTE)
Description	Mean value of the peak heights of all replications.
Decimal places	016
Unit	%

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.HGT.MNVDELTA (if the voltammetry command is called by CALL VA)	
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.HGT.MNVDELTA (if the voltammetry command is called by CALL COND)	
Description	Difference between the mean value of the peak heights of all replications for the variation {x} and the mean value of the peak heights of all replications for the variation {x-1} .	
Decimal places	026	
Unit	#C	

5.6.7.3.13 Start base point of baseline

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.START (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.START (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.START (if the voltammetry command is called by CALL ELECTROLYTE)
	RS.'Command name'.'Substance name'.INTERCEPT.REP{y}.START (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.START (if the voltammetry command is called by CALL COND)
Description	Start base point, where the peak evaluation baseline begins.
Decimal places	036
Unit	V

5.6.7.3.14 End base point of baseline

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.END (if the voltammetry command is called by CALL VA)
	RS.'Command name'.'Substance name'.VMS.REP{y}.END (if the voltammetry command is called by CALL VMS)
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.END (if the voltammetry command is called by CALL ELECTROLYTE)
	RS.'Command name'.'Substance name'.INTERCEPT.REP{y}.END (if the voltammetry command is called by CALL INTERCEPT)
	RS.'Command name'.'Substance name'.CALL COND{x}.REP{y}.END (if the voltammetry command is called by CALL COND)
Description	End base point, where the peak evaluation baseline ends.
Decimal places	036
Unit	v

5.6.7.3.15 Potential of a fixed point

Variable name	RS.'Command name'.VAR{x}.REP{y}.POT (if the voltammetry com- mand is called by CALL VA)
	RS.'Command name'.VAR{x}.REP{y}.POT (if the voltammetry com- mand is called by CALL VMS)
	RS.'Command name'.VAR{x}.REP{y}.POT (if the voltammetry com- mand is called by CALL INTERCEPT)
	RS.'Command name'.VAR{x}.REP{y}.POT (if the voltammetry com- mand is called by CALL COND)
	RS.'Command name'.VAR{x}.REP{y}.POT (if the voltammetry com- mand is called by CALL ELECTROLYTE)
Description	Potential of a fixed point.
Decimal places	035
Unit	V

5.6.7.4 Calibration curve results

Standard results of the calibration curve calculation are referred to as **calibration curve results**. They are created once per substance.

The results of the regression (**CALC0** to **CALC4** and **R2**) are calculated as soon as a sufficient number of calibration points of different concentrations is available for the selected calibration curve type. The variables will

be recalculated once again and their old value will be overwritten as soon as another calibration point is added.

5.6.7.4.1 Coefficient CALC 0

Variable name	RS.'Command name'.'Substance name'.CALC0	
Description	Zero-order coefficient of the calibration curve or standard addition curve.	
Decimal pla- ces	036	
Unit	Calibration methodDT:	
		dimensionless
	Calibration method RC:	
		dimensionless
	Additional calibration methods:	
		C (for Evaluation quantity = Area)
		A (for Evaluation quantity = Height)
Remarks	The units of the coefficients are dependent on the units of the x and y axes of the corresponding calibration curve.	

5.6.7.4.2 Coefficient CALC 1

Variable name	RS.'Command name'.'Substance name'.CALC1
Description	First-order coefficient of the calibration curve or standard addition curve.
Decimal pla- ces	036

Unit	Calibration method DT:			
		L ⁻¹		
	Calibration method RC:	Calibration method RC:		
	Concentration unit of the standard solu- tion = #g/L	L · g ⁻¹		
	Concentration unit of the standard solu- tion = #L/L	dimensionless		
	Concentration unit of the standard solu- tion = #mol/L	L · mol ⁻¹		
	Additional calibration methods:			
	Concentration unit of the standard solu- tion = #g/L	A · L · g ⁻¹ (for Evaluation quantity = Height)		
		C · L · g ⁻¹ (for Evaluation quantity = Area)		
	Concentration unit of the standard solu- tion = #L/L	A (for Evaluation quantity = Height)		
		C (for Evaluation quantity = Area)		
	Concentration unit of the standard solu- tion = #mol/L	A · L · mol ⁻¹ (for Evaluation quantity = Height)		
		C · L · mol ⁻¹ (for Evaluation quantity = Area)		
Remarks	The units of the coefficients are dependent on th calibration curve.	e units of the x and y axes of the corresponding		

5.6.7.4.3 Coefficient CALC 2

Variable name	RS.'Command name'.'Substance name'.CALC2
Description	Second-order coefficient of the calibration curve or standard addition curve.
Decimal pla- ces	036

Unit	Calibration method DT:				
		L ⁻²			
	Calibration method RC:	Calibration method RC:			
	Concentration unit of the standard solu- tion = #g/L	L ² · g ⁻²			
	Concentration unit of the standard solu- tion = #L/L	dimensionless			
	Concentration unit of the standard solu- tion = #mol/L	L ² · mol ⁻²			
	Additional calibration methods:				
	Concentration unit of the standard solu- tion = #g/L	$\mathbf{A} \cdot \mathbf{L}^2 \cdot \mathbf{g}^{-2}$ (for Evaluation quantity = Height)			
		C · L ² · g ⁻² (for Evaluation quantity = Area)			
	Concentration unit of the standard solu-	A (for Evaluation quantity = Height)			
	tion = #L/L	C (for Evaluation quantity = Area)			
	Concentration unit of the standard solu- tion = #mol/L	$\mathbf{A} \cdot \mathbf{L}^2 \cdot \mathbf{mol}^{-2}$ (for Evaluation quantity = Height)			
		C · L ² · mol ⁻² (for Evaluation quantity = Area)			
Remarks	The units of the coefficients are dependent on th calibration curve.	e units of the x and y axes of the corresponding			

5.6.7.4.4 Coefficient CALC 4

Variable name	RS.'Command name'.'Substance name'.CALC4
Description	Fourth-order coefficient of the calibration curve or standard addition curve.
Decimal pla- ces	036

Unit	Calibration method DT:				
		L-4			
	Calibration method RC:				
	Concentration unit of the standard solu- tion = #g/L	L⁴ ·g⁻⁴			
	Concentration unit of the standard solu- tion = #L/L	dimensionless			
	Concentration unit of the standard solu- tion = #mol/L	L⁴ · mol⁻⁴			
	Additional calibration methods:				
	Concentration unit of the standard solu- tion = #g/L	A · L ⁴ · g ⁻⁴ (for Evaluation quantity = Height)			
		C · L ⁴ · g ⁻⁴ (for Evaluation quantity = Area)			
	Concentration unit of the standard solu-	A (for Evaluation quantity = Height)			
	tion = #L/L	C (for Evaluation quantity = Area)			
	Concentration unit of the standard solu- tion = #mol/L	A · L ⁴ · mol ⁻⁴ (for Evaluation quantity = Height)			
		C · L ⁴ · mol ⁻⁴ (for Evaluation quantity = Area)			
Remarks	The units of the coefficients are dependent on the units of the x and y axes of the corresponding calibration curve.				

5.6.7.4.5 Coefficient of determination R²

Variable name RS.'Command name'.'Substance name'.R2	
Description	Coefficient of determination R ² .
Decimal places	056
Unit	-

$$R^{2} = \frac{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2} - \sum_{i=1}^{n} (y_{i} - \hat{y}_{i})^{2}}{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2}}$$

Variable	Description
R^2	Coefficient of determination.
y_i	y value of calibration point <i>i</i> .
$\overline{\mathcal{Y}}$	Mean value of all y values of the calibra- tion points.
\hat{y}_i	The y value of calibration point <i>i</i> calcu- lated with the calibration curve.

5.6.7.5 Volume results

5.6.7.5.1 Total volume

Variable name	RS.VTOT	
Description	Current total volume in the measuring vessel.	
Decimal places	036	
Unit	#L	
Remarks	The value of these variables is automatically set to 0 at the start of a determination. The respective defined addition volume for the RS.VTOT variable is added with each command ADD AUX (only if the option Include volume in calculation is activated), ADD STD , ADD SAMPLE and ADD SAMPLE DT .	
	With the SET TOTAL VOLUME command, any value can be manually entered for the total volume in the measuring vessel (e.g. after automatic rinsing or a manual exchange of solution).	

5.6.7.5.2 Total volume per variation

Variable name	RS.'Command name'.VAR{x}.VTOT
Description	Current total volume in the measuring vessel for variation {x} .
Decimal places	036
Unit	#L

5.6.7.6 Concentration results

5.6.7.6.1 Substance concentration in the sample

Variable name	RS.'Command name'.'Substance name'.CONC	
Description	Substance concentration in the sample.	
Decimal places	026	

Unit	Sample amount unit	Unit of standard solution		
		#g/L	#mol/L	#L/L
	#L	#g/L	#mol/L	#L/L
	#g	#g/g	#mol/g	#L/g
	Text	#g/Text	#mol/Text	#L/Text

Calculation

$$CONC = \frac{CONCM \cdot VAR \{1\}.VTOT}{SAMPLEAMOUNT} \cdot \frac{VDILUTION}{VANALYSIS}$$

Variable	Description
CONC	Substance concentration in the sample.
CONCM	Substance concentration in the measuring vessel (see Chapter 5.6.7.7.15, page 761).
VTOT	Total volume in the measuring vessel at the moment of the sample measurement <i>(see Chapter 5.6.7.5.1, page 752)</i> .
SAMPLEA- MOUNT	Sample amount <i>(see page 92)</i> .
VDILUTION	Volume after dilution of the sample in an external vessel (see page 93).
VANALYSIS	Volume that is removed from the diluted sample solu- tion (the dilution volume) and used for analysis in the measuring vessel (see page 93).

5.6.7.6.2 Unit of the concentration of the substance in the sample

Variable name	RS.'Command name'.'Substance name'.CONC.UNI	
Description	Unit of the concentration of the substance in the sample.	
Decimal places	026	

	lute standard deviation of the concentration of the substance e sample	
Variable name	PS 'Command name' 'Substance name' CONC ASD	1

Variable name	RS.'Command name'.'Substance name'.CONC.ASD
Description	Absolute standard deviation of the substance concentration in the sam- ple.
Decimal places	026

5.6.7.6.4 Relative standard deviation of the concentration of the substance in the sample

Variable name	RS.'Command name'.'Substance name'.CONC.RSD
Description	Relative standard deviation of the substance concentration in the sample.
Decimal places	016
Unit	%

5.6.7.7 Special results for DT, MLAT, LAT and RC

5.6.7.7.1 Standardized area

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.AREA- NORM (with call-up of the command by CALL VA)
	Calibration method DT :
	RS.'Command name'.'Substance name'.VMS.REP{y}.AREANORM (with call-up of the command by CALL VMS)
	Calibration method RC :
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.AREANORM (if the command is called by CALL ELEC- TROLYTE)
Description	Standardized area of a peak.
Data type	Number
Decimal places	026
Unit	-
Remark	Only for Calibration method = DT , RC .

$$AREANORM = \frac{AREA}{AREA.MNV}$$

Variable	Description
AREANORM	Standardized area.
AREA	Peak area = RS.'Command name'.'Substance name'.VAR{x}.REP{y}.AREA.
AREA.MNV	Mean value of the peak areas of all replications for VMS = RS.'Command name'.'Substance name'.VMS.AREA.MNV (for Calibration method = DT).
	Mean value of the peak areas of all replications for ELEC- TROLYTE = RS.'Command name'.'Substance name'.ELECTROLYTE.AREA.MNV (for Calibration method = RC).

5.6.7.7.2 Standardized height

Variable name	RS.'Command name'.'Substance name'.VAR{x}.REP{y}.HGTNORM (with call-up of the command by CALL VA)
	Calibration method DT :
	RS.'Command name'.'Substance name'.VMS.REP{y}.HGTNORM (with call-up of the command by CALL VMS)
	Calibration method RC :
	RS.'Command name'.'Substance name'.ELECTRO- LYTE.REP{y}.HGTNORM (if the command is called by CALL ELECTRO- LYTE)
Description	Standardized height of a peak.
Data type	Number
Decimal places	026
Unit	-
Remark	Only for Calibration method = DT , RC .

$$HGTNORM = \frac{HGT}{HGT.MNV}$$

Variable	Description
HGTNORM	Standardized height.
HGT	Peak height = RS.'Command name'.'Substance name'.VAR{x}.REP{y}.HGT.
HGT.MNV	Mean value of the peak heights of all replications for VMS = RS.'Command name'.'Substance name'.VMS.HGT.MNV (for Calibration method = DT).
	Mean value of the peak heights of all replications for ELECTROLYTE = RS.'Command name'.'Substance name'.ELECTROLYTE.HGT.MNV (for Calibration method = RC).

5.6.7.7.3 Effective addition volume of the standard solution for the evaluation ratio

Variable name	RS.'Command name'.'Substance name'.VEFFSTD
Description	Effective addition volume of the added standard solution for the evalua- tion ratio (<i>see Glossary, page 1043</i>).
Decimal places	026
Unit	#L
Remark	Only for Calibration method = DT and Sample type = Standard . This value is required as x value for the creation of the calibration curve.

$$VEFFSTD = \frac{VOL(STD) * VTOT(VMS, Cal)}{VTOT(VMS, Cal) + VOL(STD)}$$

Variable	Description
VEFFSTD	Effective addition volume of the added standard solution for the evaluation ratio.
VOL(STD)	Uncorrected addition volume of the standard solution for the evaluation ratio.
VTOT(VMS, Cal)	Total volume in the measuring vessel at the moment of the measurement of the VMS by calling the measuring command via the command CALL VMS at the moment of calibration.

Variable name	RS.'Command name'.'Substance name'.VEFFSTD.UNI
Description	Unit of the effective addition volume of the added standard solution for the evaluation ratio.
Decimal places	-
Unit	g/L, L/L or mol/L (depending on the unit of the standard solution)
Remark	Only for Calibration method = DT and Sample type = Standard .

5.6.7.7.4 Unit of the effective addition volume of the standard solution for the evaluation ratio

5.6.7.7.5 Absolute standard deviation of the effective addition volume of the standard solution for the evaluation ratio

Variable name	RS.'Command name'.'Substance name'.VEFFSTD.ASD
Description	Absolute standard deviation of the effective addition volume of the added standard solution for the evaluation ratio.
Decimal places	026
Unit	#L
Remarks	Only for Calibration method = DT and Sample type = Standard .

5.6.7.7.6 Relative standard deviation of the effective addition volume of the standard solution for the evaluation ratio

Variable name	RS.'Command name'.'Substance name'.VEFFSTD.RSD
Description	Relative standard deviation of the effective addition volume of the added standard solution for the evaluation ratio.
Decimal places	016
Unit	%
Remarks	Only for Calibration method = DT and Sample type = Standard .

5.6.7.7.7 Effective addition volume of the sample solution for the evaluation ratio

Variable name	RS.'Command name'.'Substance name'.VEFFSMPL
Description	Effective addition volume of the added sample solution for the evaluation ratio.
Decimal places	026
Unit	#L
Remarks	Only for Calibration method = DT and Sample type = Sample .

Calculation

$VEFF(SMPL) = \frac{VOL(SMPL) * VTOT(VMS, SMPL)}{VTOT(VMS, SMPL) + VOL(SMPL)}$

Variable	Description
VEFF(SMPL)	Effective addition volume of the added sample solution for the evaluation ratio.
VOL(SMPL)	Uncorrected addition volume of the sample for the eval- uation ratio.
VTOT(VMS,S MPL)	Total volume in the measuring vessel at the moment of the measurement of the VMS by calling the measuring command via the command CALL VMS at the moment of calibration.

5.6.7.7.8 Unit of the effective addition volume of the sample solution for the evaluation ratio

Variable name	RS.'Command name'.'Substance name'.VEFFSMPL.UNI
Description	Unit of the effective addition volume of the added sample solution for the evaluation ratio.
Decimal places	-
Unit	g/L, L/L or mol/L (depending on the unit of the standard solution)
Remark	Only for Calibration method = DT and Sample type = Sample .

5.6.7.7.9 Absolute standard deviation of the effective addition volume of the sample solution for the evaluation ratio

Variable name	RS.'Command name'.'Substance name'.VEFFSMPL.ASD
Description	Absolute standard deviation of the effective addition volume of the added sample solution for the evaluation ratio.
Decimal places	026
Unit	#L
Remark	Only for Calibration method = DT and Sample type = Sample .

5.6.7.7.10 Relative standard deviation of the effective addition volume of the sample solution for the evaluation ratio

Variable name	RS.'Command name'.'Substance name'.VEFFSTD.RSD
Description	Relative standard deviation of the effective addition volume of the added sample solution for the evaluation ratio.
Data type	Number
Decimal places	016
Unit	%
Remark	Only for Calibration method = DT and Sample type = Sample .

5.6.7.7.11 Calibration factor DT

Variable name	RS.'Command name'.'Substance name'.CALFACT
Description	The calibration factor DT corresponds to the concentration of the stan- dard solution in the measuring vessel for the evaluation ratio.
Decimal places	026
Unit	#g/L, #L/L, #mol/L
	The unit corresponds to the added standard solution.
Remark	Only for Calibration method = DT and Sample type = Standard .

$$CALFACT = \frac{CONC(STD) \cdot VOL(STD)}{VTOT(VMS, Cal) + VOL(STD)} = \frac{CONC(STD) \cdot VEFFSTD}{VTOT(VMS, Cal)}$$

Variable	Description
CALFACT	Calibration factor DT.
CONC(STD)	Concentration of the standard solution for creating the calibration curve.
VOL(STD)	Uncorrected addition volume of the standard solution for the evaluation ratio.
VTOT(VMS, Cal)	Total volume in the measuring vessel at the moment of the measurement of the VMS by calling the measuring command via the command CALL VMS at the moment of calibration.

Variable	Description
VEFFSTD	Effective addition volume of the added standard solution for the evaluation ratio.

5.6.7.7.12 Unit of the calibration factor DT

Variable name	RS.'Command name'.'Substance name'.CALFACT.UNI
Descrip- tion	Unit of the calibration factor DT.
Decimal places	-
Unit	g/L, L/L or mol/L (depending on the unit of the standard solution)
Remark	Only for Calibration method = DT and Sample type = Standard .

5.6.7.7.13 Absolute standard deviation of the calibration factor DT

Variable name	RS.'Command name'.'Substance name'.CALFACT.ASD
Description	Absolute standard deviation of the calibration factor DT.
Decimal places	026
Unit	#g/L, #L/L, #mol/L
Remark	Only for Calibration method = DT and Sample type = Standard .

$$CALFACT.ASD = \frac{CONC(STD) * VEFFSTD.ASD}{VTOT(VMS,Cal)}$$

Variable	Description
CAL- FACT.ASD	Absolute standard deviation of the calibration factor DT.
CONC(STD)	Concentration of the standard solution for creating the calibration curve.
VEFFSTD.AS D	Absolute standard deviation of the effective addition vol- ume of the standard solution for the evaluation ratio.

Variable	Description
VTOT(VMS, Cal)	Total volume in the measuring vessel at the moment of the measurement of the VMS by calling the measuring command via the command CALL VMS at the moment of calibration.

5.6.7.7.14 Relative standard deviation of the calibration factor DT

Variable name	RS.'Command name'.'Substance name'.CALFACT.RSD
Description	Relative standard deviation of the calibration factor DT.
Decimal places	016
Unit	%
Remark	Only for Calibration method = DT and Sample type = Standard .

5.6.7.7.15 Concentration of the substance in the measuring vessel

Variable name	RS.'Command name'.'Substance name'.CONCM
Description	Substance concentration in the measuring vessel.
Decimal places	0 2 6
Unit	g/L , L/L or mol/L (depending on the unit of the standard solution)
Remark	For all calibration methods except DT .

5.6.7.7.16 Unit of the substance concentration in the measuring vessel

Variable name	RS.'Command name'.'Substance name'.CONCM.UNI
Description	Unit of the substance concentration in the measuring vessel.
Decimal places	0 2 6
Unit	g/L, L/L or mol/L (depending on the unit of the standard solution)
Remark	For all calibration methods except DT .

5.6.7.7.17 Absolute standard deviation of the substance concentration in the measuring vessel

Variable name	RS.'Command name'.'Substance name'.CONCM.ASD
Description	Absolute standard deviation of the substance concentration in the mea- suring vessel.
Decimal places	026
Unit	The unit corresponds to the Unit of the substance concentration in the measuring vessel.
Remark	For all calibration methods except DT .

5.6.7.7.18	Relative standard deviation of the substance concentration in the
	measuring vessel

Variable name	RS.'Command name'.'Substance name'.CONCM.RSD
Description	Relative standard deviation of the substance concentration in the measur- ing vessel.
Decimal places	016
Unit	%
Remark	For all calibration methods except DT .

5.6.7.7.19 Substance quantity

Variable name	RS.'Command name'.'Substance name'.AMOUNT
Description	Mass, amount or volume of a substance that has entered the measuring vessel via the sample amount.
Decimal places	0 2 6
Unit	The unit corresponds to the dividend of the Unit of the substance con- centration in the measuring vessel.
Remark	For all calibration methods except DT .

Calculation

$AMOUNT = CONCM * VAR \{1\}.VTOT$

Variable	Description
CONCM	Substance concentration in the measuring vessel.
VAR{1}.VTO T	Total volume in the measuring vessel at the moment of the sample measurement.

5.6.7.7.20 Suppressor concentration in the sample

Variable name	RS.'Command name'.'Substance name'.CONC
Description	Concentration of suppressor in the sample.
Unit	Results from the unit of the suppressor standard solution used #g/L , #mol/L or #L/L .

The following condition applies for the evaluation ratio for the **DT** calibration method:

$$\frac{CONC(STD) * VEFFSTD}{VTOT (VMS, Cal) + VEFFSTD} = \frac{CONC(SMPL) * VEFFSMPL}{VTOT (VMS, SMPL) + VEFFSMPL}$$

 $CONC(SMPL) = \frac{CONC(STD) * VEFFSTD}{VTOT (VMS, Cal) + VEFFSTD} * \frac{VTOT (VMS, SMPL) + VEFFSMPL}{VEFFSMPL}$

Calibration factor

$$CALFACT = \frac{CONC(STD) * VEFFSTD}{VTOT(VMS, Cal) + VEFFSTD}$$

Suppressor concentration in the sample solution without dilution:

$$CONC(SMPL) = CALFACT * \frac{VTOT(VMS, SMPL) + VEFFSMPL}{VEFFSMPL}$$

Suppressor concentration in the sample solution with dilution:

CONC(SMPL) = CALFACT *	VTOT(VMS, SMPL) + VEFFSMPL	Dilution	Volume
	VEFFSMPL	Analysis	Volume

Variable	Description
CONC(STD)	Concentration of the suppressor standard solution for creating the calibration curve.
VEFFSTD	Effective addition volume of the suppressor standard solution on the evaluation criterion.
VTOT (VMS,	Ctate volume (calibration) in the measuring vessel at the moment of the measurement of the VMS by calling the measuring command via the CALL VMS command during a calibration.
CONC (SMP	L§uppressor concentration in the sample solution.

Variable	Description
VEFFSMPL	Effective addition volume of the sample solution on the evaluation criterion.
VTOT (VMS,	SMHAL)olume (sample solution) in the measuring vessel at the moment of the measurement of the VMS by calling the measuring command via the CALL VMS command during a sample determination.
CALFACT	Calibration factor DT. It corresponds to the concentra- tion of the standard solution in the measuring vessel for the evaluation ratio.

5.6.7.7.21 Absolute standard deviation of the concentration of suppressor in the sample

Variable name	RS.'Command name'.'Substance name'.CONC.ASD
Description	Absolute standard deviation of the concentration of suppressor in the sample.
Decimal places	0 2 6
Unit	same as for substance concentration in the sample (<i>see Chapter</i> 5.6.7.7.20, page 762)
Remark	Only for Calibration method = DT and Sample type = Sample .

5.6.7.7.22 Relative standard deviation of the concentration of suppressor in the sample

Variable name	RS.'Command name'.'Substance name'.CONC.RSD		
Description	ption Relative standard deviation of the concentration of suppressor in the sam ple.		
Decimal places 016			
Unit	%		
Remark	Remark Only for Calibration method = DT and Sample type = Sample.		

6 Configuration

6.1 **Configuration** - General

6.1.1 Configuration - Definition

Program part: Configuration

Definition

The term **Configuration** is used in *viva* to refer to all settings that apply to all methods, i.e. settings for devices, solutions, dosing units, sensors, common variables, global variables and rack data. The configuration also includes methods, security settings, user administration, program administration and templates.

Organization

All configuration data is saved in the **configuration database**. In the case of local server systems (**viva full**), this is found in the program directory of the computer on which the program was installed. In the case of client/server systems (**viva multi**), the configuration database is saved centrally on the server and contains all configuration data of all computers (clients) which are connected to this server.

6.1.2 Configuration - User interface

Program part: Configuration

Configuration icon

1 - 1	1 - 1	1- II
		I- II
1 - 7	r- 1	I- II
1-1	l - d	
ĒΣ I	1 - 5	- I
-	- 1	1- II
	1 - 1	U- II

Clicking on the configuration symbol in the vertical bar at the left opens the **Configuration** program part; the database symbol is shown in color at the same time.

Elements

The user interface of the **Configuration** program part comprises the following elements:

- Configuration-specific menu bar.
- Configuration-specific toolbar.
- Main window, in which up to six subwindows can be displayed.

6.1.3 Configuration - Menu bar

6.1.3.1 Configuration - Main menus

Program part: Configuration

The menu bar in the **Configuration** program part contains the following main menu items:

- File
 - Exporting, importing, backing up and restoring configuration data.
- View Changing layout, loading views, saving views, quick access to subwindows.
- *Tools* User administration, security settings, program administration, templates, options.
- Help
 Opening program help, displaying program information.

6.1.3.2 Configuration - File menu

Program part: Configuration

Export	Export configuration data (see Chapter 6.3.1.1, page 791).		
Import	Import configuration data (see Chapter 6.3.1.2, page 794).		
Backup ► Back up configuration data automatically (see Chapter 6.3.2.1, page 796). Manually Back up configuration data manually (see Chapter 6.3.2.2, page 797).			
		Print (PDF) ►	
		User administra- PDF tion	Outputs the user administration data as PDF file (<i>see Chapter 6.2.1.1, page 773</i>).
PDF Security settings	Outputs the security settings as PDF file (see Chapter 6.2.2.1, page 780).		
🕵 Logout	Logs out user (see Chapter 2.2.3, page 16)		
Exit	Exits the program.		

6.1.3.3 Configuration - View menu

Program part: Configuration

Change layout	nge layout Modify layout of loaded configuration view (see Chapter 3.1.7.2, page 84).		
Load view Load a saved configuration view (see Chapter 3.1.7.3, page 85).			
Save view	Save current configuration view (see Chapter 3.1.7.4, page 85).		
Quick access	Open a subwindow not contained in the current configuration view.		
Toolbar Activates/deactivates the toolbar display.			

6.1.3.4 Configuration - Tools menu

Program part: Configuration

User administra-	Manage users and user groups with access permissions and options (see Chapter 6.2.1, page 773).
Security settings	Options for login and password protection (see Chapter 6.2.2, page 780).
Program administra- tionGeneral settings for local server and client/server settings (see Chapter 6.2 page 786).	
Templates ►	
Input lines	Generate templates for scanning remote lines <i>(see Chapter 6.3.3.1, page 799)</i> .
Output lines	Generate templates for setting remote lines (see Chapter 6.3.3.2, page 800).
E-mail tem- plates	Create templates for sending e-mails (see Chapter 6.3.3.3, page 802).
Options Set program options (see Chapter 6.3.4, page 804).	

6.1.3.5 Help menu

Program part: Workplace / Database / Method / Configuration

🕐 viva Help	Opens viva Help.
About	Displays information about the program and the installation.

6.1.4 Configuration - Toolbar

Program part: Configuration

2	Modify layout of loaded configuration view (see Chapter 3.1.7.2, page 84).			
	Load a saved configuration view (see Chapter 3.1.7.3, page 85).			
	Save current configuration view (see Chapter 3.1.7.4, page 85).			
1	Manage users and user groups with access permissions and options (see Chapter 6.2.1, page 773).			
-	Options for login and password protection (see Chapter 6.2.2, page 780).			
9.	Logs out user Login / password protection			
?	Opens viva Help.			

6.1.5 Configuration - Subwindows

Program part: Configuration

Selection

The following subwindows can be displayed in the main window:

- Devices
 Shows the automatically recognized and manually added devices.
- Solutions

Shows the auxiliary and standard solutions.

- Dosing units
- Shows the automatically recognized dosing units.
- Sensors/electrodes
 Shows the data for all defined sensors and electrodes.
- Colorimetric sensors
 Shows the data for all defined colorimetric sensors.
- Common variables
 Shows the data for all defined common variables.
- Global variables
 Shows the data for all defined global variables.
- Rack data
 Shows the data for all Metrohm sample racks.

Display

The subwindows can be enlarged or made smaller to suit by dragging the separating bar between the windows.

By clicking on the \Box button above at the right, the subwindows can be maximized so that only one subwindow is displayed in the main window. The original view of all subwindows is restored by clicking on the \Box button in the maximized subwindow once again.

Those subwindows that are not contained in the current view can be displayed as single windows using the **View** ► **Quick access** menu item.

6.1.6 Configuration - Functions

Program part: Configuration

The following functions can be carried out in the **Configuration** program part:

Views

- Changing the layout of the configuration view
- Loading configuration view
- Saving configuration view
- Renaming configuration view
- Deleting configuration view

User administration

- User groups
- Access permissions
- Options
- Users

Security settings

Login / password protection

Program administration

- Backup directories
- Clients
- Licenses

Export/import of configuration data

- Exporting configuration data
- Importing configuration data

Backing up / restoring configuration data

- Backing up configuration data automatically
- Backing up configuration data manually
- Restoring configuration data

Templates

• E-mail templates

Options

• General program properties

6.1.7 Views

6.1.7.1 Views - General

Program part: Workplace / Database / Configuration

Definition

The contents and design of the main window in the **Workplace**, **Database** and **Configuration** program parts is called a **View**. The following elements belong to a view:

- Number, arrangement, sequence and size of the subwindows.
- Representation within the individual subwindows, i.e. column sequence, column width, sorting and filter.

Functions

The following functions are possible for views:

- Changing the layout Defining the number, arrangement and sequence of the subwindows for the current view.
- Saving a view
 Saving the current view.
- Loading a view
 Loading a saved view.
- Renaming a view
 Renaming a saved view.
- Deleting a view
 Deleting a saved view.

Saving automatically

The current view will be saved automatically when the program is closed if the corresponding option is activated under **Save on closing** in the **Configuration** program part under **Tools ► Options...** on the **Save** tab.

Loading automatically

By default, the view that is saved when the program is closed will be loaded automatically the next time that the program is opened. As an alternative, a default view that is loaded automatically the first time that the program part is opened can be defined for each user group.

By default, views are opened with the following subwindows with the very first program start:

- Workplace Run, Method, Live display 1, Curves 1
- Database Determination overview, Curves 1, Information, Results
 Configuration
 - Devices, Solutions, Dosing units, Sensors/Electrodes

Export/import

Views can also be exported and imported. In this way these views can be exchanged between different client/server systems.

6.1.7.2 Changing the layout

Dialog window: Workplace / Database / Configuration ► View ► Change layout... ► Change layout

The **Change layout** dialog window is opened with the 🔀 symbol or the **View** ► **Change layout...** menu item.

Select layout

Selection of a graphical symbol for the number and arrangement of the subwindows.

Selection 'Selection of the possible combinations'

Available subwindows

Display of the subwindows that are still available for being displayed in the view.

Selection	'Selection of the subwindows'

Displayed subwindows

Display of the subwindows that are shown in the view.

Selection 'Subwindow'

>>

Adds the selected subwindow to the view.

<<

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Removes the selected subwindow from the view.

Moves the selected subwindow upward (modifies sequence).

Moves the selected subwindow downward (modifies sequence).

6.1.7.3	1.7.3 Loading a view		
	Dialog window: Workplace / Database / Configuration ► View ► Load view ► Load view		
	The Load view dialog window is opened with the 🔐 symbol or the View ► Load view menu item.		
Name			
	Name of the view to be loaded.		
[Rename]			
	Rename the selected view.		
[Delete]	Deletes the selected view.		
[Load]	Deletes the selected view.		
[2000]	Loads the selected view.		
6.1.7.4	Saving a view		
	Dialog window: Workplace / Database / Configuration ► View ► Save view ► Save view		
	The Save view dialog window is opened with the 🖼 symbol or the View ► Save view menu item.		
Name			
	Name under which the view is to be saved.		
[Rename]			
	Rename the selected view.		
[Delete]			
	Deletes the selected view.		
[Save]	Saves the view under the given name. The saved views are globally valid and available for client/server systems.		
6.1.7.5	Renaming a view		
	Dialog window: Workplace / Database / Configuration ► View ► Load view ► Load view ► [Rename] ► Rename view		
	To be able to rename a view, either open the Load view or the Save view dialog window and click on the [Rename] button. The Rename view window opens afterwards.		
Rename viev	v 'Name' to		

Entry of a new name for the view.

Entry **50 characters**

6.1.7.6 Deleting a view

Function: Workplace / Database / Configuration ► View ► Load/save view... ► [Delete]

To delete a view, open either the **Load view** or **Save view** dialog window and press the **[Delete]** button. The delete procedure must then be confirmed.

6.2 Administration

6.2.1 User administration

6.2.1.1 User administration

Dialog window: **Configuration ► Tools ► User administration...**

Overview

User groups and their members can be managed in the **User administra-tion** dialog window. Access permissions for menu items and functions and default views for the individual program parts can be defined for each user group. In the case of client/server systems, the user administration is globally valid for all connected clients (central user administration).

The three user groups **Administrators** (with the user **Admin1**), **Users** and **Removed users** (each without any users) are automatically created at the time of installation. All groups can be renamed; the **Administrators** group is the only group that cannot be deleted.

The user administration data can be exported and imported. In this way this data can be exchanged between different client/server systems.

The user administration data can be output as a PDF file with the **File ► Print (PDF)... ► User administration** menu item.

Structure

The **User administration** dialog window is divided into two parts, the size of which can be modified with the mouse. The user groups with their assigned users are listed in a tree in the left-hand part; the right-hand side shows details of the selected items.

Each user group, with the exception of the **Removed users** group, contains the following items:

- Access permissions
 Assignment of access permissions to the four program parts and their menu bars.
- Options
 Definition of the view for the individual program parts.

• Users Details regarding the user.

Functions

The following functions can be carried out in the **User administration** dialog window:

- Adding user groups
- Copying user groups
- Renaming user groups
- Deleting user groups
- Defining access permissions for user groups
- Defining options for user groups
- Adding users
- Setting start password for new user
- Deactivating users
- Activating users
- *Removing users*

6.2.1.2 User groups

6.2.1.2.1	User groups - Details
	Dialog window: Configuration ► Tools ► User administration
	If a user group is selected in the left-hand side of the User administra- tion dialog window, then details on this user group will be shown on the right-hand side together with a table containing all its members.
	Group data
Group name	
	Shows the name of the user group.
Description	
	Description of the user group.
	Entry 256 characters
[Rename grou	[qi
	Rename the selected user group.
[Delete group]
	Deletes the selected user group.
[Copy group]	
	Copy the selected user group.
[Add group]	
	Add a new user group.

Group members

The table showing the group members contains information about all members of the selected user group. The table cannot be edited or sorted.

User

Short name of the user.

Full name

Full name of the user.

Status

Current user status.

enabled	disabled
	enabled

enabled

The user can log in as usual.

disabled

The user can no longer log in. The administrator must first assign him or her the status **enabled** and provide him or her with a new start password.

[Add user]

Add a new user to the user group.

6.2.1.2.2 User administration - Access permissions

Dialog window: **Configuration ► Tools ► User administration...**

If the **Access rights** item is highlighted for a user group in the left-hand part of the **User administration** dialog window, then the access permissions of this group for program parts, menu items and functions will be shown as a tree in the right-hand side of the window and can be modified there. If one item is deactivated, then all the subitems belonging to it will also be automatically deactivated. If a subitem, e.g. the **Tools** menu, is deactivated in the configuration, then the box for the configuration is colored gray. Blocked functions are deactivated for the particular users, i.e. shown in gray.

Meaning of the symbols:

\$	Expand view	Р	Program part
Ŷ	Collapse view	Μ	Menu item
Л	Full access to function(s)	F	Function
R	Limited access to function(s)		

|--|



All access permissions are switched on by default for the **Administra-tors** group and cannot be modified.

6.2.1.2.3 User administration - Options

Dialog window: **Configuration ► Tools ► User administration...**

If the **Options** item is highlighted for a user group in the left-hand part of the **User administration** dialog window, then options for this group will be shown in the right-hand part and can be modified there.

Default workplace view

Selection of the view that will open in the **Workplace** program part as the default setting when the user logs in.

Selection	Selection of the defined workplace views
-----------	--

Default database view

Selection of the view that will open in the **Database** program part as the default setting when the user logs in.

Selection	Selection of the defined database views
Selection	Selection of the defined database views

Default configuration view

Selection of the view that will open in the **Configuration** program part as the default setting when the user logs in.

Selection Selection of the defined configuration views

Default method group

Selection of the method group to be opened as the default setting for opening and saving methods.

Selection Selection of the defined method groups

6.2.1.2.4 Adding a user group

Dialog window: Configuration ► Tools ► User administration... ► [Add group] ► Add group

In order to add a new user group with default settings, select an existing group and click on either the context-sensitive **Add group** menu item or the **[Add group]** button. Afterwards, the **Add group** dialog window opens.

Group name

Name of the new group.

Entry	24 characters
	with default settings containing no users is created under

A new group with default settings containing no users is created under this name with **[OK]**. The **Description** field and the table of group members are empty.

6.2.1.2.5 Copying a user group

Dialog window: Configuration ► Tools ► User administration... ► [Copy group] ► Copy group

Dialog window:

In order to copy a user group and save it under a new name, select an existing group and click on either the context-sensitive menu item **Copy** group or the **[Copy group]** button. Afterwards, the **Copy group** dialog window opens.

Group name

Name of the new group.

Entry	24 characters	

Clicking on **[OK]** creates a new group under this name that has the same properties as the selected group; however, it does not contain any users. The **Description** field and the table of group members are empty.

6.2.1.2.6 Renaming a user group

Dialog window: Configuration ► Tools ► User administration... ► [Rename group] ► Rename group

In order to rename a selected user group, click on either the context-sensitive **Rename group** menu item or the **[Rename group]** button. Afterwards, the **Rename group** dialog window opens.

Group name

Entry of the new group name.

Entry	24 characters

6.2.1.2.7 Deleting a user group

Function: Configuration > Tools > User administration... > [Delete group]

In order to delete a selected user group, click on either the context-sensitive **Delete group** menu item or the **[Delete group]** button. The group is then deleted.



NOTE

Deleting user groups is only possible if the group no longer contains any users.

6.2.1.3 User

6.2.1.3.1 User - Details

Dialog window: **Configuration ► Tools ► User administration...**

If a user in a user group is selected in the left-hand side of the **User administration** dialog window, then details on this user will be shown on the right-hand side.

User

Shows the short name of the user that must be entered in the **User** field at the time of login. This name is defined when a new user is created and cannot be subsequently modified.

Entry	24 characters	

Full name

Full name of the user.

Entry	256 characters

Status

Shows the current status of the user. Only users of the **Administrators** group can modify the status.

Selection	enabled disabled remov	ed

enabled

Users with the **enabled** status can log in as usual. An exception is the first login after the change in status from **disabled** or **removed** to **enabled**. If this is the case, then a **Start password** must be assigned with which this user can log in again.

disabled

Users with the **disabled** status can no longer log in. They will be automatically set to this status as soon as the number of login attempts defined in the **Security settings** has been exceeded.

	removed Users with the removed status can no longer log in. If the set status of a user is changed from enabled or disabled to removed , then the user will automatically be moved to the Removed users group. If the status of a removed user is changed back to enabled or disabled , then a dialog window will appear for selecting the group to which the user is to be assigned.
Start password	
	The invisible start password is displayed with six * characters which must be entered by a new user the first time that new user logs in or after a change in status from disabled or removed to enabled . The administra- tor must assign a new start password when adding a new user or when changing the status to enabled . If the user has logged in with the start password and then entered a new password afterwards, then the start password will be deleted again.
	Entry 50 characters
[Set start password]	
	Opens the Start password dialog window. This button is active only for users with enabled status. If a user has forgotten his or her password, then the administrator can assign a new start password here.
User group	
	Current user group. The administrator can modify the group assignment of the user. The user is automatically moved to the new group. A user can also be moved to a new group with drag and drop.
	Selection Selection of the defined user groups
Remarks	Possibility of entering additional user information (e.g. function, address).
	Entry 1,000 characters
6.2.1.3.2 Adding	g a user Dialog window: Configuration ► Tools ► User administration ► [Add user] ► Add user
	There are two possible ways to add a new user:
	 Select a user group and then the context-sensitive Add user menu item.
	 Select a user group and click on the [Add user] button.
	The Add user dialog window is then opened in both cases.

User

Short name of the new user that must be used to log in at program start. After the name has been entered, a **Start password** must be issued for the user to be entered in the user list.

24 characters

6.2.1.3.3 Setting a start password

Dialog window: **Configuration** ► **Tools** ► **User administration**... ► **[Set start password]** ► **Start password**

A start password can be assigned for the selected user with the **[Set start password]** button in the **User administration** dialog window. It is active only for newly created users or for those who have had their status set to **enabled** again. The **Start password** dialog window opens.

Start password

Entry of a new start password. Password options are not used for the start password.

Entry	50 characters

Confirm password

Confirmation of the start password.

Entry	50 characters	

6.2.2 Security settings

6.2.2.1 Security settings

Dialog window: Configuration ► Tools ► Security settings

Overview

With client/server systems, the security settings are globally valid for all connected clients.

Security settings can be exported and imported. This means that these settings can be exchanged between different client/server systems.

The security settings can be output as a PDF file with the **File ► Print** (PDF)... ► Security settings menu item.

Login policies

Enforce login with user name

on | off (Default value: off)

If this check box is **activated**, then each time the program starts the login window will appear, in which the user must enter his or her user name. If this check box is **deactivated**, no login is necessary and the user logged

in under Windows will be adopted as the user name. If this is the case, then all subsequent parameters are deactivated.

Enforce login with password

on | off (Default value: off)

If this check box is **activated**, then each time the program starts the login window will appear, in which the user must enter not only his or her user name but also a password. If this option is **disabled**, then all of the subsequent parameters will be deactivated.

Password monitoring by viva

on | off (Default value: on)

If this option is **enabled**, then the password will be monitored by **viva** in accordance with the subsequent parameters.

Password monitoring by Windows

on | off (Default value: off)

If this option is **enabled**, then the password will be monitored in accordance with the parameters defined in Windows. The parameters for password protection are deactivated in this case.



CAUTION

In order to prevent an unwanted login by means of the **Guest** user category that is defined by default in Windows when performing password monitoring with Windows, it is imperative that this user also be assigned a password or (even better) be deactivated.



CAUTION

If this option is enabled, then the user names in **Windows** and **viva** must necessarily match, because otherwise the user will no longer be able to log in to **viva**. In order to ensure this, once this selection has been made, the **Test login** dialog window (*see Chapter 6.2.2.2, page 784*) appears in which the logged-in user must log in with his or her Windows password. If this test login fails, then the **Security settings** dialog window will remain open.

Maximum number of login attempts

on | off (Default value: off)

If this check box is **activated**, then a user will be set to the **disabled** status as soon as the number of login attempts defined here has been exceeded. A user with the status **disabled** can no longer start the program. The counter for login attempts is reset to zero for all users with each restart.

Message by e-mail

on | off (Default value: off)

If this check box is **activated**, then an e-mail will be sent to the address defined under **[E-mail...]** as soon as the defined number of login attempts has been exceeded.

[E-mail...]

This button opens the **Send e-mail** window (*see Chapter 6.2.2.3, page 784*) for defining the e-mail parameters.

Logout policies

New login only for same user

on | off (Default value: off)

If this check box is **activated**, then only the same user can log in again after a manual logout. Users with administrator rights can always log in. If this option is enabled, then the following option is automatically enabled and inactive.



NOTE

If the automatic logout is enabled (see below), then only the same user or a user with administrator rights can log on again, no matter what the setting for this option is.

No editing of workplaces in 'BUSY' status

on | off (Default value: off)

If this check box is **activated**, then, after a user has logged out manually, a newly logged-in user can neither edit data nor trigger actions on the workplaces still open with running determinations. These workplaces will only be available again when all determinations are finished. The old user name still applies for the ongoing determinations. Exceptions are the cancellation of a determination with **[Stop]** and the emergency stop, which are always possible for all running determinations and series.

If this check box is **deactivated**, then the newly logged-in user has all of the rights for the opened workplaces which he or she has on the basis of his or her group membership. The new user name is valid with immediate effect for the ongoing determinations.

Automatic logout after

on | off (Default value: off)

If this check box is **activated**, then the user will be logged out automatically when no operating functions have been carried out with the keyboard or the mouse within this time. After this automatic logout, only a user belonging to the same user group as the previously logged-out user or a user with administrator rights can log in again.

Input range	1 - 60 min	
Default value	10 min	



The immediate stop of all ongoing determinations at all active workplaces with the **emergency stop button** remains possible even after an automatic logout.

Password policies



NOTE

NOTE

If the **Password monitoring by Windows** option is enabled, then the parameters for password protection are deactivated.

Enforce unique password

on | off (Default value: off)

Activating this check box ensures that a user can use a given password only once.

Enforce use of special characters

on | off (Default value: off)

Activating this check box ensures that the password must contain at least one special character (@, #, ~, etc.).

Minimum password length

on | off (Default value: off)

Activating this check box ensures that the password must contain at least the indicated number of characters.

Input range	1 - 10 characters	
Default value	6 characters	

Passwords expire every

on | off (Default value: off)

Activating this check box ensures that the user must enter a new password before the validity period expires. When a user logs in whose password will expire within the next 10 days, a corresponding message will appear. If the validity period has expired, the user can only log in if he or she changes the password.

Input range	1 - 999 days
Default value	365 days

6.2.2.2 Test login for password monitoring by Windows

Tab: Configuration ► Tools ► Security settings ► Login/Password protection ► Test login

If the **Password monitoring by Windows** option (*see Chapter 6.2.2.1, page 780*) is activated, then the Windows password of the user must be entered in this dialog window. The test login is used to check whether the user name matches the Windows user name.

User

Shows the current user name.

Password

Entry of the Windows password.

It is only when the test login is successful that the **Password monitoring by Windows** can be used.

6.2.2.3 Sending e-mail

Dialog window: Configuration ► Tools ► Security settings ► Login/Password protection ► [E-mail...] ► Send e-mail

Mail to

E-mail address of the recipient.

Entry 200 characters

Subject

Title for describing the message.

Entry	200 characters	

Message

The message defined here is sent as an e-mail when the maximum permitted number of login attempts has been exceeded.

The text editor for entering or editing the message is opened with \square or by double-clicking on the text field.

Sender

Mail from

E-mail address of the sender.

Entry	200 characters	

SMTP Server

Address of the SMTP mail server.

Entry	200 characters	
-------	----------------	--

Port

Port number of the SMTP mail server.

Input range	1 - 65,536	
Default value	25	

Authentication

on | off (Default value: off)

Check box for activating the authentication of the sender when sending the e-mail and for selecting the authentication method.

Selection	SMTP SMTP after POP
Default value	SMTP

POP server

Address of the POP mail server.

Port

Port number of the POP mail server.

Input range	1 - 65,536	
Default value	110	

User

Name of the user for accessing the mail server. The name need not match the Windows user name.

Entry 200 charact	ters
-------------------	------

Password

Password for accessing the mail server. This password need not match the Windows password.

6.2.2.4 Printing configuration report (PDF)

Dialog window: Configuration ► ► File ► Print (PDF)... ► Security settings/User administration ► Print configuration report (PDF)

Orientation

Printing orientation for the configuration report.

Selection	Portrait Landscape
Default value	Portrait

6.2.3 **Program administration**

6.2.3.1 **Program administration**

Dialog window: Configuration > Tools > Program administration

Overview

Backup directories and licenses can be managed in the **Program administration** dialog window.

Tabs

The parameters for program administration are defined on the following tabs:

Backup directories

List of the defined backup directories.

Clients

List of computers on which **viva** is installed.

Licenses

List of installed licenses with number of clients. This tab is only shown on the server of a client/server installation.

6.2.3.2 Backup directories

6.2.3.2.1 Backup directories

Tab: Configuration > Tools > Program administration > Backup directories

Table with the defined backup directories. Click on the column title to sort the table according to the selected column in either ascending or descending order. The **Default backup directory** directory is created during installation.

	NOTE The following buttons are only active when viva is running on the
	server; they are inactive for the individual clients.
[New]	Add a new backup directory (see Chapter 6.2.3.2.2, page 787).
[Edit]	
[Delete]	Edit the selected backup directory (see Chapter 6.2.3.2.3, page 788).
	Delete the selected backup directory.
	1 NOTE
	The Default backup directory cannot be deleted.
6.2.3.2.2	New backup directory
	Dialog window: Configuration ► Tools ► Program administration ► Backup direc- tories ► [New] ► New backup directory
Name	
	Name for the backup directory.
	Entry 50 characters
Directory	
	Entry or selection (with \fbox of the path for the backup directory.
	Entry 1,000 characters



NOTE

If the backup directory is on a network drive, the backup date should be added manually to the backup name when backing up because the backup date information is not available when the data is restored.



NOTE

Make sure that you have read and write permission for the selected directory.

6.2.3.2.3 Editing the backup directory

Dialog window: Configuration ► Tools ► Program administration ► Backup directories ► [Edit] ► Edit backup directory

Name

Name for the backup directory.

Entry		50 characters	
	NOTE		



ault backup directory created during in

The **Default backup directory** created during installation cannot be renamed.

Directory

Entry or selection (with 🔤) of the path for the backup directory.

Entry		1,000 characters	
	NOTE		



If the backup directory is on a network drive, the backup date should be added manually to the backup name when backing up because the backup date information is not available when the data is restored.

1
 J

NOTE

Make sure that you have read and write permission for the selected directory.

6.2.3.3	Clients	
		Tab: Configuration > Tools > Program administration > Clients
		Table with information about the computers on which viva is installed. The table cannot be edited. Click on the column title to sort the table according to the selected column in either ascending or descending order.
Client ID		
		Shows the ID for the client that was entered during the client/server instal- lation.
Computer n	ame	
		Shows the name of the computer on which the client is installed.
Status		
		Shows whether viva has been started on the client (active) or not (inac- tive).
		NOTE

The content of the **Clients** tab can also be displayed via the ^{Clients} shortcut in the **..\Metrohm\viva\bin** directory (only available on the server) if **viva** is not running.

6.2.3.4 Licenses

Tab: Configuration > Tools > Program administration > Licenses

Table with the licenses which are installed on the server (for **viva multi**) or the local server (for **viva full**). The table cannot be edited. Click on the column title to sort the table according to the selected column in either ascending or descending order.



NOTE

In client/server systems, this tab is visible only on the server and only for members of the **Administrators** user group.

License code

Shows the entered license code.

Number of clients

Shows the number of clients that have been enabled with the license code.

[Add licenses]

Add new, additional licenses (see Chapter 6.2.3.5, page 791).



NOTE

Starting with Windows Vista, Microsoft has introduced the UAC (User Account Control), which permits running tasks either as a non-administrator or as an administrator (without changes of user, deactivation or similar). This function can, however, cause difficulties with client/server installations of **viva** on computers with Windows Vista or Windows 7. Therefore, to add additional licenses, proceed as follows:

For new installations

To enter additional licenses, you must start the program as an administrator (position the mouse on the Program icon and click the right mouse button – select **Run as administrator** there). If you then add the license code for additional licenses in the usual way, then the **license.mlic** file in the **C:\Program Files\Metrohm\'Pro-gram name'\bin** directory will contain both license codes.

For existing installations

First of all, the **license.mlic** file in the **C:\Users\'User'\AppData \Local\VirtualStore\Program Files\Metrohm\'Program name'\bin** directory must be deleted. This file must not be present in the **VirtualStore** of any user – you must check to make sure of this, and any such files which may be found must be deleted. Afterwards, you must start the program as an administrator (position the mouse on the Program icon and click the right mouse button – select **Run as administrator** there). If you then add the license code for additional licenses in the usual way, then the **license.mlic** file in the **C:\Program Files\Metrohm\'Program name'\bin** directory will contain both license codes.

Additional information on this topic can be found in the installation manual, which is saved in the **C:\Program Files\Metrohm\viva\doc** directory.

6.2.3.5 Adding licenses

Dialog window: Configuration ► Tools ► Program administration ► Licenses ► [Add licenses] ► Add licenses

The **Tools** ► **Program administration** ► **Licenses** ► **[Add licenses]** menu in the **Configuration** program part opens the **Add licenses** dialog window, in which the new license code can be entered.

License code

Entry of the license code.

6.3 Configuration data

6.3.1 Export/import

6.3.1.1 Exporting configuration data

Dialog window: Configuration > File > Export... > Export configuration data

File ► Export... opens the **Export configuration data** dialog window, in which the following parts of the configuration database can be selected for export:

Devices	
	on off (Default value: on)
	Exporting configuration data for devices (see Chapter 6.4, page 807).
Dosing units	
	Exporting configuration data for dosing units (see Chapter 6.6, page 820).
Solutions	
	on off (Default value: on)
	Exporting configuration data for solutions (see Chapter 6.5, page 813).
Sensors	
	on off (Default value: on)
	Exporting configuration data for sensors (see Chapter 6.7, page 831).
Common Variables	
	on off (Default value: on)
	Exporting configuration data for common variables (see Chapter 6.10.1, page 852).

Global Variables	
	on off (Default value: on)
	Exporting configuration data for global variables (<i>see Chapter 6.11.1, page 861</i>).
Rack data	
	on off (Default value: on)
	Exporting configuration data for sample changer racks (<i>see Chapter</i> 6.12.1, page 870).
Colorimetric sensors	
	on off (Default value: on)
	Exporting configuration data for colorimetric sensors (see Chapter 6.8.1, page 837).
Configuration views	
	on off (Default value: on)
	Exporting saved configuration views (see Chapter 3.1.7, page 83).
Workplace views	
	on off (Default value: on)
	Exporting saved workplace views (see Chapter 3.1.7.1, page 83).
Database views	
	on off (Default value: on)
	Exporting saved database views (see Chapter 3.1.7, page 83).
Export templates	
	on off (Default value: on)
	Exporting saved export templates (see Chapter 4.4.3.1, page 259).
Control chart templa	
	on off (Default value: on)
	Exporting saved control chart templates (see Chapter 4.4.2.1, page 255).

Output signals	
	on off (Default value: on)
	Exporting saved templates for output lines (<i>see Chapter 6.3.3.2.2, page 800</i>).
Input signals	
	on off (Default value: on)
	Exporting saved templates for input lines <i>(see Chapter 6.3.3.1.2, page 799)</i> .
E-mail templates	
	on off (Default value: on)
	Exporting saved e-mail templates (see Chapter 6.3.3.3, page 802).
Text templates	
	on off (Default value: on)
	Exporting saved text templates (see Chapter 3.5, page 112).
Sample assignment t	able
	on off (Default value: on)
	Exporting the saved sample assignment table (see Chapter 3.4, page 110).
Security settings	
	on off (Default value: on)
	Exporting security settings (see Chapter 6.2.2.1, page 780).
User administration	
	on off (Default value: on)
	Exporting user administration (see Chapter 6.2.1.1, page 773).
Select/deselect all	
	on off (Default value: on)
	If this check box is activated, then all configuration data will be selected for the export. If the check box is deactivated, then the configuration data can be individually selected for the export.

[OK]

The **Save** dialog window for saving data, in which the name and directory for the export file must be entered, opens. The selected configuration data is then saved in a file with the extension **.mcfg**.

6.3.1.2 Importing configuration data

Dialog window: Configuration > File > Import... > Import configuration data

The **Import configuration data** dialog window, in which the following parts of the configuration database can be selected for import, is opened with **File ► Import...** after selection of the ***.mcfg** file to be imported:

	ΝΟΤΕ
	Data that is not present in the export file cannot be selected.
Devices	
	on off (Default value: on)
	Importing configuration data for devices (see Chapter 6.4, page 807).
Dosing units	
5	Importing configuration data for dosing units <i>(see Chapter 6.6, page 820)</i> .
Solutions	
	on off (Default value: on)
	Importing configuration data for solutions (see Chapter 6.5, page 813).
Sensors	
	on off (Default value: on)
	Importing configuration data for sensors (see Chapter 6.7, page 831).
Common Variables	
	on off (Default value: on)
	Importing configuration data for common variables (see Chapter 6.10.1, page 852).
Global Variables	
	on off (Default value: on)
	Importing configuration data for global variables (<i>see Chapter 6.11.1, page 861</i>).

Rack data	
	on off (Default value: on)
	Importing configuration data for sample changer racks (<i>see Chapter</i> 6.12.1, page 870).
Colorimetric sensors	
	on off (Default value: on)
	Importing configuration data for colorimetric sensors (<i>see Chapter 6.8.1, page 837</i>).
Configuration views	
	on off (Default value: on)
	Importing saved configuration views (see Chapter 3.1.7, page 83).
Workplace views	
-	on off (Default value: on)
	Importing saved workplace views (see Chapter 3.1.7.1, page 83).
Database views	
	on off (Default value: on)
	Importing saved database views (see Chapter 3.1.7, page 83).
Export templates	
	on off (Default value: on)
	Importing saved export templates (see Chapter 4.4.3.1, page 259).
Control chart templat	ies
	on off (Default value: on)
	Importing saved control chart templates (see Chapter 4.4.2.1, page 255).
E-mail templates	
	on off (Default value: on)
	Importing saved e-mail templates (see Chapter 6.3.3.3, page 802).
Text templates	
	on off (Default value: on)
	Importing saved text templates (see Chapter 3.5, page 112).

Sample assignment table

on | off (Default value: on)

Importing a saved sample assignment table (see Chapter 3.4, page 110).

Security settings	
	on off (Default value: on)
	Importing security settings (see Chapter 6.2.2.1, page 780).
User administration	
	on off (Default value: on)
	Importing user administration (see Chapter 6.2.1.1, page 773).

[OK]

The selected data is imported.

6.3.2 Back up/restore

6.3.2.1 Backing up configuration data automatically

Dialog window: Configuration ► File ► Backup ► Automatically ► Backup configuration data automatically

Automatic backup

on | off (Default value: off)

If this check box is activated, then the configuration database is saved automatically to the defined backup directory at the desired time interval. The entire configuration database (including method groups and methods) is saved at this time.

If this check box is deactivated, then the following parameters cannot be edited.

Last backup

Shows date and time of the last configuration data backup.

Next backup

Date and time at which the next backup is to be carried out. opens the **Next backup** window to select the date (*see Chapter 2.4.1, page 74*).

Default value Last backup + 1 month

Interval

Entry of the time interval after which an automatic backup will take place. With each automatic or manual backup, the interval entered here will be added to the date of **Last backup** and entered in the **Next backup** field.

Input range	1 - 999
Default value	1
Selection	day(s) week(s) Month(s) year(s)
Default value	Month(s)

Backup directory

Selection of a predefined backup directory *(see Chapter 6.2.3.2.1, page 787)*.



NOTE

Make sure that you have read and write permission for the selected directory.

6.3.2.2 Backing up configuration data manually

Dialog window: Configuration ► File ► Backup ► Manually ► Backup configuration data manually

Backup target

Backup directory

Selection of a predefined backup directory (*see Chapter 6.2.3.2.1, page 787*).



NOTE

Make sure that you have read and write permission for the selected directory.

Backup name

Selection of an already existing name or entry of a new name for the backup file. If an existing backup file is selected, it will be overwritten.

Entry	50 characters
Selection	'Backup name'

i

NOTE

If the backup directory is on a network drive, then the date of the backup should be added to the **Backup name**, because the backup date information is not available when the data is restored.

[Start]

Starts the manual backup of the complete configuration database (including method groups and methods).

6.3.2.3 Restoring configuration data

Dialog window: Restore configuration data

Dialog window "Restore configuration data"

Backup directory		
		bry predefined in the program administration that -up configuration database.
	Selection	'Backup directories'
Backup name		
	Selection of a backu	o file.
	Selection	'Backup files'
Backup date		
		hich the configuration database was backed up. This ailable if the backup file is located on a network
Database name		
		the configuration database. This information is not up file is located on a network drive.
Size		
	Shows the size of th	e configuration database in KB.
Save as		
	Shows the name und	der which the configuration database will be restored.
[Start]		
		the configuration database. After the start, a progress indow. The dialog window closes automatically once completed.

6.3.3 Templates

6.3.3.1 Templates - Input lines

6.3.3.1.1 Managing templates for input lines

Dialog window: Configuration ► Tools ► Templates ► Input lines... ► Templates for input lines

Client-specific bit patterns for scanning remote input signals can be defined in the **Templates for input lines** dialog window and selected with the **SCAN** command and in manual control. The table with the defined templates cannot be edited, but it can be sorted according to the selected column in ascending or descending order by clicking on the column title.

The **[Edit]** menu below the list of templates or a right-click on the table opens a menu with the following menu items:

New	Create a new template (see Chapter 6.3.3.1.2, page 799).	
Properties	Edit the selected template (see Chapter 6.3.3.1.2, page 799).	
Delete	Deletes the selected template.	

6.3.3.1.2 Editing templates for input lines

Dialog window: Configuration ► Tools ► Templates ► Input lines... ► Templates for input lines ► New... / Properties... ► New template / Edit template

Signal name

Name of the template for the input signal.

Entry	25 characters
-------	---------------

Input signal

Entry of the bit pattern for the input signal with exactly 8 characters. It is possible to enter the characters

0 = Line inactive,

1 = Line active and

* = Any line status.

Selection	Bit pattern with 8 characters (0, 1, *) *******
Default value	*****

The input lines and bits are numbered from right to left:

Input 76543210 Bit 76543210 **Example: ******1** expects an active input line 0 (**1** = set).



We recommend masking the irrelevant input lines with an asterisk ***** so as not to modify these line statuses.

6.3.3.2 Templates - Output lines

6.3.3.2.1 Managing templates for output lines

Dialog window: Configuration ► Tools ► Templates ► Output lines... ► Templates for output lines

Client-specific bit patterns for setting remote output signals can be defined in the **Templates for output lines** dialog window and selected with the **CTRL** command and in manual operation. The table with the defined templates cannot be edited, but it can be sorted according to the selected column in ascending or descending order by clicking on the column title.

The **[Edit]** menu below the list of templates or a right-click on the table opens a menu with the following menu items:

New	Create a new template (see Chapter 6.3.3.2.2, page 800).	
Properties	Edit the selected template (see Chapter 6.3.3.2.2, page 800).	
Delete	Deletes the selected template.	

6.3.3.2.2 Editing templates for output lines

Dialog window: Configuration ► Tools ► Templates ► Output lines... ► Templates for output lines ► New... / Properties... ► New template / Edit template

Signal name

Name of the template for the output signal.

Entry	25 characters

Output signal

Entry of the bit pattern for the output signal with exactly 14 characters.

It is possible to enter the characters

- **0** = Line inactive,
- 1 = Line active,
- * = Any line status and
- **p** = Set pulse

Selection	Bit pattern with exactly 14 characters (0, 1, *,
	p) ***********
Default value	*****

The output lines and bits are numbered from right to left:

Output	13 12 11 10 9 8 7 6 5 4 3 2 1 0
Bit	13 12 11 10 9 8 7 6 5 4 3 2 1 0

NOTE

We recommend masking the irrelevant output lines with an asterisk * so as not to modify these line statuses.

Pulse length

Duration of the transmitted pulse.

Input range	1 - 999 s	
Default value	1 s	

Templates for controlling the 843 Pump Station via Remote Box

The following templates for controlling the 843 Pump Station for draining and rinsing the measuring vessel are already present and can be neither edited nor deleted:

Signal name	Output signal	Pulse length	Function
Drain	****p********	25 s	Switching on pump 1 for 25 s (draining)
Drain off	****0********	1 s	Switching off pump 1 (draining off)
Drain on	****1********	1 s	Switching on pump 1 (draining on)
Rinse	***p********	8 s	Switching on pump 2 for 8 s (rinsing)
Rinse off	***0*******	1 s	Switching off pump 2 (rinsing off)
Rinse on	***1********	1 s	Switching on pump 2 (rinsing on)

These templates for the output lines can be copied and pasted again. Templates created by the user can be edited and deleted.

6.3.3.3 Templates - E-mail

6.3.3.3.1 Managing e-mail templates

Dialog window: Configuration ► Tools ► Templates ► E-mail templates... ► E-mail templates

The saved e-mail templates are displayed in a table in the **E-mail templates** dialog window. The table cannot be edited, but it can be sorted according to the selected column in either ascending or descending order by clicking on the column title.

Name

Name of the e-mail template.

Recipient

E-mail address of the recipient.

The **[Edit]** menu below the list of e-mail templates or a right-click on the table opens a menu with the following menu items:

New	Creates a new template. The Edit e-mail template window opens, in which a new template can be defined (<i>see Chapter 6.3.3.3.2, page 802</i>).
Properties	Edit the selected template. The Edit e-mail template window opens, in which the template can be edited (<i>see Chapter 6.3.3.3.2, page 802</i>).
Сору	Copy the selected template and save it under the name ' Template name'_# .
Paste	Paste the selected e-mail template(s) after copying using the Copy menu item.
Delete	Deletes the selected template.
Send test E-mail	Sends test e-mail with the selected e-mail template.

6.3.3.3.2 Editing e-mail template

Dialog window: Configuration ► Tools ► Templates ► E-mail templates... ► E-mail templates ► [New] / [Properties] ► Edit e-mail template

E-mail template

Name of the e-mail template.

Ē	ntry	16 characters

Recipient

E-mail address(es)

E-mail address of the recipient. If there are several recipients, the addresses must be separated with a semicolon.

	Entry	1,024 characters
	Sender	
E-mail address	E-mail address of	the conder
	Entry	200 characters
SMTP server		
	Address of the SM	1TP mail server.
	Entry	200 characters
Port		
	Port number of th	e SMTP mail server.
	Input range	1 - 65,536
	Default value	25
	Authentication	
	on off (Default v	
	-	ivating the authentication of the sender when sending
		ection of the authentication method.
	Selection	SMTP SMTP after POP
	Default value	SMTP
POP server		
	Address of the PC	P mail server.
	Entry	3 - 200 characters
Dort		
Port	Port number of th	e POP mail server.
	Input range	1 - 65,536
	Default value	110
11		
User	Name of the user	for accessing the mail conver. The name need not match
	Name of the user for accessing the mail server. The name need not match the Windows user name.	
	Entry	2 - 50 characters
Deserved		
Password	Password for acco	ossing the mail conver. This password need not match the
	Windows password	essing the mail server. This password need not match the rd.
	1	

Entry 50 characters

6.3.4 Options

6.3.4.1 **Options - Overview**

```
Dialog window: Configuration ► Tools ► Options... ► Options
```

General program properties can be set on the following tabs under **Tools ► Options..**:

- General Selection of the dialog language and activating/deactivating the emergency stop button.
- Save Settings for saving on exiting the program.

PDF

Settings for PDF files.

6.3.4.2 Options - General

Tab: Configuration > Tools > Options... > Options > General

Dialog language

Dialog language

Selection of the dialog language.

Selection	German English Additional languages (dependent on installed language patches)
Default value	English



NOTE

The program must be restarted for the modified setting to become effective.

Emergency stop button

Options for the display of the **Emergency stop viva** button.

Selection	On Off
Default value	Off

On

The button is displayed in all program parts.

Off

The button is not displayed.

Emergency stop viva

The button can be moved to any position with the left mouse button pressed down and is always shown at the very top of the screen both in the program window and outside it on the Windows desktop. A mouse click on this button immediately stops all running determinations on all active workplaces. When this happens, all devices are stopped (including pumps; any device commands that may have been started will be carried out to completion, e.g. **PREP** with Dosino) and the exit track will be started. The emergency stop is effective even if no user is logged in, e.g. when the user has been logged out automatically.

The emergency stop has no effect on actions that may still be ongoing in the manual control, each of which must therefore be stopped with **<Stop>**.

Reprocessing with history

Versioning behavior of reprocessed determinations.

Selection	On Off	
Default value	Off	

On

A new version is created and saved each time a determination is reprocessed.

Off

The version number is increased with each reprocessing of a determination, but only two versions are stored in the database (the first, original version and the latest, reprocessed version). In the case of already reprocessed determinations, the version that was last saved is deleted and a new version is created.

6.3.4.3 Options - Save

Tab: Configuration > Tools > Options... > Options > Save

Save on closing

It can be defined here which settings are to be saved when the program is exited. If the option is **enabled**, the current view with its settings will be saved automatically when the program is exited. If the option is **disabled**, then any modifications that may have been made to the view will not be saved and the original, manually saved view will be loaded the next time that the program is started.

Configuration settings

on | off (Default value: off)

Activates/deactivates the saving of the configuration view when exiting.

Workplace settings

on | off (Default value: off)

Activates/deactivates the saving of the workplace view when exiting.

Database settings

on | off (Default value: off)

Activates/deactivates the saving of the database view when exiting.

6.3.4.4 Options - PDF

Tab: Configuration ► Tools ► Options... ► Options ► PDF

Security permissions for PDF files

Content copying or extraction allowed

on | off (Default value: on)

If this check box is **deactivated**, then content cannot be copied or taken from the PDF file.

Printing allowed

on | off (Default value: on)

If this check box is **deactivated**, then the PDF file cannot be printed.

Adding or changing comments allowed

on | off (Default value: on)

If this check box is **deactivated**, then comments and form fields can neither be added nor changed.

Modifying the document allowed

on | off (Default value: on)

If this check box is **deactivated**, then no changes can be made to the PDF file.

6.4 Devices subwindow

6.4.1 Configuration - Devices

Subwindow: Configuration > Devices

Devices subwindow

The **Devices** subwindow contains the device table with all automatically recognized and manually added devices and is always shown in the **Con-figuration** program part, i.e., it cannot be removed from the configuration view. The subwindow can be enlarged and reduced as required; it can also be maximized.

USB devices

Devices connected to the PC via USB are automatically recognized when the program starts and are entered in the device table. If the connection between the PC and the device or the power supply is interrupted, then the device will remain in the device table with the status **not ok**. If it is reconnected, then it will be recognized automatically by its serial number and assigned to the existing device entry again. This causes the status to change to **ok**.

Peripheral devices of USB devices

Peripheral devices connected to USB devices (dosing device, Remote Box, etc.) are also recognized automatically, but they are not listed in the device table as separate devices. If they are connected or removed while a program is running, a corresponding message must be confirmed and then either the USB device must be reinitialized, the USB connection interrupted and then re-established, or the program must be restarted.

RS-232 devices

Devices that are connected to the PC via an RS-232 interface will not be recognized automatically. They must be added manually to the device table as new devices. If the connection between the PC and device is interrupted or the device is switched off, the device will nevertheless remain in the device table with **ok**. In order to update the status to **not ok**, the properties window of the device must be opened and closed again. The same applies when the device is connected again or switched on.

6.4.2 Device table

6.4.2.1 Device table - User interface

Subwindow: Configuration > Devices

Contents

In the device table the following information about automatically recognized or manually added devices is shown by default:

Device name

Designation of the device.

Device type

Type of device.

Device serial number

Serial number of the device.

Status

Device status. A device that is ready has the status **ok** shown in green, a device that is not ready has the **not ok** status shown in red.



NOTE

The device status is permanently monitored and updated for USB devices only. For Metrohm devices with RS-232 connection, the current status at the last access to the device is shown. For barcode readers and generic RS-232 devices, the status cannot be monitored. It will be set to **ok** after confirmation of the connection test.

Set to work	
	Date on which the device was added to the device table.
Next GLP test	
	Date on which the next GLP test is due. If GLP monitoring is enabled and the set date is before the current date (i.e., the GLP test has not yet been carried out), then the date will be shown in red.
Remarks	
	Remarks about the device.

i

NOTE

Lines that contain red entries will also show the line number highlighted with a red background.

As soon as a determination is started, all the devices or device components used in the method (e.g. dosing device) will be occupied, i.e., they can neither be used at a different workplace nor used or configured in manual control until the determination has been finished. The line for an occupied device is shown in gray letters.

Table view

The device table cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order. The table view can be adapted with the left mouse button as follows:

- **Dragging the margin between column titles**: Sets the column width.
- **Double-clicking on the margin between column titles**: Sets the optimal column width.
- **Dragging the column title**: Moves the column to the required location.

If the content of a field is larger than the column width, then the entire content will be shown as a tooltip if the mouse cursor hovers over the field.

Functions

The **[Edit]** menu beneath the device table contains the following menu items:

New	Add manually a new device connected to the PC via an RS-232 interface (<i>see Chapter 6.4.2.2, page 810</i>).
Delete	Deletes the selected device. Only devices that are not connected can be deleted (see Chapter 6.4.2.3, page 810).
Properties	Edit the selected device (see Chapter 6.4.3, page 812).
Column display	Define columns for the device table (see Chapter 6.4.2.4, page 810).
Print (PDF)	Outputs the device table as a PDF file (see Chapter 6.4.2.6, page 811).
Ignored devices	Opens the list of ignored devices (see Chapter 6.4.2.5, page 811).
Initialize	Initializes the selected device (only possible for USB devices).

6.4.2.2 Adding a new device

Menu item: Configuration ► Devices ► [Edit] ► New...

Devices that are connected to the PC via an RS-232 interface must be added manually to the device table with **[Edit] ► New...**. This opens the **Device selection** dialog window.

The required new device must be selected from the tree-form list that is shown, which contains all the devices known to the program (arranged according to device type). When the dialog window has been closed with **[OK]** the properties window opens automatically for entering additional device data.

After the properties window has been closed, the new device with its set parameters is entered in the device table and the connection is tested. If the connection is **ok**, then the further available device information is read out of the device.

6.4.2.3 Deleting a device

Menu item: Configuration ► Devices ► [Edit] ► Delete

The device selected in the device table is deleted with **[Edit] ► Delete**.



NOTE

Only devices that are not connected can be deleted.

6.4.2.4 Devices - Column display

Dialog window: Configuration ► Devices ► [Edit] ► Column display... ► Column display

The **Column display** dialog window is opened with **[Edit]** ► **Column display...**. Here you can select the columns that are to be shown in the device table.

Columns available

Shows all the fields that can be shown as columns in the device table.

Columns displayed

Shows all the fields that will be shown as columns in the device table. The **Device name**, **Device type**, **Device serial number**, **Status**, **Set to work**, **Next GLP test** and **Remarks** columns are displayed by default. The **Device name** and **Device type** columns are always present and cannot be removed.

>>

Adds the selected column to the table.

6 Configuration

	SelectionPortrait LandscapeDefault valuePortrait
	Orientation
	The Print list of devices (PDF) dialog window is opened with [Edit] ► Print (PDF)
	devices (PDF)
6.4.2.6	Printing the list of devices Dialog window: Configuration ► Devices ► [Edit] ► Print (PDF) ► Print list of
	in the list of devices.
[Delete]	The highlighted device is removed from the list. It will be recognized auto- matically again at the time of the next program start and can be included
	Serial number of the device.
Device seria	l number
Device type	Type of device.
	Table contents The following information concerning the ignored devices is shown in the table:
	Ignored devices are devices which are recognized automatically upon con- nection but which the user wants to exclude permanently from being dis- played in the device table. Ignored devices will no longer be recognized automatically at the time of the next program start.
	The Ignored devices dialog window is opened with [Edit] > Ignored devices . Here the list of ignored devices can be edited.
6.4.2.5	Editing ignored devices Dialog window: Configuration ► Devices ► [Edit] ► Ignored devices ► Ignored devices
6425	
↓	Moves the selected column downwards (modifies sequence).
	Moves the selected column upwards (modifies sequence).
	Removes the selected column from the table.
<<	

Portrait

Output of the device table in portrait format.

Landscape

Output of the device table in landscape format.

[OK]

The device table is output in the required format as a PDF file and opened directly in Acrobat Reader, where it can then be printed and/or saved.

6.4.3 Device properties

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name'

The properties window for the device selected in the device table, in which the parameters of the device can be edited, is opened with the **[Edit] ► Properties.....** menu item in the **Devices** subwindow. It consists of several tabs. The **General** and **GLP** tabs are always present; the other tabs depend on the selected device. Properties can be set for the following devices:

- 919 IC Autosampler plus
- 894 Professional CVS
- 884 Professional VA
- 858 Professional Sample Processor
- 846 Dosing Interface
- 814/815 USB Sample Processor
- Avantes spectrometer
- Barcode reader
- RS-232 device

6.4.4 Device assignment

Dialog window: **Device assignment**

If devices of the type required by a command are present in the device table but not yet assigned, then a prompt will appear asking the user whether he or she wants to assign a device. If **[Yes]** is selected, the **Device assignment** dialog window appears, in which a device present in the configuration and with the required device type can be selected.

Command type Shows the command type. Command name Shows the command name.

Device type

Shows the device type entered in the command.

Device name

Assignment of the required device to the command. The list of all devices of the required device type present in the configuration is available in the combo box.

6.5 Solutions subwindow

6.5.1 Solutions - General

Subwindow: Configuration > Solutions

Solutions subwindow

The **Solutions** subwindow contains the solution table with all auxiliary and standard solutions. It can be shown in the **Configuration** program part as a part of the configuration view or (if not present on the user interface) in a separate window with **View** ► **Quick access**. The subwindow can be enlarged and reduced as required; it can also be maximized.

Standard solutions

Standard solutions are used as solutions for the dosing commands **ADD STD**, **ADD AUX**, **LQH** or **PREP**. For the addition with the **ADD STD** command, they have to be additionally defined as standards in the method already.

Auxiliary solutions

Auxiliary solutions are used as solutions for the dosing commands **ADD AUX**, **LQH** or **PREP**.

6.5.2 Solution table

6.5.2.1 Solution table

Subwindow: Configuration > Solutions

Contents

The following information about the auxiliary and standard solutions is displayed in the solution table by default:

Solution name

Name of the solution.

Solution type

Type of the solution.

Manufacturer

Name of the manufacturer of the solution.

Production date	
	Production date of the solution.
Dosing unit	
	Shows the dosing unit to which the solution is assigned.
Expiry date	
	Expiry date of the solution. If solution monitoring is enabled and the set date is before the current date (i.e., the working life has expired), then the date will be shown in red.
GLP test date	
	Date of the last GLP test.
Next GLP test	
	Date on which the next GLP test is to be carried out.
	Additional columns from the solution properties can be displayed with the [Edit] > Column display menu item.
	1 ΝΟΤΕ

Lines that contain red entries will also show the line number highlighted with a red background.

Table view

The solution table cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order. The table view can be adapted with the left mouse button as follows:

- Dragging the margin between column titles:
 Sets the column width
- Double-clicking on the margin between column titles: Sets the optimal column width
- **Dragging the column title**: Moves the column to the required location

If the content of a field is larger than the column width, then the entire content will be shown as a tooltip if the mouse cursor hovers over the field.

Functions

The **[Edit]** menu beneath the solution table contains the following menu items:

New	Add manually a new solution (see Chapter 6.5.2.2, page 815).
Delete	Deletes the selected solution (see Chapter 6.5.2.3, page 815).
Properties	Edits the selected solution (see Chapter 6.5.3, page 816).
Column display	Defines columns for the solution table (see Chapter 6.5.2.4, page 815).
Print (PDF)	Outputs the solution table as PDF file (see Chapter 6.5.2.5, page 816).

6.5.2.2 Adding a new solution

Menu item: Configuration ► Solutions ► [Edit] ► New...

A new solution that is not supplied by dosing devices is manually added to the solution table with **[Edit]** ► **New...**. The properties window opens automatically for editing the solution. After the properties window has been closed, the solution will be entered into the solution table. The parameters can be modified at any time with **[Edit]** ► **Properties...**.

6.5.2.3 Deleting a solution

Menu item: Configuration ► Solutions ► [Edit] ► Delete

The solution selected in the solution table is deleted with **[Edit] ► Delete**.

6.5.2.4 Solutions - Column display

Dialog window: Configuration ► Solutions ► [Edit] ► Column display... ► Column display

The **Column display** dialog window is opened with **[Edit]** ► **Column display...**. Here you can define the columns that are to be shown in the solution table.

Available columns

Shows all fields that can be displayed as columns in the solution table.

Displayed columns

Shows all fields that are displayed as columns in the solution table. The **Solution name**, **Solution type**, **Manufacturer**, **Production date**, **Dosing unit**, **Expiry date**, **GLP test date** and **Next GLP test** columns are displayed by default. The **Solution name** column is always present and cannot be removed.

>>

Adds the selected column to the table.

<<

Removes the selected column from the table.

Moves the selected column upwards (modifies sequence).

Moves the selected column downwards (modifies sequence).

6.5.2.5 **Printing solution list**

Dialog window: Configuration ► Solutions ► [Edit] ► Print (PDF)... ► Print list of solutions (PDF)

The **Print list of solutions (PDF)** dialog window is opened with **[Edit] ► Print (PDF)...**

Orientation

Selection	Portrait Landscape
Default value	Portrait

Portrait

Output of the solution table in portrait format.

Landscape

Output of the solution table in landscape format.

[OK]

The solution table is output in the required format as a PDF file and opened directly in Acrobat Reader; it can then be printed and/or saved.

6.5.3 Solution properties

6.5.3.1 Editing solution properties

Dialog window: Configuration ► Solutions ► [Edit] ► Properties... ► Solution - 'Name'

The parameters for the selected solution are defined on the following tabs:

- Solution
 Properties of the solution and solution monitoring.
- GLP
 Properties of GLP test and GLP monitoring.

6.5.3.2 **Properties - Solution**

Tab: Configuration ► Solutions ► [Edit] ► Properties... ► Solution - 'Name' ► Solution

Solution name

Entry	25 characters

Selection of the sc	olution type
Selection Selection Default value	Auxiliary solution Standard solution Auxiliary solution
	osing unit to which the solution is to be assigned. This
Selection Default value	'Name of dosing unit' 'empty' 'empty'
Remarks about the	e solution (e.g. batch number, etc.).
Entry	1,000 characters
Name of the man	ufacturer of the solution
	100 characters
<u></u>	
Date on which the	e solution was produced. This date can be edited only
for manually added solutions by pressing .	
Selection	Date selection
Monitor solution on off (Default with this check box is	
tored.	
-	e solution in days. If a value is entered here, then the be automatically adjusted.
lnput range Default value	0 - 999 days 999 days
the Select date of	solution. This date can be selected by clicking on in dialog window. After a date has been entered, the value
	life will be automatically adjusted.
	Default value Default value Selection Default value Remarks about the Entry Name of the man Entry Date on which the for manually added Selection Monitor solution on off (Default wall) If this check box is tored. Working life of the Expiry date will wall Input range Default value Expiry date of the the Expiry date of the Expiry date of the The Select date of the

	Message
Message by e-mail	
	on off (Default value: off)
	The message is sent to the address defined under [E-mail] if this check box is activated. The message is sent in text format.
[E-mail]	[E-mail] opens the Send e-mail window (see Chapter 2.5.1, page 76).
Acoustic signal	
	on off (Default value: off)
	If this check box is activated, an acoustic signal will be emitted in addition to the message.
	Action
	If during monitoring it is found that the working life has expired then one of the following actions will be triggered automatically during the start test:
	Selection Record message Display message Cancel
	determinationDefault valueDisplay message
	Record message The message that the working life has expired will be automatically saved with the determination.
	Display message A message is displayed and you can select whether you want to con- tinue the run or cancel it. If the run is continued, the message that the working life has expired is automatically saved with the determination. Cancel determination
	The ongoing determination will be canceled automatically. The follow- ing message must be confirmed with [OK] .
6.5.3.3 Properti	es - GLP
	Tab: Configuration ► Devices ► [Edit] ► Properties ► Properties - 'Device type' - 'Device name' ► GLP
	Tab: Configuration ► Dosing units ► [Edit] ► Properties ► Dosing unit - 'Na- me' ► GLP
	Tab: Configuration ► Solutions ► [Edit] ► Properties ► Solution - 'Name' ► GLP

GLP test date

Date of the last GLP test. This date can be selected by clicking on ... in the **Select date** dialog window (*see Chapter 2.4.1, page 74*).

Comment on GLP test

Comment regarding the GLP test.

Entry	1,000 characters	
-------	------------------	--

Monitoring of GLP validity

on | off (Default value: off)

If this check box is activated, then the time interval for the GLP test is monitored.

Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.

GLP test interval

Time interval to next GLP test. If a value is entered here, then the date in the **Next GLP test** field will be adjusted automatically.

Only editable if monitoring is switched on.

Input range	1 - 999 days
Default value	999 days

Next GLP test

Date on which the next GLP test is to be carried out. The date can be

selected by clicking on in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After the date has been entered, the **GLP test interval** field will be adjusted automatically.

Only editable if monitoring is switched on.

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail

on | off (Default value: off)

The message is sent to the address defined under **[E-mail...]** if this check box is activated. The message is sent in text format.

[E-mail...]

[E-mail...] opens the Send e-mail window (see Chapter 2.5.1, page 76).

Acoustic signal

on | off (Default value: off)

If this check box is activated, an acoustic signal will be emitted in addition to the message.

Action

The actions can only be edited if monitoring is switched on.

If it is found during monitoring that the validity period has expired, then one of the following actions will be triggered automatically during the start test:

Selection	Record message Display message Cancel determination
Default value	Display message

Record message

The message that the validity period has expired will be automatically saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

6.6 **Dosing units subwindow**

6.6.1 Dosing units - General

Subwindow: **Configuration** > **Dosing units**

Dosing units subwindow

The **Dosing units** subwindow contains the table with all automatically recognized dosing units. It can be shown in the **Configuration** program part as a part of the configuration view or (if not present in the user interface) in a separate window with **View** ► **Quick access**. The subwindow can be enlarged and reduced as required; it can also be maximized.

Intelligent dosing units (IDU)

Intelligent dosing units have a data chip with stored data. When mounted on intelligent devices, they are automatically recognized and stored in the table of dosing units.

6.6.2 Table of dosing units

6.6.2.1 Table of dosing units

Subwindow: **Configuration > Dosing units**

Contents

The following information about the automatically recognized dosing units is shown by default in the table of dosing units:

Name

Name of the dosing unit.

Serial number

Serial number of the dosing unit.

Cylinder volume

Cylinder volume of the dosing unit in mL.

Device name / dosing device

Device name and number of the MSB connector to which the dosing device with the mounted dosing unit is connected.

GLP test date

Date of the last GLP test.

Next GLP test

Date on which the next GLP test is to be carried out.

Additional columns from the properties of the dosing units can be displayed with the **[Edit] ► Column display...** menu item.



NOTE

Lines that contain red entries will also show the line number highlighted with a red background.

Table view

The table of dosing units cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order. The table view can be adapted with the left mouse button as follows:

• Dragging the margin between column titles: Sets the column width

- **Double-clicking on the margin between column titles**: Sets the optimal column width
- Dragging the column title: Moves the column to the required location

If the content of a field is larger than the column width, then the entire content will be shown as a tooltip if the mouse cursor hovers over the field.

Functions

The **[Edit]** menu beneath the list of dosing units contains the following menu items:

Delete	Deletes the selected dosing unit (see Chapter 6.6.2.2, page 822).
Properties	Edit the selected dosing unit (see Chapter 6.6.3, page 823).
Column display	Define columns for the table of dosing units (see Chapter 6.6.2.3, page 822).
Print (PDF)	Outputs the table of dosing units as PDF file (see Chapter 6.6.2.4, page 823).

6.6.2.2 Deleting a dosing unit

Menu item: Configuration > Dosing units > [Edit] > Delete

The dosing unit selected in the table of dosing units is deleted with **[Edit] ► Delete**.

6.6.2.3 Dosing units - Column display

Dialog window: Configuration ► Dosing units ► [Edit] ► Column display... ► Column display

The **Column display** dialog window is opened with **[Edit]** ► **Column display...**. Here you can define the columns that are to be shown in the table of dosing units.

Available columns

Shows all fields that can be displayed as columns in the table of dosing units.

Displayed columns

Shows all fields that are displayed as columns in the table of dosing units. The **Name**, **Serial number**, **Cylinder volume**, **Device name / dosing device**, **GLP test date** and **Next GLP test** columns are displayed by default. The **Name** and **Serial number** columns are always present and cannot be removed.

>>

Adds the selected column to the table.

6 Configuration

<<				
	Rem	oves the selecte	d column from the table.	
↑				
_	Mov	es the selected	column upwards (modifies sequer	ice).
J				
	Mov	es the selected	column downwards (modifies seq	uence).
6.6.2.4	Printing the	list of dosing	units	
		Dialog window: Configuration ► Dosing units ► [Edit] ► Print (PDF) ► Print list of dosing units (PDF)		
		Print list of do t] ► Print (PDF	sing units (PDF) dialog window) .	is opened with
	Orie	Orientation		
	Selec Defa	tion ult value	Portrait Landscape Portrait	
	 P	ortrait		
	C	utputs the table	e of dosing units in portrait format	
		andscape	<u> </u>	
[OK]	Ĺ	utputs the table	e of dosing units in landscape forn	nat.
[0K]		-	units is output in the required forr Acrobat Reader; it can then be p	
6.6.3	Properties of	dosing unit		
6.6.3.1	Editing the p	roperties of	the dosing unit	
	Dialo - 'Na		Iration ► Dosing units ► [Edit] ► Prop	erties ► Dosing unit
	The tabs		he selected dosing unit are define	ed on the following

- Dosing unit Properties of the dosing unit.
- GLP
 Properties of GLP test and GLP monitoring.

6.6.3.2 Properties - Dosing unit

Subwindow: Configuration > Dosing units > Properties... > Dosing unit - 'Name'

Hardware

Name

Freely definable designation for the dosing unit.

Entry	24 characters	
Default value	'empty'	

Comment

Remarks on the dosing unit.

Device name / dosing device

Shows the device name and the number of the MSB connector to which the dosing device with the dosing unit is connected.

Order number

Shows the order number of the dosing unit.

Serial number

Shows the serial number of the dosing unit.

Cylinder volume

Shows the cylinder volume for the dosing unit.

Cylinder serial number

Shows the serial number of the cylinder, which is read out automatically. It is printed on new cylinders and can be modified at any time, e.g. if the cylinder has been replaced.

Entry 8 characters	Entry	8 characters	
--------------------	-------	--------------	--

Parameters for preparation

Configuration of the parameters which are to be used for the **PREP** and **EMPTY** commands.

Dosing port Prep/Empty

Dosing port through which the cylinder content is to be ejected during preparation and emptying.

Selection	Dosing port 1 Dosing port 2 Fill port Spe- cial port
Default value	Dosing port 1

Dosing rate Dosing port 1

Rate at which dosing should take place via **Dosing port 1**. The maximum dosing rate depends on the cylinder volume of the dosing unit used (see below). When the function is carried out the rate will automatically be decreased to the highest possible value.

Input range	0.01 - 166.00 mL/min
Default value	4 mL/min
Selection	maximum

Dosing rate Dosing port 2

Rate at which dosing should take place via **Dosing port 2**. The maximum dosing rate depends on the cylinder volume of the dosing unit used (see below). When the function is carried out, the rate will automatically be decreased to the highest possible value.

Input range	0.01 - 166.00 mL/min
Selection	maximum
Default value	maximum

Dosing rate Fill port

Rate at which dosing or filling should take place via **Fill port**. The maximum dosing rate depends on the cylinder volume of the dosing unit used (see below). When the function is carried out, the rate will automatically be decreased to the highest possible value.

Input range	0.01 - 166.00 mL/min
Selection	maximum
Default value	maximum

Dosing rate Special port

Rate at which dosing should take place via the **Special port**. The maximum dosing rate depends on the cylinder volume of the dosing unit used (see below). When the function is carried out, the rate will automatically be decreased to the highest possible value.

Input range	0.01 - 166.00 mL/min
Selection	maximum
Default value	maximum

Maximum dosing rate for the dosing unit in relation to the cylinder volume:

Cylinder volume	Maximum rate
2 mL	6.0 mL/min
5 mL	16.0 mL/min

10 mL	33.0 mL/min	
20 mL	66.0 mL/min	
50 mL	166.0 mL/min	

NOTE



Enter lower rates if you are using capillaries or if the solution has a higher viscosity.

Tubing parameters

Definition of length and diameter of the tubing connected to the dosing unit. In addition, the port assignment can be modified.



NOTE

The lengths and diameters must correspond to the actually used tubing, because this is a prerequisite to ensure a correct execution of the **PREP** and **EMPTY** commands. Please visit the Metrohm Web site (*Connectors made of plastic*) for information on the length and diameter of Metrohm tubing.

Dosing port 1

Port

Port to be used as dosing port 1.

Selection	Port 1 Port 2 Port 3 Port 4
Default value	Port 1

Length

Length of the tubing on dosing port 1.

Input range	0.0 - 999.9 cm
Default value	80.0 cm

Diameter

Diameter of the tubing on dosing port 1.

Input range	0.0 - 9.9 mm	
Default value	0.3 mm	

Dosing port 2

Port

Port to be used as dosing port 2.

Selection	Port 1 Port 2 Port 3 Port 4
Default value	Port 3

Length

Length of the tubing on dosing port 2.

Input range	0.0 - 999.9 cm	
Default value	0.0 cm	

Diameter

Diameter of the tubing on dosing port 2.

Input range	0.0 - 9.9 mm	
Default value	2.0 mm	

Fill port

Port

Port to be used as a fill port for aspirating solution.

Selection	Port 1 Port 2 Port 3 Port 4
Default value	Port 2

Length

Length of the tubing on the fill port.

Input range	0.0 - 999.9	
Default value	25.0	

Diameter

Diameter of the tubing on the fill port.

Input range	0.0 - 9.9 mm	
Default value	2.0 mm	

Special port

Port

Port to be used as the special port.

Selection	Port 1 Port 2 Port 3 Port 4
Default value	Port 4

Length

Length of the tubing on the special port.

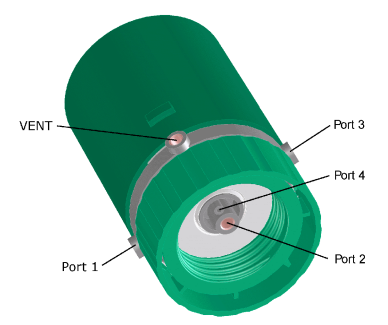
Input range	0.0 - 999.9 cm	
Default value	0.0 cm	

Diameter

Diameter of the tubing on the special port.

Input range	0.0 - 9.9 mm	
Default value	2.0 mm	

Port assignment of the dosing unit:



Valve disk

Rotating direction

Indicates the direction of rotation of the valve disk. **automatic** is the shift direction with the shortest path.

Selection	ascending descending automatic not over
Default value	automatic

Not over

Selection of a protected port that is not crossed during rotation.

Selection	Port 1 Port 2 Port 3 Port 4
Default value	Port 4

6.6.3.3 Properties - GLP

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► GLP

Tab: Configuration ► Dosing units ► [Edit] ► Properties... ► Dosing unit - 'Name' ► GLP

Tab: Configuration ► Solutions ► [Edit] ► Properties... ► Solution - 'Name' ► GLP

GLP test date

Date of the last GLP test. This date can be selected by clicking on $\boxed{100}$ in the **Select date** dialog window (see Chapter 2.4.1, page 74).

Comment on GLP test

Comment regarding the GLP test.

Entry	1,000 characters
,	

Monitoring of GLP validity

on | off (Default value: off)

If this check box is activated, then the time interval for the GLP test is monitored.

Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.

GLP test interval

Time interval to next GLP test. If a value is entered here, then the date in the **Next GLP test** field will be adjusted automatically.

Only editable if monitoring is switched on.

Input range	1 - 999 days	
Default value	999 days	

Next GLP test

Date on which the next GLP test is to be carried out. The date can be

selected by clicking on ... in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After the date has been entered, the **GLP test interval** field will be adjusted automatically.

Only editable if monitoring is switched on.

			-
Default v	alue	GLP	test date + 999 days

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail			
	on off (Default value	e: off)	
	The message is sent to the address defined under [E-mail] if this check box is activated. The message is sent in text format.		
[E-mail]			
	[E-mail] opens the Send e-mail window (see Chapter 2.5.1, page 76).		
Acoustic signal			
	on off (Default value: off)		
	If this check box is activated, an acoustic signal will be emitted in addition to the message.		
	Action		
	The actions can only b	be edited if monitoring is switched on.	
	5	onitoring that the validity period has expired, then actions will be triggered automatically during the	
	Selection	Record message Display message Cancel	
	Default value	determination	
	Default value	Display message	

Record message

The message that the validity period has expired will be automatically saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

6.7 Sensors/electrodes subwindow

6.7.1 Sensors/electrodes - General

Subwindow: Configuration > Sensors/Electrodes

Sensors/electrodes subwindow

The **Sensors/Electrodes** subwindow contains the sensor table with all manually added sensors and electrodes. It can be shown in the **Configuration** program part as a part of the configuration view or (if not present on the user interface) in a separate window with **View** ► **Quick access**. The subwindow can be enlarged and reduced as required; it can also be maximized.

Standard sensors

By default, the sensor table contains the following sensors and electrodes which cannot be deleted:

- Auxiliary electrode (auxiliary electrode)
- MME (Multi-Mode Electrode)
- **RDE** (rotating disk electrode)
- **Reference electrode** (reference electrode)
- **Temperature sensor** (temperature sensor)
- scTRACE Gold

6.7.2 Sensor table

6.7.2.1 Sensor table

Subwindow: Configuration > Sensors/Electrodes

Contents

The following information about the configured sensors is displayed as the default settings in the sensor table:

Sensor name	Name of the sensor.
Sensor type	Type of the sensor.
Device name	Name of device to which the sensor is connected.
Set to work	Date on which the sensor was set to work for the first time.

Expiry date

Expiry date of the sensor. If sensor monitoring is enabled and if the set date is before the current date (i.e., the working life has expired) then the date will be shown in red.

Additional columns from the sensor properties can be displayed with the **[Edit] ► Column display...** menu item.



NOTE

Lines that contain red entries will also show the line number highlighted with a red background.

Table view

The sensor table cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order. The table view can be adapted with the left mouse button as follows:

- Dragging the margin between column titles: Sets the column width
- **Double-clicking on the margin between column titles**: Sets the optimal column width
- Dragging the column title: Moves the column to the required location

If the content of a field is larger than the column width, then the entire content will be shown as a tooltip if the mouse cursor hovers over the field.

Functions

The **[Edit]** menu beneath the sensor table contains the following menu items:

New ►	Manually add a new sensor (see Chapter 6.7.2.3, page 834).
MME	Multi-Mode Electrode. Combines the operating modes HMDE , DME and SMDE for polarographic and voltammetric measurements.
Solid-state elec- trode ►	
RDE/SSE	Sensor type.
scTRACE Gold	Sensor type.

Reference elec- trode	Sensor type.
Auxiliary elec- trode	Sensor type.
Temperature sensor	Sensor type.
Delete	Deletes the selected sensor (see Chapter 6.7.2.4, page 834).
Properties	Edit the selected sensor (see Chapter 6.7.3.1, page 834).
Column display	Define columns for the sensor table (see Chapter 6.7.2.2, page 833).
Print (PDF)	Outputs the sensor table as a PDF file (see Chapter 6.7.2.5, page 834).

6.7.2.2 Sensors - Column display

Dialog window: Configuration ► Sensors/Electrodes ► [Edit] ► Column display... ► Column display

The columns that are to be displayed in the sensor table can be defined in the **Column display** dialog window.

Available columns

Shows all the fields that can be shown as columns in the sensor table.

Displayed columns

Shows all the fields that will be shown as columns in the sensor table. The **Sensor name, Sensor type, Device name, Set to work** and **Expiry date** columns are displayed by default. The three columns **Sensor name**, **Sensor type** and **Device** are always present and cannot be removed.



<<

Adds the selected column to the table.

Removes the selected column from the table.



ł

Moves the selected column upward (modifies sequence).

Moves the selected column downward (modifies sequence).

6.7.2.3 Adding a new sensor

Menu item: Configuration > Sensors/Electrodes > [Edit] > New...

In order to add a new sensor to the sensor table, the **[Edit]** \triangleright **New...** menu item and the desired sensor type have to be selected. The properties window then opens automatically for the configuration of the sensor (see *Chapter 6.7.3.1, page 834*).

6.7.2.4 Deleting a sensor

Menu item: Configuration > Sensors/Electrodes > [Edit] > Delete

The sensor selected in the sensor table is deleted with **[Edit] ► Delete**.

6.7.2.5 Printing the sensor list

Dialog window: Configuration ► Sensors/Electrodes ► [Edit] ► Print (PDF)... ► Print list of sensors (PDF)

The **Print list of sensors (PDF)** dialog window is opened with **[Edit] ► Print (PDF)...**.

Orientation

Selection of the printing orientation.

Selection	Portrait Landscape
Default value	Portrait

Portrait

Output of the sensor table in portrait format.

Landscape

Output of the sensor table in landscape format.

[OK]

The sensor table is output in the required format as a PDF file and opened directly with Acrobat Reader, where it can then be printed out and/or saved.

6.7.3 Sensor properties

6.7.3.1 Editing the sensor properties

Dialog window: Configuration ► Sensors/Electrodes ► [Edit] ► Properties... ► Sensor

The properties window for the sensor selected in the sensor table, in which the parameters of the sensor can be edited, is opened with the **[Edit] ► Properties...** menu item in the **Sensors/Electrodes** subwindow . It consists of the following tab:

Sensor

General information about the sensor, such as sensor name, sensor type, set to work, etc.

6.7.3.2 Properties - Sensor

Tab: Configuration ► Sensors/Electrodes ► [Edit] ► Properties... ► Sensor

Sensor name

Name of the sensor.



24 characters



The name of the nondeletable standard sensors **Auxiliary electrode**, **MME**, **RDE**, **Reference electrode**, **scTRACE Gold** and **Tempera-ture sensor** cannot be changed.

Sensor type

Shows the type of sensor.

Order number

Order number of the sensor.

Entry	24 characters	
Default value	'empty'	

Sensor serial number

Serial number of the sensor.

Entry	15 characters	
Default value	'empty'	

Device name

Selection of the device to which the sensor is connected. All devices in the device table to which sensors can be connected are shown in the selection list. The connection of a sensor to a particular device is not checked during the run.

MME	
Selection	884 Professional VA 'empty'
Default value	'empty'
Other electrodes	
Selection	894 Professional CVS 884 Professional VA
	'empty'
Default value	'empty'

Comment

Possibility of entering remarks about the sensor.

Entry	125 characters	
Default value	'empty'	

Set to work

The current date is automatically entered here for a newly added sensor. When an existing sensor is edited, the date can be selected after clicking

on window (see Chapter 2.4.1, page 74).

Sensor monitoring

on | off (Default value: off)

The working life of the sensor is monitored when this check box is activated.

Working life

Working life of the sensor in days. If a value is entered here, then the **Expiry date** will be automatically adjusted.

Input range	0 - 999 days
Default value	999 days

Expiry date

Expiry date of the sensor. This date can be selected by clicking on $\boxed{100}$ in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After a date has been entered, the value for the **Working life** will be automatically adjusted.

```
Only editable if monitoring is switched on.Default valueSet to work+ 999 days
```

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail on | off (Default value: off) If this option is enabled, the message is sent to the address defined under [E-mail...]. The message is sent in text format. [E-mail...] [E-mail...] opens the Send e-mail window (see Chapter 2.5.1, page 76).

Acoustic signal

on | off (Default value: off)

If this option is enabled, an acoustic signal will be emitted in addition to the message defined above.

Action

The actions can only be edited if monitoring is switched on.

If during sensor monitoring it is found that the working life has expired, then one of the following actions will be triggered automatically during the start test:

Selection	Record message Display message Cancel
	determination
Default value	Display message

Record message

The message that the working life of the sensor has expired is automatically saved in the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued, then the message that the working life of the sensor has expired will be saved automatically with the determination.

Cancel determination

The ongoing determination will be canceled automatically. The following message must be confirmed with **[OK]**.

6.8 Colorimetric sensors subwindow

6.8.1 Colorimetric sensors - General

Subwindow: Configuration > Colorimetric sensors

The **Colorimetric sensors** subwindow contains the data for colorimetric sensors in tabular form. It can be shown in the **Configuration** program part as a part of the configuration view or (if not present in the user interface) in a separate window with **View** ► **Quick access**. The subwindow can be enlarged and reduced as required; it can also be maximized.

6.8.2 Table - Colorimetric sensors

6.8.2.1 Table - Colorimetric sensors

Subwindow: Configuration > Colorimetric sensors Contents The following information about the colorimetric sensors is shown as the default setting in the table: Name Name of the colorimetric sensor. **Calibration date** Shows the date and time of the last calibration entered after each automatic calibration or manual entry. Wavelength Wavelength at which the calibration of the instrument has been carried out. **c0** Zero-order calibration coefficient. **c1** First-order calibration coefficient. **c2** Second-order calibration coefficient. с3 Third-order calibration coefficient. Confidence interval Shows the confidence interval within which the measured values for the determination of the calibration curve must lie. Outlier Measured values that lie outside the confidence interval are called outliers. **Coefficient of determination** Shows the coefficient of determination \mathbf{R}^2 , which is calculated on the basis of the calibration function and the confidence interval and which is between 0 and 1. Five decimal places are displayed.

Additional columns from the properties of the colorimetric sensors can be displayed with the **Edit ► Column display...** menu item.



NOTE

Lines that contain red entries will also show the line number highlighted with a red background.

Table view

The table of the colorimetric sensors cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order. The table view can be adapted with the left mouse button as follows:

- Dragging the margin between column titles: Sets the column width
- Double-clicking on the margin between column titles: Sets the optimal column width
- Dragging the column title: Moves the column to the required location

If the content of a field is larger than the column width, then the entire content will be shown as a tooltip if the mouse cursor hovers over the field.

Display

- If the coefficient of determination lies outside the warning limits, then the measured value and the background of the line number are displayed in **orange**.
- If the coefficient of determination lies outside the intervention limits or the limit values defined on the Limit values tab, then the limit values and the background of the line number are displayed in red.
- If the Calibration data monitoring check box for monitoring of the date of the next calibration is activated, then the date and the background of the line number are displayed in **red** when the date has expired.
- If a colorimetric sensor is occupied during an ongoing determination or because of manual control, the entries in these lines will be displayed in gray.
- If a colorimetric sensor is occupied during an ongoing determination or because of manual control, the **Edit** display will be displayed with a gray background.

Functions

The **Edit** menu beneath the table of the colorimetric sensors contains the following menu items:

New	Add a new colorimetric sensor to the table (see Chapter 6.8.2.3, page 841).
Delete	Deletes the selected colorimetric sensor (see Chapter 6.8.2.4, page 841).
Properties	Edit the properties of the selected colorimetric sensor (see Chapter 6.8.3.1, page 841)
Column display	Define the columns for the table of the colorimetric sensors (<i>see Chapter 6.8.2.2, page 840</i>)
Print (PDF)	Output of the colorimetric sensor table as PDF file (<i>see Chapter 6.8.2.5, page 841</i>)

6.8.2.2 Colorimetric sensors - Column display

Dialog window: Configuration ► Colorimetric sensors ► Edit ► Column display... ► Column display

The columns that are to be displayed in the table of the colorimetric sensors can be defined in the **Column display** dialog window.

Columns available

Shows all fields that are displayed as columns in the overview table for the colorimetric sensors. The columns **Comment**, **Upper limit calibration range**, **Lower limit calibration range**, **Calibration temperature**, **Calibration method**, **User**, **Calibration interval**, **Next calibration** and **Concentration unit** are displayed by default.

Columns displayed

Shows all fields that are displayed as columns in the overview table for the colorimetric sensors. The **Name**, **Calibration date**, **Wavelength**, **c0**, **c1**, **c2**, **c3**, **Confidence interval**, **Outlier** and **Coefficient of determination** columns are displayed by default. **Name** is fixed and cannot be removed.

>>

Adds the selected column to the table.

<<

Removes the selected column from the table.



Modifies the sequence of displayed columns by moving the selected column up and down.

6.8.2.3 Adding a new colorimetric sensor

Menu item: Configuration > Colorimetric sensors > Edit > New...

New colorimetric sensors are entered in the table using the **Edit** ► **New...** menu item.

The properties window then opens automatically for the configuration of the colorimetric sensor (see Chapter 6.8.3.1, page 841).

6.8.2.4 Deleting a colorimetric sensor

Menu item: Configuration > Colorimetric sensors > Edit > Delete

The colorimetric sensor selected in the sensor table is deleted with **Edit ► Delete**.

6.8.2.5 Printing the list of colorimetric sensors (PDF)

Dialog window: Configuration ► Colorimetric sensors ► Edit ► Print (PDF)... ► Print list of colorimetric sensors (PDF)

The **Print list of colorimetric sensors (PDF)** dialog window is opened with **Edit ► Print (PDF)...**.

Orientation

Selection of the printing orientation.

Selection	Portrait Landscape	
Default value	Portrait	

Portrait

Output in portrait format.

Landscape

Output in landscape format.

[OK]

The sensor table is output in the required format as a PDF file and opened directly with Acrobat Reader, where it can then be printed out and/or saved.

6.8.3 **Properties - Colorimetric sensors**

6.8.3.1 Editing the sensor properties

Dialog window: Configuration ► Colorimetric sensors ► Edit ► Properties... ► Colorimetric sensor - 'Name'

The properties window for the colorimetric sensor selected in the sensor table, in which the parameters of the colorimetric sensor can be edited, is opened with the **Edit ► Properties...** menu item in the **Colorimetric sensors** subwindow. It consists of the following tabs:

 Colorimetric sensor
 General information regarding the colorimetric sensor, e.g. name, device used and comment.

- Calibration data
 Information about the calibration of the colorimetric sensor.
- *Limit values* Definition of the limit value monitoring for outliers and the coefficient of determination.
- History

Shows the last 10 calibration values.

6.8.3.2 **Properties - Colorimetric sensors**

Tab: Configuration ► Colorimetric sensors ► Edit ► Properties... ► Colorimetric sensor

Name

Name of the sensor.

Entry	24 characters	

Comment

Possibility of entering remarks about the sensor.

Entry	24 characters	
Default value	'empty'	

6.8.3.3 Properties - Calibration data

Tab: Configuration ► Colorimetric sensors ► Edit ► Properties... ► Calibration data

Wavelength

Wavelength at which the calibration of the instrument has been carried out.

Input range	100.0 - 2,000.0 nm
Default value	400.0 nm

c0

Zero-order calibration coefficient.

Input range	-1E+99 - 1E+99 (max. 10 significant places)
Default value	0

с1

First-order calibration coefficient.

Input range	-1E+99 - 1E+99 (max. 10 significant places)
Default value	0

c2

Second-order calibration coefficient.

Input range	-1E+99 - 1E+99 (max. 10 significant places)
Default value	0

с3

Third-order calibration coefficient.

Input range	-1E+99 - 1E+99 (max. 10 significant places)
Default value	0



NOTE

If the **Wavelength** and/or the coefficients **c0** to **c3** have been entered manually, then the following parameters will be reset to the default value or updated:

- Confidence interval = **off**
- Number of outliers = **0**
- Coefficient of determination = **invalid**
- Calibration method = manual
- Calibration range = **invalid**
- Calibration date is updated
- Determination ID is deleted
- User is updated

Confidence interval

Shows the confidence interval within which the measured values for the determination of the calibration curve must lie. Values outside this range are called outliers, they are not integrated in the calculation of the calibration coefficient. If the **Wavelength** and/or the coefficients **c0** to **c3** are entered manually, then **off** will be displayed.

Number of outliers

Number of outliers (values outside the confidence interval). If the wavelength and the coefficients c0 to c3 were entered manually, then **0** will be displayed.

Coefficient of determination

Shows the coefficient of determination (R²), which is calculated on the basis of the calibration function and the confidence interval. If the **Wave-length** and/or the coefficients **c0** to **c3** have been entered manually, then **invalid** will be displayed here.

 R^2 defines the extent of dispersion of y (absorbance) that can be explained by x (concentration). It lies between **0** and **1**. The closer R^2 is to 1, the more likely there is a linear dependency between x and y. If $R^2 = 0$, there is no correlation. Five decimal places are displayed.

Calibration range

Minimum and maximum concentration of the calibration solution. In this range, the calibration curve represents a monotonously ascending or descending function. The value cannot be modified. It is defined from the method and corresponds to the range between the first and last calibration points used.

Concentration unit

Concentration unit for the lower or upper limit value of the calibration range.

Selection	mol/L mmol/L μmol/mL g/L mg/L μmol/L mg/mL μg/mL ppm % mEq/L
Default value	ррт

Calibration temperature

Temperature at which the calibration is carried out. In addition, the display shows whether the temperature was measured with a Pt1000 or an NTC temperature sensor or entered manually.

Input range	-20.0 - 150.0 °C
Default value	25.0 °C



NOTE

If the **Calibration temperature** has been entered manually, then the following parameters will be reset to the default value or updated:

- Calibration temperature = **manual**
- Calibration date is updated.
- Calibration method = manual
- Determination ID is deleted
- User is updated

Calibration date

Shows the date and time of the last calibration entered after each automatic calibration or manual entry.

Calibration method

Display of the method name with which the last calibration has been carried out. If the calibration data has been entered manually, then **manual** will appear.

Determination ID

Identification of the determination.

The determination ID can be copied and pasted into another field.

User

Shows the short name of the user who was logged in during the calibration or who entered the calibration data manually. If the login function is not used, then the user logged in under Windows will be entered automatically.

Calibration data monitoring

on | off (Default value: off)

If this check box is activated, then the validity of the calibration is monitored.

Calibration interval

Validity of the calibration in days. If a value is entered here, then the date for the next calibration will be adapted automatically. The days are monitored, i.e., the calibration becomes invalid when the date changes and not at the time when the calibration took place.

Only editable for **Calibration data monitoring = on**, otherwise inactive.

Input range	0 - 999 days
Default value	999 days

Next calibration

Date on which the next calibration is to be carried out. The date can be

selected by clicking on $\boxed{1}$ in the **Select date** dialog window. After the date has been entered, the value for **Calibration interval** will be automatically adjusted.

Only editable for **Calibration data monitoring = on**, otherwise inactive.

Default value Calibration date+ 999 days

	Message
Message by e-mail	
	on off (Default value: off)
	The message is additionally sent to the address defined under [E-mail] if this check box is activated. The message is sent in text format.
	Editable only if Calibration data monitoring = on , otherwise inactive.
[E-mail]	
	[E-mail] opens the Send e-mail window (see Chapter 2.5, page 76).
	Active only if Message by e-mail = on .
Acoustic signal	
-	on off (Default value: off)
	If this check box is activated, an acoustic signal will be emitted in addition to the message.
	Editable only if Calibration data monitoring = on , otherwise inactive.
	Action
	If during calibration data monitoring it is found that its validity has expired, then one of the following actions will be triggered automatically during the start test:
	Editable only if Calibration data monitoring = on , otherwise inactive.
	Selection Record message Display message Cancel determination
	Default value Display message
	Record message The message that the validity of the calibration has expired will be automatically saved with the determination.
	Display message A message is displayed and you can select whether the run is to be continued or canceled. If the run is continued then the message that the validity of the calibration has expired will be saved automatically with the determination.
	Cancel determination The ongoing determination will be automatically canceled. The follow-

ing message must be confirmed with **[OK]**.

6.8.3.4 Properties - Limit values

Tab: Configuration > Colorimetric sensors > Edit > Properties... > Limit values

Monitoring number of outliers

on | off (Default value: off)

If this check box is activated, then the number of outliers during a new calibration is monitored. If this number exceeds the defined limit value, then a corresponding message will appear and you can decide whether the calibration should nevertheless be applied or if the previous calibration data should be retained.

Upper limit

Maximum number of permitted outliers.

Only editable for **Monitoring number of outliers** = **on**, otherwise inactive.

Monitoring coefficient of determination

on | off (Default value: off)

If this check box is activated, then the coefficient of determination (R²) calculated from the calibration data will be monitored after a new calibration. If this number lies outside the defined range, then a corresponding message will appear and you can decide whether the calibration should nevertheless be applied or if the previous calibration data should be retained.

Lower limit

Lower limit value for the coefficient of determination.

Only editable for **Monitoring coefficient of determination = on**, otherwise inactive.

Input range	0.00000 - 1.00000
Default value	0.95000

6.8.3.5 Properties - History

Tab: Configuration > Colorimetric sensors > Edit > Properties... > History

History table

The table contains the last 10 calibrations for the selected colorimetric sensor and can be neither edited nor sorted. The individual calibrations are sorted according to date in such a way that the most recent determination is listed last. The table contains the following columns:

Coefficient of determination

The values are shown in the following colors:

- **Blue**, if the values have been assigned automatically by a method.
- **Black**, if the values have been entered manually.
- **Orange**, if the values are outside the warning limits.
- **Red**, if the values are outside the intervention limits.

If the warning or intervention limits are breached, then the line number will also be shown with an orange and red background, respectively.

Confidence interval	
	Shows the confidence interval within which the measured values for the determination of the calibration curve must lie. Values outside this range are called outliers, they are not integrated in the calculation of the calibration coefficient.
Outlier	
	Total number of outliers (values outside the confidence interval).
Calibration date	
	Date and time of the calibration.
Calibration method	
	Name of the method with which the calibration was carried out. If the cal- ibration data has been entered manually, then manual will be shown here.
User	
	Short name of the user who was logged in during calibration or who entered the calibration data manually. If the login function was not used, then the user logged in under Windows will be entered automatically.
	History graph
	The 10 last values for the selected colorimetric sensor are displayed on the Coefficient of determination tab. As in the history table, the values are shown in different colors:
	 blue, if the value has been assigned automatically by a method. black, if the values have been entered manually.
	If a limit value is defined, then the warning limits are shown in orange and intervention limits in red . The value 1 is always displayed as the upper warning and intervention limit.

	o comgulator
[Limit value	
	Opens the Limit values for colorimetric sensor - 'Sensor name' dialog window for the quantity selected in the graph, in which the warning and intervention limits for the coefficient of determination can be defined <i>(see Chapter 6.8.3.6, page 849)</i> . These limits apply only for the graph. No monitoring takes place during the calibration. The limits set on the Limit values tab apply for the monitoring during the calibration <i>(see Chapter 6.8.3.4, page 847)</i> .
[Delete hist	d]
	Deletes the history for the colorimetric sensors.
6.8.3.6	olorimetric sensor history - Limit values
0.0.3.0	Dialog window: Configuration ► Colorimetric sensors ► Edit ► Properties ► His-
	tory ▶ [Limit values] ▶ Limit values for colorimetric sensor - 'Sensor name'
	Warning and intervention limits for the coefficient of determination can be defined in the Limit values for colorimetric sensor - 'Sensor name' dialog window. If you have defined the limits, then these will be shown in the graph in orange for warning limits and red for intervention limits. However, whether these limits are observed is not monitored, i.e., a breach of these limits does not trigger any action. The limits set on the Limit values tab apply for the monitoring during the calibration.
	Warning limits for coefficient of determination
	on off (Default value: off)
	If this option is enabled , then the values for the coefficient of determina- tion are displayed in orange if these limits are breached.
Lower limit	
	Lower warning limit for the coefficient of determination.
	Input range 0.00000 - 1.00000 Default value 0.98000
Upper limit	
	Upper warning limit for the coefficient of determination.
	Input range 0.00000 - 1.00000 Default value 1.00000
	Intervention limits for coefficient of determination
	on off (Default value: off)
	If this option is enabled , then the values for the coefficient of determina-
	tion are displayed in red if these limits are breached.

Lower limit

Lower intervention limit for the coefficient of determination.

Input range	0.00000 - 1.00000	
Default value	0.96000	

Upper limit

Upper intervention limit for the coefficient of determination.

Input range	0.00000 - 1.00000	
Default value	1.00000	

6.9 Calibration data subwindow

6.9.1 Calibration data - General

Subwindow: Configuration > Calibration data

Calibration data subwindow

The **Calibration data** subwindow contains the table with all data of the applied calibrations. It can be shown in the **Configuration** program part as a part of the configuration view or (if not present on the user interface) in a separate window with **View** ► **Quick access**. The subwindow can be enlarged and reduced as required; it can also be maximized.

6.9.2 Calibration data table

6.9.2.1 Calibration data table

Subwindow: Configuration > Calibration data

Contents

By default, the following information on the applied calibrations is shown in the calibration data table:

Calibration method	Method with which the calibration has been carried out.
Calibration date	Date of the last modification of the calibration.
Determination ID	Determination ID of calibration.
User	Short name of the user who modified the calibration.

Table view

The calibration data table cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order. The table view can be adapted with the left mouse button as follows:

- Dragging the margin between column titles: Sets the column width
- **Double-clicking on the margin between column titles**: Sets the optimal column width
- Dragging the column title: Moves the column to the required location

If the content of a field is larger than the column width, then the entire content will be shown as a tooltip if the mouse cursor hovers over the field.

Functions

The **[Edit]** menu beneath the calibration data table contains the following menu items:

Delete	Deletes the selected calibration data (see Chapter 6.9.2.2, page 851).
Print (PDF)	Outputs the calibration data table as a PDF file (see Chapter 6.9.2.3, page 851).

6.9.2.2 Delete calibration data

Menu item: Configuration > Calibration data > [Edit] > Delete

The calibration data selected in calibration data table is deleted with **[Edit] ► Delete**.

The calibration data set of an ongoing determination cannot be deleted.

6.9.2.3 Print calibration data list (PDF)

Dialog window: Configuration ► Calibration data ► [Edit] ► Print (PDF)... ► Print calibration data list (PDF)

Orientation

Selection of the printing orientation.

Selection	Portrait Landscape
Default value	Portrait

Portrait

Output of the calibration data list in portrait format.

Landscape

Output of the calibration data list in landscape format.

[OK]

The calibration data list is output in the required format as a PDF file and opened directly with Acrobat reader; it can then be printed and/or saved.

6.10 Common variables subwindow

6.10.1 Configuration - Common variables

Subwindow: Configuration > Common Variables

Common variables subwindow

The **Common Variables** subwindow contains the table with the configured common variables. It can be shown in the **Configuration** program part as a part of the configuration view or (if not present in the user interface) in a separate window with **View** ► **Quick access**. The subwindow can be enlarged and reduced as required; it can also be maximized.

Using common variables

Common variables are variables that apply to all methods and that are stored per client; they can be used in formulas under the designation **'CV.Name'**. They are either entered manually in the configuration or assigned in the method run under **Evaluation - Results - Common variables**.

6.10.2 Table of common variables

6.10.2.1 Table of common variables

Subwindow: Configuration ► Common Variable - %1

Contents

The table of common variables shows the following information about the global variables by default:

Name	
	Name of common variables.
Туре	
	Type of common variables (Number, Text or Date/Time).
Value	
	Value of common variables.
Unit	
	Unit of common variables.

Assignment date	
	Date of the last value assignment for the common variable.
Assignment method	
	Name of the method used for value assignment.
User	
	Short name of the user who was logged in during value assignment.
Next assignment	
	Date on which the next value assignment is to be carried out. If monitor- ing of the common variable is enabled and the set date is before the cur- rent date (i.e., the value assignment has not yet been carried out), then the date will be shown in red.
	Further columns from the properties of the common variables can be dis- played with the [Edit] ► Column display menu item.
	NOTE
	Lines that contain red entries will also show the line number highlighted with a red background.
	Table view The table of common variables cannot be edited directly. Click on the col-

The table of common variables cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order. The table view can be adapted with the left mouse button as follows:

- Dragging the margin between column titles:
 Sets the column width
- **Double-clicking on the margin between column titles**: Sets the optimal column width
- Dragging the column title: Moves the column to the required location

If the content of a field is larger than the column width, then the entire content will be shown as a tooltip if the mouse cursor hovers over the field.

Functions

The **[Edit]** menu beneath the table of common variables contains the following menu items:

New...

Add manually a new common variable (see Chapter 6.10.2.2, page 854).

Delete	Deletes the selected common variable (see Chapter 6.10.2.3, page 854).
Properties	Edit the selected common variable (see Chapter 6.10.3, page 855).
Column display	Define the columns of the table of common variables (see Chapter 6.10.2.4, page 854).
Print (PDF)	Output the table of common variables as PDF file (see Chapter 6.10.2.5, page 855).

6.10.2.2 Adding a new common variable

Menu item: Configuration ► Common Variable - %1 ► [Edit] ► New...

A new common variable is manually added to the table of common variables with **[Edit] ► New...**. The properties window for editing the common variables then opens automatically. After the properties window has been closed the common variable will be entered in the table of common variables. The parameters can be modified at any time with **[Edit] ► Properties...**.

6.10.2.3 Deleting a common variable

Menu item: Configuration > Common Variable - %1 > [Edit] > Delete

The common variable selected in the table is deleted with **[Edit] ► Delete**.

6.10.2.4 Common variables - Column display

Dialog window: Configuration ► Common Variable - %1 ► [Edit] ► Column display... ► Column display

The **Column display** window is opened with **[Edit]** ► **Column display...**. Here you can define the columns that are to be shown in the table of common variables.

Available columns

Shows all fields that can be displayed as columns in the table of common variables.

Displayed columns

Shows all fields that are displayed as columns in the table of common variables. The **Name**, **Type**, **Value**, **Unit**, **Assignment date**, **Assignment method**, **User** and **Next assignment** columns are displayed by default. The three columns **Name**, **Type** and **Value** are always present and cannot be removed.

>>

Adds the selected column to the table.

	Portrait Outputs the tabl	e of common variables in portrait format.
	Selection Default value	Portrait Landscape Portrait
	Coloction	Deutroit Landssona
	Orientation	
		uration ▶ Common Variable - %1 ▶ [Edit] ▶ Print common variables (PDF)
6.10.2.5	Printing the list of com	
	Changes the sequer column downwards	nce of the displayed columns by moving the selected 5.
₽		
	Changes the sequence of the se	nce of the displayed columns by moving the selected
1		
	Removes the select	ed column from the table.
<<		

Landscape

Outputs the table of common variables in landscape format.

[OK]

The table of common variables is output in the required format as a PDF file and opened directly with Acrobat Reader; it can then be printed out and/or saved.

6.10.3 Properties common variables

6.10.3.1 Editing properties of common variables

Dialog window: Configuration ► Common Variables ► [Edit] ► Properties... ► Common variable 'Name'

The properties window for the common variable selected in the table, in which the parameters of the common variables can be edited, is opened with the **[Edit] ► Properties...** menu item in the **Common Variables** subwindow. It consists of the following tabs:

- Common variable Information about common variables, such as name, type, value, etc.
- History Shows the last 10 values.

6.10.3.2 Properties - Common variable

Tab: Configuration ► Common Variables ► [Edit] ► Properties... ► Common variable - 'Name' ► Common Variable

Name

Name of common variables. The name may not contain the following characters: \'. { } []

Entry	50 characters	
-------	---------------	--

Туре

Selection of the type for a new common variable. For existing common variables, the type will only be shown; it cannot be edited.

Selection	Number Text Date/Time
Default value	Number

Value

Value of common variables. This value can be assigned in a method or entered manually. It is available for methods that use the common variable as variable **'CV.Name'** (short form) for calculations.

For type **Date/Time** variables, the date can be selected by clicking on $\boxed{}$ in the **Select date** dialog window.

256 characters

-1E+99 - 1E+99 (max. 15 places)

Type = Number Input range

 $\frac{Type = Text}{Entry}$

Type = Date/Time Selection **Date selection**

Value (unit)

Designation of the unit. If a value is assigned automatically, then the unit will be automatically entered here. It is available for methods that use the common variable as variable **'CV.Name.UNI'** for calculations.

Entry	20 characters
Selection	'empty' mol/L mmol/L µmol/L g/L mg/L
	μg/L mg/mL ppm % mEq/L mL μg
Default value	mg/L

Comment

Possibility of entering remarks about the common variable.

Assignment

	Entry 256 characters	
date		
	Date and time of last value assignment; this is entered automatically each	
	time that a value is assigned automatically or entered manually.	



NOTE

In contrast to automatic value assignment, no new date is entered when the value is assigned manually if the value remains unchanged.

Assignment method

Name of the method with which the last value assignment was carried out. If the value has been entered manually, then **manual** will be shown here.

User

Short name of the user who was logged in during value assignment or who entered the value manually. If the login function is not used, then the user logged in under Windows will be entered automatically.

Common Variable monitoring

on | off (Default value: off)

If this check box is activated, then the validity of the common variables is monitored.

Validity

Validity period of the common variable in days. If a value is entered here, then the **Next assignment** field will be adjusted automatically.

Input range	0 - 999 days	
Default value	999 days	

Next assignment

Date on which the next value assignment must take place. The date can

be selected by clicking on $\boxed{1}$ in the **Select date** dialog window *(see Chapter 2.4.1, page 74)*. After a date has been entered, the value for the **Validity** will be automatically adjusted.

Selection	Date selection

Message

The message options can only be edited if monitoring of common variables is enabled.

Message by e-mail		
	on off (Default valu	e: off)
	-	o the address defined under [E-mail] if this check message is sent in text format.
[E-mail]		
	[E-mail] opens the	Send e-mail window.
Acoustic signal		
	on off (Default valu	e: off)
	If this check box is ac to the message.	tivated, an acoustic signal will be emitted in addition
	Action	
	The actions can only enabled.	pe edited if monitoring for common variables is
	-	iable monitoring it is found that the validity period of the following actions will be triggered automati- test:
	Selection	Record message Display message Cancel determination
	Default value	Display message
	5	the validity period of the common variable has omatically saved with the determination.
	Display message A message is displ tinue the run or ca that the validity pe	,
	Cancel determin	ation

The ongoing determination will be automatically canceled. The following message must be confirmed with **[OK]**.

6.10.3.3 Properties - History

Tab: Configuration ► Common Variables ► [Edit] ► Properties... ► Common variable - 'Name' ► History

History table

The table contains the last 10 values for the selected common variable and cannot be edited or sorted. The individual values are sorted according to date so that the most recent assignment is shown last.

Value	
	The values are shown in the following colors:
	 Blue, if the value has been assigned automatically by a method. Black, if the values have been entered manually. Orange, if the values are outside the warning limits. Red, if the values are outside the intervention limits.
	If the warning or intervention limits are breached, then the line number will also be shown with an orange and red background, respectively.
Assignment date	Date and time of value assignment.
Assignment method	Name of the method with which the value assignment was carried out. If
	the values have been entered manually, then manual will be shown here.
User	
	Short name of the user who was logged in during value assignment or who entered the values manually. If the login function was not used, then the user logged in under Windows will be entered automatically.
	History graph
	The graph shows the last 10 values for the selected common variable. As in the history table, the values are shown in different colors:
	 Blue, if the value has been determined automatically by a method. Black, if the value has been entered manually.
	If limits have been defined, then the warning limits will be shown in orange and the intervention limits in red .
	<u>ΝΟΤΕ</u>
	The history graph can be copied in the clipboard with the context-sensi- tive Copy menu item.
[Limit values]	
	Opens the Limits for common variable dialog window, in which the warning and intervention limits can be defined for the common variables. These limits apply only to the graph; no monitoring takes place during value assignment.
[Delete history]	
	Deletes the history.

History - Limit values
Tab: Configuration ► Common Variables ► [Edit] ► Properties ► Common varia- ble - 'Name' ► History ► [Limit values] ► Limit values common variable - 'Name'
In the Limits for common variable dialog window both warning and intervention limits can be defined for the value of the common variables. If you have defined the limits, then these will be shown in the graph in orange for warning limits and red for intervention limits. However, whether these limits are observed is not monitored, i.e., a breach of these limits does not trigger any action.
Warning limits for Common Variable on off (Default value: off)
If this check box is activated, then the values of the common variables will be shown in orange if these limits are breached.
Lower warning limit for common variable.
Input range -1.0E+99 - 1.0E+99 (max. 10 digits)
Upper warning limit for common variable.
Input range -1.0E+99 - 1.0E+99 (max. 10 digits)
Intervention limits for Common Variable on off (Default value: off)
If this check box is activated, then the values of the common variables will be shown in red if these limits are breached.
Lower warning limit for common variable.
Input range -1.0E+99 - 1.0E+99 (max. 10 digits)
Upper warning limit for common variable.
Input range -1.0E+99 - 1.0E+99 (max. 10 digits)

6.11 Global variables subwindow

6.11.1 Configuration - Global variables

Subwindow: Configuration > Global Variables

Global variables subwindow

The **Global Variables** subwindow contains the table with the configured global variables. It can be shown in the **Configuration** program part as a part of the configuration view or (if not present on the user interface) in a separate window with ► **Quick access**. The subwindow can be enlarged and reduced as required; it can also be maximized.

Using global variables

Global variables are variables that apply to all methods and that are stored for all clients; they can be used in formulas under the designation **'GV.Name'**. They are either entered manually in the configuration or assigned in the method run under **Evaluation - Results - Global variables**.

6.11.2 Table of global variables

6.11.2.1 Table of global variables

Subwindow: Configuration > Global Variables

Contents

The table of global variables shows the following information about the global variables by default:

Name	Name of global variable.
Туре	Type of global variables (Number, Text or Date/Time).
Value	Value the global variables.
Unit	Unit of the global variables.
Assignment date	Date of the last value assignment for the global variable.
Assignment method	Name of the method used for value assignment.

User

Short name of the user who was logged in during value assignment.

Client ID

Identification of the client (client ID) on which the value was assigned.

Next assignment

Date on which the next value assignment is to be carried out. If monitoring of the global variable is enabled and the set date is before the current date (i.e., the value assignment has not yet been carried out) then the date will be shown in red.

Further columns from the properties of the global variables can be displayed with the **[Edit] ► Column display...** menu item.



NOTE

Lines that contain red entries will also show the line number highlighted with a red background.

Table view

The table of global variables cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order. The table view can be adapted with the left mouse button as follows:

- Dragging the margin between column titles: Sets the column width
- **Double-clicking on the margin between column titles**: Sets the optimal column width
- **Dragging the column title**: Moves the column to the required location

If the content of a field is larger than the column width, then the entire content will be shown as a tooltip if the mouse cursor hovers over the field.

Functions

The **[Edit]** menu beneath the table of global variables contains the following menu items:

New	Add manually a new global variable (see Chapter 6.11.2.2, page 863).
Delete	Deletes the selected global variable (see Chapter 6.11.2.3, page 863).
Properties	Edits the selected global variable (see Chapter 6.11.3, page 864).

Column display	Defines the columns of the table of global variables (see Chapter 6.11.2.4, page 863).
Print (PDF)	Outputs the table of global variables as a PDF file (see Chapter 6.11.2.5, page 864).

6.11.2.2 Adding a new global variable

Menu item: Configuration > Global Variables > [Edit] > New...

A new global variable is manually added to the table of global variables with **[Edit]** ► **New...**. The properties window then opens automatically for editing the global variable. After the properties window has been closed the global variable will be entered in the table of global variables. The parameters can be modified at any time with **[Edit]** ► **Properties...**.

6.11.2.3 Deleting a global variable

Menu item: Configuration > Global Variables > [Edit] > Delete

The global variable selected in the table is deleted with **[Edit] ► Delete**.

6.11.2.4 Global variables - Column display

Dialog window: Configuration ► Global Variables ► [Edit] ► Column display... ► Column display

The **Column display** window is opened with **[Edit]** ► **Column display...**. Here you can define the columns that are to be shown in the table of global variables.

Available columns

Display of all the fields that can be displayed as columns in the table of global variables.

Displayed columns

Displays all the fields that are displayed as columns in the table of global variables. The **Name**, **Type**, **Value**, **Unit**, **Assignment date**, **Assignment method**, **User** and **Next assignment** columns are displayed by default. The three columns Name, **Type** and **Value** are always present and cannot be removed.



Adds the selected column to the table.

<<

Removes the selected column from the table.

Changes the sequence of the displayed columns by moving the selected column upwards.

₽

Changes the sequence of the displayed columns by moving the selected column downwards.

6.11.2.5 Printing the list of global variables

Dialog window: Configuration ► Global Variables ► [Edit] ► Print (PDF)... ► Print list of global variables (PDF)

Orientation

Selection	Portrait Landscape
Default value	Portrait

Portrait

Outputs the table of global variables in portrait format.

Landscape

Outputs the table of global variables in landscape format.

[OK]

The table of global variables is output in the required format as a PDF file and opened directly with Acrobat Reader; it can then be printed out and/ or saved.

6.11.3 **Properties global variables**

6.11.3.1 Editing the properties of the global variable

Dialog window: Configuration ► Global Variables ► [Edit] ► Properties... ► Global variable 'Name'

The properties window for the global variable selected in the table, in which the parameters of the global variable can be edited, is opened with the **[Edit] ► Properties...** menu item in the **Global variables** sub-window. It consists of the following tabs:

Global variable

Information about the global variable, such as name, type, value, etc.

History

Shows the last 10 values.

6.11.3.2 Properties - Global variable

Tab: Configuration ► Global Variables ► [Edit] ► Properties... ► Global variable - 'Name' ► Global Variable

Name

Name of the global variable. The name may not contain the following characters: \ ' . { } []

Туре

Selection of the type for a new global variable. For existing global variables the type will only be shown; it cannot be edited.

Selection	Number Text Date/Time
Default value	Number

Value

Value of the global variable. This value can be assigned in a method or entered manually. It is available for methods that use the global variable as variable **'GV.Name'** (short form) for calculations.

For type **Date/Time** variables, the date can be selected by clicking on $\boxed{\dots}$ in the **Select date** dialog window.

Type = Number	
Input range	-1E+99 - 1E+99 (max. 15 places)
Type = Text	
Entry	256 characters
Type = Date/Time	
Selection	Date selection

Value (unit)

Designation of the unit. If a value is assigned automatically, then the unit will be automatically entered here. It is available for methods that use the global variable as variable '**GV.Name.UNI'** for calculations.

Entry	20 characters
Selection	'empty' mol/L mmol/L µmol/L g/L mg/L
	μg/L mg/mL ppm % mEq/L mL μg
Default value	mg/L

Comment

Possibility of entering remarks about the global variable.

Assignment date

Date and time at of last value assignment; this is entered automatically each time that a value is assigned automatically or entered manually.



NOTE

In contrast to automatic value assignment, no new date is entered when the value is assigned manually if the value remains unchanged.

Assignment method

Name of the method with which the last value assignment was carried out. If the value has been entered manually then **manual** will be shown here.

User

Short name of the user who was logged in during value assignment or who entered the value manually. If the login function is not used, then the user logged in under Windows will be entered automatically.

Client ID

Identification of the client (client ID) on which the value was assigned.

Global Variable monitoring

on | off (Default value: off)

If this check box is activated, then the validity of the global variable is monitored.

Validity

Validity period of the global variable in days. If a value is entered here, then the **Next assignment** field will be adjusted automatically.

Input range	0 - 999 days
Default value	999 days

Next assignment

Date on which the next value assignment must take place. The date can

be selected by clicking on $\boxed{1}$ in the **Select date** dialog window *(see Chapter 2.4.1, page 74)*. After a date has been entered, the value for the **Validity** will be automatically adjusted.

Selection	Date selection	
-----------	----------------	--

Message

The message options can only be edited if monitoring of the global variable is activated.

Message by e-mail

on | off (Default value: off)

The message is sent to the address defined under **[E-mail...]** if this check box is activated. The message is sent in text format.

[E-mail...]

[E-mail...] opens the Send e-mail window.

Acoustic signal

on | off (Default value: off)

If this check box is activated, an acoustic signal will be emitted in addition to the message.

Action

The actions can only be edited if monitoring of the global variable is switched on.

If during global variable monitoring it is found that the validity period has expired, then one of the following actions will be triggered automatically during the start test:

Selection	Record message Display message Cancel
	determination
Default value	Display message

Record message

The message that the validity period of the global variable has expired will be automatically saved in the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued, then the message that the validity period of the global variable has expired will be automatically saved with the determination.

Cancel determination

The ongoing determination will be automatically canceled. The following message must be confirmed with **[OK]**.

6.11.3.3 Properties - History

Tab: Configuration ► Global Variables ► [Edit] ► Properties... ► Global variable -'Name' ► History

History table

The table contains the last 10 values for the selected global variable and cannot be edited or sorted. The individual values are sorted according to date so that the most recent assignment is shown last.

Value

value		
	The values are shown in the following colors:	
	 Blue, if the value has been assigned automatically by a method. Black, if the values have been entered manually. Orange, if the values are outside the warning limits. Red, if the values are outside the intervention limits. 	
	If the warning or intervention limits are breached, then the line number will also be shown with an orange and red background, respectively.	
Assignment date		
	Date and time of value assignment.	
Assignment method		
	Name of the method with which the value assignment was carried out. If the values have been entered manually, then manual will be shown here.	
User		
	Short name of the user who was logged in during value assignment or who entered the values manually. If the login function was not used, then the user logged in under Windows will be entered automatically.	
	History graph	
	The graph shows the last 10 values for the selected global variable. As in the history table, the values are shown in different colors:	
	 Blue, if the value has been determined automatically by a method. Black, if the value has been entered manually. 	
	If limits have been defined, then the warning limits will be shown in orange and the intervention limits in red .	



NOTE

The history graph can be copied to the clipboard with the context-sensitive **Copy** menu item.

[Limit values]

Opens the **Limit values for Global Variable** dialog window, in which the warning and intervention limits can be defined for the global variable. These limits apply only to the graph; no monitoring takes place during value assignment.

[Delete history]

Deletes the history.

6.11.3.4 History - Limit values

Dialog window: Configuration ► Global Variables ► [Edit] ► Properties... ► Global variable - 'Name' ► History ► [Limit values] ► Limit values global variable - 'Name'

In the **Limit values for Global Variable** dialog window both warning and intervention limits can be defined for the value of the global variable. If you have defined the limits, then these will be shown in the graph in **orange** for warning limits and **red** for intervention limits. However, whether these limits are observed is not monitored, i.e., a breach of these limits does not trigger any action.

Warning limits for Global Variable

on | off (Default value: off)

If this check box is activated, then the values of the global variable will be shown in **orange** if these limits are breached.

Lower limit

Lower warning limit for global variable.

Input range	-1.0E+99 - 1.0E+99 (max. 10 digits)

Upper limit

Upper warning limit for global variable.

Input range -1.0E+99 - 1.0E+99 (max. 10 digits)

Intervention limits for Global Variable

on | off (Default value: off)

If this check box is activated, then the values of the global variable will be shown in **red** if these limits are breached.

Lower limit

Lower warning limit for global variable.

Input range -1.0E+99 - 1.0E+99 (max. 10 digits)

Upper limit

Upper warning limit for global variable.

Input range -1.0E+99 - 1.0E+99 (max. 10 digits)

6.12 Rack data subwindow

6.12.1 Configuration - Rack data

Subwindow: Configuration > Rack data

Rack data subwindow

The **Rack data** subwindow contains the rack table with all sample racks for Metrohm sample changers defined for the client. It can be shown in the **Configuration** program part as a part of the configuration view or (if not present in the user interface) in a separate window with **View ► Quick access**. The subwindow can be enlarged and reduced as required; it can also be maximized.

Display of sample racks

The rack table is empty by default. Sample racks that are placed on sample processors are recognized automatically and included in the rack table. Additional racks can be imported manually from the program directory ... **\Metrohm\viva\res\rackdata**.

6.12.2 Rack table

6.12.2.1 Rack table

Subwindow: **Configuration** > **Rack data**

Contents

The rack data table shows the following information about the configured racks as the default setting:

Rack name

Name of the rack.

Rack code

Rack code of the rack.

Number of positions

Number of sample positions on the rack.

Beaker radius samples

Radius of the beakers on the rack.

Beaker sensor

Defines the beaker sensors for the rack.

Device

Shows the devices to which the rack is attached.

Table view

The rack table cannot be edited directly. Click on the column title to sort the table according to the selected column in either ascending or descending order. The table view can be adapted with the left mouse button as follows:

- Dragging the margin between column titles: Sets the column width
- Double-clicking on the margin between column titles: Sets the optimal column width
- Dragging the column title:

Moves the column to the required location

If the content of a field is larger than the column width, then the entire content will be shown as a tooltip if the mouse cursor hovers over the field.

For sample racks that are placed on a Sample Processor and that are automatically recognized, the corresponding device name will be displayed in the **Device** column. In addition the line number will be shown with a green background.

If a rack is reserved for an ongoing determination or for manual control, then the line will be shown in gray and the rack cannot be edited until the determination has been finished.

Functions

The **[Edit]** menu beneath the rack table contains the following menu items:

New	Add manually a new rack (see Chapter 6.12.2.2, page 872).
Delete	Deletes the selected rack (see Chapter 6.12.2.3, page 872).
Properties	Edit the selected rack (see Chapter 6.12.3.1, page 873).
Print (PDF)	Output of the rack table as a PDF file .(see Chapter 6.12.2.4, page 872)

6.12.2.2	Adding a new rack
	Dialog window: Configuration ► Rack data ► [Edit] ► New ► New rack
	A new rack can only be generated as a copy of an already existing rack under a new rack name and with a new rack code. The New rack dialog window opens with [Edit] ► New .
Copy from	Coloction of the rest to be used as a template for the new rest.
	Selection of the rack to be used as a template for the new rack.
	Selection All existing racks
Rack name	
hack hame	Name for the new rack. The selected name must not already exist.
	Entry 25 characters
Rack code	
RACK CODE	Code of the new rack. The selected rack code must not already exist.
	Entry 6-digit bit pattern consisting of 0 and 1
6.12.2.3	Deleting a rack
	Menu item: Configuration > Rack data > [Edit] > Delete
	The rack selected in the rack list is deleted with [Edit] > Delete .
6.12.2.4	Printing the rack list
	Dialog window: Configuration ► Rack data ► [Edit] ► Print (PDF) ► Print list of racks (PDF)
	The Print list of racks (PDF) dialog window is opened with [Edit] ► Print (PDF)
	Orientation
	Selection Portrait Landscape
	Default value Portrait
	Portrait
	Output of the rack table in portrait format.
	Landscape
	Output of the rack table in landscape format.
[OK]	
	The rack table is output in the required format as a PDF file and opened

The rack table is output in the required format as a PDF file and opened directly with Acrobat Reader; it can then be printed and/or saved.

6.12.3 Rack properties

6.12.3.1 Editing rack properties

Dialog window: Configuration ► Rack data ► [Edit] ► Properties... ► Rack data

Rack name

Shows the name of the rack attached. If no rack is attached, then "-----" will be shown.

Rack code

Shows the rack code of the rack attached. The rack code corresponds to the arrangement of magnets on the base of the rack and is read in by the Sample Processor in order to recognize the rack. If no rack is in position, then the display will be empty.

Number of positions

Shows the number of positions on the rack. If no rack is in position, then the display will be empty.

The parameters for the attached rack are defined on the following tabs:

- Rack parameters
 Defines the parameters that are valid for all rack positions.
- Lift positions
 Defines the work, rinse, shift and special positions for Tower 1 and
 Tower 2 (if present).
- Special beakers
 Settings for all special beakers on the attached rack.

6.12.3.2 **Properties - Rack parameters**

Dialog window: Configuration ► Rack data ► [Edit] ► Properties... ► Rack data ► Rack parameters

Beaker radius samples

Radius of the sample beakers on the rack. If the lift is moved to the work position, then this value will be compared with the **Min. beaker radius** parameter *(see Chapter 7.1.3, page 879)*, which can be specifically defined for each tower. If **Beaker radius samples** < **Min. beaker radius**, then a corresponding error message will appear. With **off**, the beaker radius will not be checked.

Input range	1.0 - 100.0 mm
Selection	off

Beaker sensor

If a sample position is approached with the **MOVE** command, then the beaker sensor (**Tower**, **Robotic arm**) checks whether a sample beaker is

present or not. With **off**, no check takes place. For the **Robotic arm** option, a Swing Head with beaker sensor must be installed and a suitable work position with beaker contact must be defined for the lift, as this position is approached for beaker recognition.

With the **Beaker test** parameter in the **MOVE** command, you can determine whether the determination is to be canceled if a beaker is missing with or without the display of a corresponding message and whether the series is to be continued or canceled as well.

Rack offset

The rack offset is a production-dependent tolerance value between the upper part of the rack and the lower part. The rack offset value is determined when the rack is adjusted and displayed here. If necessary, it can be edited.

Input range	-5.00 - 5.00 °	
-------------	----------------	--

6.12.3.3 Properties - Lift positions

Dialog window: Configuration ► Rack data ► [Edit] ► Properties... ► Rack data ► Lift positions

Tower 1

Defines the lift positions for tower 1. These apply for all rack positions except those that are defined as **Special beakers**.

Work position

Work position for lift 1.

	Input range	0 - 235 mm	
Rinse position			
-	Rinse position fo	r lift 1.	
	Input range	0 - 235 mm	
Shift position		Lift 1 Each time that the rack shifts the lift will move	

Shift position for Lift 1. Each time that the rack shifts, the lift will move to this position if it is located at a lower lift position. If the lift is located at a higher lift position than that defined here, then it will shift at the current lift position. This means that the shift position must be selected so that a safe movement across the entire rack is possible at any time.

Special position

Special position for lift 1.

	Input range 0 - 235 mm	
	Tower 2	
	Defines the lift positions for tower 2. These apply for all rack position except those that are defined as Special beakers .	าร
Work position		
	Work position for lift 2.	
	Input range 0 - 235 mm	
Rinse position		
	Rinse position for lift 2.	
	Input range 0 - 235 mm	
Shift position		
	Shift position for Lift 2. Each time that the rack shifts, the lift will move to this position if it is located at a lower lift position. If the lift is located at a higher lift position than that defined here, then it will shift at the current lift position. This means that the shift position must be selected so that a safe movement across the entire rack is possible at any time.	
	Input range 0 - 235 mm	
Special position		
	Special position for lift 2.	

6.12.3.4 Properties - Special beaker

Dialog window: Configuration ► Rack data ► [Edit] ► Properties... ► Rack data ► Special beakers

The table shows the data of all special beakers of the attached rack in tabular form. Any position on the rack can be assigned to each special beaker. The table cannot be edited directly.



NOTE

Special beakers should preferably be set at high rack positions in order to be able to begin sample series at rack position 1. Rack positions defined as special beakers are no longer available as sample positions. A specific work position can be defined for each special beaker at tower 1 and tower 2 (if present). The shift, rinse and special positions of the corresponding tower are applied from the general rack positions.

	The following columns are displayed in the table:
Special beaker	
	Number of the special beaker for the selected rack.
Rack position	
	Number of the rack position for the special beaker.
Work position Tower	1
	Work position for the special beaker at tower 1.
Work position Tower	2
	Work position for the special beaker at tower 2.
Beaker radius	
	Radius of the special beaker.
Beaker sensor	
	Defines whether a beaker sensor is to be used for the special beaker, and if so, which.
[Edit]	
	Opens the Special beaker # (see Chapter 6.12.3.5, page 876) dialog window for editing the data of the selected special beaker.
6.12.3.5 Special	beaker
	Dialog window: Configuration ► Rack data ► [Edit] ► Properties ► Rack data ► Special beakers ► [Edit] ► Special beaker #
	The parameters for the special beaker selected in the table of special beakers can be defined in the Special beaker # dialog window.
Rack position	
•	Number of the rack position for the selected special beaker.
	Input range 0 - n (n is rack-dependent)
	ΝΟΤΕ
	Special beakers should preferably be set at high rack positions in order to be able to begin sample series at rack position 1. Rack positions
	defined as special beakers are no longer available as sample positions. They will be skipped during an automatic movement to a sample posi- tion.

Work position Tower 1

Work position of the selected special beaker at tower 1.

Input range 0 - 235 mm

Work position Tower 2

Work position of the selected special beaker at tower 2.

Input range	0 - 235 mm	
-------------	------------	--

Beaker radius

Radius of the selected special beaker on the rack. If the lift is moved to the work position, then this value will be compared with the **Min. beaker radius** parameter *(see Chapter 7.1.3, page 879)*, which can be specifically defined for each tower. If **Beaker radius samples** < **Min. beaker radius**, then a corresponding error message will appear. With **off**, the beaker radius will not be checked.

Input range	1.0 - 100.0 mm	
Selection	off	

Beaker sensor

If the **MOVE** command is used for moving to the selected special beaker, then the beaker sensor (**Tower**, **Robotic arm**) will check whether a sample beaker is present or not. With **off**, no check takes place. For the **Robotic arm** option, a Swing Head with beaker sensor must be installed and a suitable work position with beaker contact must be defined for the lift, as this position is approached for beaker recognition.

With the **Beaker test** parameter in the **MOVE** command, you can determine whether the determination is to be canceled if a beaker is missing with or without the display of a corresponding message and whether the series is to be continued or canceled as well.

Selection	Tower	Robotic arm	off

7 Devices

7.1 919 IC Autosampler plus

7.1.1 919 IC Autosampler plus - Overview

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name'

Model versions

The **919 IC Autosampler plus** is available in one model version:

919.0020 919 IC Autosampler plus

Sample changer with integrated two-channel peristaltic pump.

Tabs

The parameters for the **919 IC Autosampler plus** are set on the following tabs:

- General General device information such as device name, device type, serial number, etc.
- Tower
 - Properties of the tower.
- Rack

Information on the rack attached.

- *Starting position* Position which is automatically approached when the sample changer is initialized.
- MSB #

Properties of the MSB connector and the peripheral devices connected to it.

GLP

Information on GLP tests and GLP monitoring.

7.1.2 Properties - General

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► General

General properties of the device are displayed on the **General** tab.

Device name

Name of the device, can be freely defined by the user.

Entry	50 characters	
Default value	Device type number_#	

Device type		
	Shows the device typ	e.
Program version		
	Shows the program v	rersion of the device.
[Update]		
	Opens the Load nev 7.2.6, page 894).	v program version dialog window (see Chapter
	is only enabled if the	ed only with devices that have their own firmware. It device has an old program version that is not sup- nat can be updated by viva itself.
Device serial number		
	Shows the serial num	ber of the device.
FPGA version		
	Shows the FPGA vers	ion of the device.
Set to work		
	Shows the date on w device table.	hich the device was automatically added to the
Remarks		
	Remarks about the device.	
	Entry Default value	1,000 characters 'empty'

7.1.3 **Properties - Tower**

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Tower



With the 858 Professional Sample Processor and the 919 IC Autosampler plus, the properties of the tower, including the Swing Head attached to it, are displayed on the **Tower** tab. In the case of the 814 USB Sample Processor and the 815 Robotic USB Sample Processor XL, the model versions with one tower have one tab, **Tower 1**; model versions with two towers have two tabs, **Tower 1** and **Tower 2**.

Tower parameters

Max. stroke path

Entry of the lowest permitted lift position. A lift height of **0 mm** corresponds to the "home position", i.e. the lift is moved all the way to the top.

Input range	0 - 235 mm	
Default value	127 mm	

Min. beaker radius

Definition of the minimum radius which the beakers used on the rack must have. If the lift is moved to the work position, the beaker radii defined in the rack table (*see Chapter 6.12.2, page 870*) for general sample positions (*see Chapter 6.12.3, page 873*) and special beakers (*see Chapter 6.12.3.2, page 873*) are compared with the **Min. beaker radius**. If this minimum beaker radius is not achieved, the run is stopped and an error message is output. No check will be made if **off** is enabled.

Input range	1.0 - 100.0 mm	
Selection	off	
Default value	off	

Lift rate

Lift rate for manual operation.

Input range	3 - 25 mm/s	
Default value	25 mm/s	

Axial distance

Distance between the axis of rotation of the sample rack and the swing axis of the robotic arm.

814 USB Sample Processor, 858 Professional Sample Processor

	, ,	1
Input range	100.0 - 300.0 mm	
Default value	166.0 mm	

815 Robotic USB	Sample Processor XL	
Input range	100.0 - 300.0 mm	
Default value	196.0 mm	

919 IC Autosampler plus

Input range	100.0 - 300.0 mm
Default value	189.0 mm

Swing Head This parameter is only shown only if a Swing Head is mounted on the tower. Serial number Shows the serial number of the Swing Head. Swing position Lift position that is valid for all four external positions and at which the robotic arm turns to the external positions. 0 - 235 mm Input range Default value 0 mm **Rinse position** Rinse position that is valid for all four external positions and which can be approached with the **LIFT** command. Input range 0 - 235 mm Default value 0 mm [Configuration] Opens the Robotic arm configuration dialog window (see Chapter 7.1.8, page 887), in which the properties of the robotic arm can be edited. **Table for external positions** The properties for the four possible external positions for the robotic arm mounted on the Swing Head are shown in the table. The table cannot be edited directly. **External position** Number of the external position. Angle [°] Swing angle for external position. Work position [mm] Work position for external position. [Edit] Opens the External position # dialog window (see Chapter 7.1.9, page 888), in which the parameters for the external position selected from the table can be edited.

7.1.4 Prop	erties - Rack
	Tab: Configuration ► Devices ► [Edit] ► Properties ► Properties - 'Device type' - 'Device name' ► Rack
	The Rack tab shows the rack-specific data of the attached rack.
Rack name	
	Shows the name of the rack attached. If no rack is attached, then "" is shown.
Rack code	
	Shows the rack code of the rack attached. The rack code corresponds to the arrangement of magnets on the base of the rack and is read in by the Sample Processor in order to recognize the rack. If no rack is in position, then the display will be empty.
Number of positi	ons
	Shows the number of positions on the rack. If no rack is in position, then the display will be empty.
Shift rate	
	Sample rack shift rate for manual operation.
	Input range3 - 20 °/sDefault value20 °/s
[Rack data]	
	Opens the Rack data dialog window (<i>see Chapter 6.12.3, page 873</i>), in which the data of the attached rack can be viewed and edited.
[Initialize rack]	
	Initializes the attached rack. This resets the rack, the lift and the robotic arm, reads out the rack code and transfers the corresponding rack data to the Sample Processor.
7.1.5 Prop	erties - Starting position
	Tab: Configuration ► Devices ► [Edit] ► Properties ► Properties - 'Device type' - 'Device name' ► Starting position
	On the Starting position tab, a position can be defined which is auto- matically approached when the device is initialized.
	Move to starting position
	on off (Default value: off)

Tower

Selection of the tower on the sample changer for moving to the required position.

Only editable for **Move to starting position** = **on** and if the corresponding sample changer has two towers, otherwise inactive.

Selection	1 2	
Default value	1	

Move

Selection of the target position which is to be approached:

Only editable for **Move to starting position** = **on**, otherwise inactive.

Selection	Rack position Special beaker External posi-
	tion
Default value	Rack position

Rack position

Predefined position on the rack. The lift is lowered to the work position defined for that position.

Special beaker

Special position on the rack defined in the rack properties. The lift is lowered to the work position defined for that position.

External position

External position which is defined for the Swing Head mounted to the tower. The lift is lowered to the work position defined for that position.

Number

Specification of the number of the rack position, of the special beaker or of the external position.

Only editable for **Move to starting position** = **on**, otherwise inactive.

for Move = Rack µ	position	
Input range	1 - 999	
Default value	1	
for Move = Specie	al beaker	
Input range	1 - 16	
Default value	1	
for Move = Exterr	al position	
Input range	1 - 4	
Default value	1	

7.1.6 Properties - MSB

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► MSB #

The **MSB #** tabs show the properties of the MSB connector and the devices connected to it.

Request for dosing device preparation

Selects when to display the request to execute the **PREP** command (*see Chapter 5.5.2.4.7.1, page 476*) (prepare) for the dosing device connected to the MSB.

At program start

on | off (Default value: on)

If this check box is activated, then the request to prepare the dosing device is displayed every time the program is started.

When attaching a dosing unit

on | off (Default value: **on**)

If this check box is activated, then the request to prepare the dosing device is displayed every time a dosing unit is mounted.

Time interval

on | off (Default value: off)

If this check box is activated, then the request to prepare the dosing device is displayed after the time interval defined below.

all

Time interval after which the request to prepare the dosing device is displayed.

Input range	0.1 - 999.9 h
Default value	12 h

Connected devices

This is where information about the following peripheral devices connected to the MSB connector is displayed:

Dosing device 1

Dosing device type

Shows the dosing device type.

Dosing device serial number

Shows the serial number of the connected dosing device.

Stirrer type Shows the stirrer type. Stirrer serial number

Shows the serial number of the connected stirrer.

Remote Box 1

Shows the Remote Box connected.

7.1.7 Properties - GLP

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► GLP

Tab: Configuration ► Dosing units ► [Edit] ► Properties... ► Dosing unit - 'Name' ► GLP

Tab: Configuration ► Solutions ► [Edit] ► Properties... ► Solution - 'Name' ► GLP

GLP test date

Date of the last GLP test. This date can be selected by clicking on in the **Select date** dialog window (*see Chapter 2.4.1, page 74*).

Comment on GLP test

Comment regarding the GLP test.

Entry	1,000 characters	
,	•	

Monitoring of GLP validity

on | off (Default value: off)

If this check box is activated, then the time interval for the GLP test is monitored.

Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.

GLP test interval

Time interval to next GLP test. If a value is entered here, then the date in the **Next GLP test** field will be adjusted automatically.

Only editable if monitoring is switched on.

Input range	1 - 999 days
Default value	999 days

Next GLP test

Date on which the next GLP test is to be carried out. The date can be

selected by clicking on in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After the date has been entered, the **GLP test interval** field will be adjusted automatically.

Only editable if monitoring is switched on.

only calcule if monitoring is switched on.		
Default value	GLP test date + 999 days	

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail

on | off (Default value: off)

The message is sent to the address defined under **[E-mail...]** if this check box is activated. The message is sent in text format.

[E-mail...]

[E-mail...] opens the Send e-mail window (see Chapter 2.5.1, page 76).

Acoustic signal

on | off (Default value: off)

If this check box is activated, an acoustic signal will be emitted in addition to the message.

Action

The actions can only be edited if monitoring is switched on.

If it is found during monitoring that the validity period has expired, then one of the following actions will be triggered automatically during the start test:

Selection	Record message Display message Cancel
	determination
Default value	Display message

Record message

The message that the validity period has expired will be automatically saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

7.1.8 Robotic arm configuration

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Tower ► [Configuration] ► Robotic arm configuration

The specific settings for the robotic arm mounted on a Swing Head can be made in the **Robotic arm configuration** dialog window.

Swing offset

Swing angle offset for specific robotic arm model. This value must be set according to the leaflet supplied with the robotic arm.

Input range	-270.0 - 270.0 °
Default value	0.0 °

Max. swing range

Maximum usable swing range for specific robotic arm model. Each robotic arm model displays a different value on the basis of its construction. This value must be set according to the leaflet supplied with the robotic arm and can also be reduced as required.

Input range	0.0 - 330.0 °
Default value	60.0 °

Swing radius

The swing radius depends on the length of the robotic arm and, together with the axial distance, is the most important parameter for exact movement to a rack position. This value must be set according to the leaflet supplied with the robotic arm.

Input range	30.0 - 300.0 mm
Default value	110.0 mm

Rotation offset

Offset from the middle of the tower to the middle of the robotic arm; normally, this value does not have to be changed. If a robotic arm must be mounted on the tower so that it is offset to one side, then this value can be determined by the service technician during rack adjustment.

Input range	-270.0 - 270.0 °
Default value	0.0 °

Swing direction

The swing direction of the robotic arm depends on the type of robotic arm.

For a two-tower model, the robotic arm on tower 1 must swing to the right, i.e., -, and that on tower 2 must swing to the left, +.

Selection	+ -
Default value	+

Clockwise rotation.

_

Counterclockwise rotation.

7.1.9 External position

Dialog window: **Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Tower ► [Edit] ► External position #**

An **Angle** and a specific **Work position** can be defined for each external position in the **External position #** dialog window.

Angle

Definition of the swing angle for the selected external position.

Input range	-270.0 - 270.0 °	
Default value	60.0 °	

Work position

Definition of the work position for the selected external position.

Input range	0 - 235 mm	
Default value	0 mm	

7.2 894 Professional CVS

7.2.1 894 Professional CVS - Overview

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name'

The parameters for the **894 Professional CVS** are set on the following tabs:

- *General* General device information such as device name, device type, serial number, etc.
- (see Chapter 7.1.6, page 884)
 Properties of the MSB connector and the peripheral devices connected to it.

Calibrator

Properties of the calibrator.

• *GLP* Information on GLP tests and GLP monitoring.

7.2.2 Properties - General

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► General

General properties of the device are displayed on the **General** tab.

Device name

Name of the device, can be freely defined by the user.

Entry	50 characters	
Default value	Device type number_#	

Device type

Shows the device type.

Program version

Shows the program version of the device.

[Update]

Opens the **Load new program version** dialog window (*see Chapter 7.2.6, page 894*).

This button is displayed only with devices that have their own firmware. It is only enabled if the device has an old program version that is not supported by **viva** and that can be updated by **viva** itself.

Device serial number

Shows the serial number of the device.

FPGA version

Shows the FPGA version of the device.

Set to work

Shows the date on which the device was automatically added to the device table.

Remarks

Remarks about the device.

Entry	1,000 characters	
Default value	'empty'	

7.2.3 Properties - MSB

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► MSB #

The **MSB #** tabs show the properties of the MSB connector and the devices connected to it.

Request for dosing device preparation

Selects when to display the request to execute the **PREP** command (*see Chapter 5.5.2.4.7.1, page 476*) (prepare) for the dosing device connected to the MSB.

At program start

on | off (Default value: on)

If this check box is activated, then the request to prepare the dosing device is displayed every time the program is started.

When attaching a dosing unit

on | off (Default value: **on**)

If this check box is activated, then the request to prepare the dosing device is displayed every time a dosing unit is mounted.

Time interval

on | off (Default value: off)

If this check box is activated, then the request to prepare the dosing device is displayed after the time interval defined below.

all

Time interval after which the request to prepare the dosing device is displayed.

Input range	0.1 - 999.9 h
Default value	12 h

Connected devices

This is where information about the following peripheral devices connected to the MSB connector is displayed:

Dosing device 1

Dosing device type

Shows the dosing device type.

Dosing device serial number

Shows the serial number of the connected dosing device.

Stirrer 1

Stiller		
Stirrer type		
	Shows the stirrer type	<u>.</u>
Stirrer serial nur	nber	
		ber of the connected stirrer.
Remote Box 1		
Remote Box 1	Shows the Remote Bo	ax connected
7.2.4 Propertie	es - Calibrator	
	Tab: Configuration ► De 'Device name' ► Calibra	evices ▶ [Edit] ▶ Properties ▶ Properties - 'Device type' - ator
	The general propertie tab.	s of the calibrator are displayed on the Calibrator
Calibrator serial numb	ber	
	Shows the serial num	ber of the calibrator.
Set to work		
	Shows the date on w	hich the calibrator was activated.
Remarks		
Remarks	Remarks about the ca	librator.
	Entry	max. 1,000 characters
	Default value	'empty'
Monitor calibrator		
	on off (Default valu	e: on)
		tivated, then the Replacement interval for the cali- Editable only if Monitor calibrator has been
Replacement interval		
	Time interval to the n	ext calibrator check.
	point value as a result components can only brator should be repla	e electronic components tend to deviate from the set- t of aging, the strict technical specifications of the be guaranteed for two years. Afterwards, the cali- aced by MetroService, which allows the Potentiostat ed measuring accuracy for another two years.
	Editable only if Moni	tor calibrator has been enabled.

	lnput range Default value	1 - 730 days
		700 days
Next check		
		calibrator is to be replaced the next time. Clicking on
	date (see Chapter 2	ct date dialog window, in which you can select the 2.4.1, page 74). After the date has been entered, the erval field will be adjusted automatically.
	Message	
	The message optior enabled.	ns can only be edited if Monitor calibrator is
Message by e-mail		
	on off (Default va	llue: off)
	5	t to the address defined under [E-mail] if this check e message is sent in text format.
[E-mail]		
	[E-mail] opens th	ne Send e-mail window (see Chapter 2.5.1, page 76).
Acoustic signal		
	on off (Default va	ilue: off)
	If this check box is a to the message.	activated, an acoustic signal will be emitted in addition
	Action	
	The actions are only	y editable if Monitor calibrator is enabled.
	-	calibrator monitoring that the replacement interval has following actions will be triggered automatically dur-
	Selection	Record message Display message Cancel
	Default value	determination Display message
	Record messad	
	The message that	ge at the replacement interval of the calibrator has expired cally saved with the determination.
	Display messa	-
	tinue the run or	played and you can select whether you want to con- cancel it. If the run is continued, the message that the erval of the calibrator has expired will be automatically

saved with the determination.

Cancel determination

The ongoing determination will be automatically canceled. The following message must be confirmed with **[OK]**.

7.2.5 Properties - GLP

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► GLP

Tab: Configuration ► Dosing units ► [Edit] ► Properties... ► Dosing unit - 'Name' ► GLP

Tab: Configuration ► Solutions ► [Edit] ► Properties... ► Solution - 'Name' ► GLP

GLP test date

Date of the last GLP test. This date can be selected by clicking on $\boxed{100}$ in the **Select date** dialog window (see Chapter 2.4.1, page 74).

Comment on GLP test

Comment regarding the GLP test.

Entry 1,000 characters

Monitoring of GLP validity

on | off (Default value: off)

If this check box is activated, then the time interval for the GLP test is monitored.

Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.

GLP test interval

Time interval to next GLP test. If a value is entered here, then the date in the **Next GLP test** field will be adjusted automatically.

Only editable if monitoring is switched on.

Input range	1 - 999 days	
Default value	999 days	

Next GLP test

Date on which the next GLP test is to be carried out. The date can be

selected by clicking on ... in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After the date has been entered, the **GLP test interval** field will be adjusted automatically.

Only editable if monitoring is switched on.

Default value	GLP test date + 999 days	
---------------	--------------------------	--

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail	
	on off (Default value: off)
	The message is sent to the address defined under [E-mail] if this check box is activated. The message is sent in text format.
[E-mail]	
	[E-mail] opens the Send e-mail window (see Chapter 2.5.1, page 76).
Acoustic signal	
	on off (Default value: off)
	If this check box is activated, an acoustic signal will be emitted in addition to the message.

Action

The actions can only be edited if monitoring is switched on.

If it is found during monitoring that the validity period has expired, then one of the following actions will be triggered automatically during the start test:

Selection	Record message Display message Cancel determination
Default value	Display message

Record message

The message that the validity period has expired will be automatically saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

7.2.6 Dialog window Load new program version

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► [General ► Update] ► Load new program version

If it is discovered that the device to be connected has an old program version not supported by **viva**, then it must be updated. To do so, the device must be selected in the device table and the properties window must be opened with **Edit ► Properties...**. Afterwards, the **Load new program version** dialog window is opened on the **General** tab with **[Update]**.

Old version

Shows the old device program version.

New version

Shows the new device program version.

[Load]

Loads the new program version. A progress bar is shown during loading.



Make sure that the device is not manipulated or switched off during the loading process, and follow the instructions shown.

7.3 884 Professional VA

7.3.1 884 Professional VA - Overview

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name'

The parameters for the **884 Professional VA** are set on the following tabs:

- General General device information such as device name, device type, serial number, etc.
- (see Chapter 7.1.6, page 884)
 Properties of the MSB connector and the peripheral devices connected to it.
- Calibrator
 - Properties of the calibrator.
 - GLP Information on GLP tests and GLP monitoring.

7.3.2 Properties - General

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► General

General properties of the device are displayed on the **General** tab.

Device name

Name of the device, can be freely defined by the user.

	Entry	50 characters
	Default value	Device type number_#
Device type		
	Shows the device typ	е.
Program version		
	Shows the program v	rersion of the device.
[Update]	1 5	
	Opens the Load new 7.2.6, page 894).	v program version dialog window (see Chapter
	is only enabled if the	ed only with devices that have their own firmware. It device has an old program version that is not supnat can be updated by viva itself.
Device serial number		
	Shows the serial num	ber of the device.
FPGA version		
	Shows the FPGA vers	ion of the device.
Set to work		
	Shows the date on which the device was automatically added to the device table.	
Remarks		
	Remarks about the device.	
	Entry Default value	1,000 characters 'empty'
7.3.3 Propertie	es - MSB #	

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► MSB #

The **MSB #** tabs show the properties of the MSB connector and the devices connected to it.

Request for dosing device preparation

Selects when to display the request to execute the **PREP** command (*see Chapter 5.5.2.4.7.1, page 476*) (prepare) for the dosing device connected to the MSB.

At program start

on | off (Default value: on)

If this check box is activated, then the request to prepare the dosing device is displayed every time the program is started.

When attaching a dosing unit

on | off (Default value: **on**)

If this check box is activated, then the request to prepare the dosing device is displayed every time a dosing unit is mounted.

Time interval

on | off (Default value: off)

If this check box is activated, then the request to prepare the dosing device is displayed after the time interval defined below.

all

Time interval after which the request to prepare the dosing device is displayed.

Input range	0.1 - 999.9 h
Default value	12 h

Connected devices

This is where information about the following peripheral devices connected to the MSB connector is displayed:

Dosing device 1

Dosing device type

Shows the dosing device type.

Dosing device serial number

Shows the serial number of the connected dosing device.

Stirrer 1

Stirrer type

Shows the stirrer type.

Stirrer serial number

Shows the serial number of the connected stirrer.

Remote Box 1

Shows the Remote Box connected.

7.3.4 **Properties - Calibrator**

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► Calibrator

The general properties of the calibrator are displayed on the **Calibrator** tab.

Calibrator serial number

Shows the serial number of the calibrator.

Set to work

Shows the date on which the calibrator was activated.

Remarks

Remarks about the calibrator.

Entry	max. 1,000 characters	
Default value	'empty'	

Monitor calibrator

on | off (Default value: on)

If this check box is activated, then the **Replacement interval** for the calibrator is monitored. Editable only if **Monitor calibrator** has been enabled.

Replacement interval

Time interval to the next calibrator check.

Because the values of electronic components tend to deviate from the setpoint value as a result of aging, the strict technical specifications of the components can only be guaranteed for two years. Afterwards, the calibrator should be replaced by MetroService, which allows the Potentiostat to offer the guaranteed measuring accuracy for another two years.

Editable only if **Monitor calibrator** has been enabled.

Input range	1 - 730 days	
Default value	700 days	

Next check

Date on which the calibrator is to be replaced the next time. Clicking on

opens the **Select date** dialog window, in which you can select the date (*see Chapter 2.4.1, page 74*). After the date has been entered, the **Replacement interval** field will be adjusted automatically.

Message

The message options can only be edited if **Monitor calibrator** is enabled.

Message by e-mail

on | off (Default value: off)

The message is sent to the address defined under **[E-mail...]** if this check box is activated. The message is sent in text format.

[E-mail...]

[E-mail...] opens the Send e-mail window (see Chapter 2.5.1, page 76).

Acoustic signal

on | off (Default value: off)

If this check box is activated, an acoustic signal will be emitted in addition to the message.

Action

The actions are only editable if Monitor calibrator is enabled.

If it is found during calibrator monitoring that the replacement interval has expired, one of the following actions will be triggered automatically during the start test:

Selection	Record message Display message Cancel
	determination
Default value	Display message

Record message

The message that the replacement interval of the calibrator has expired will be automatically saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued, the message that the replacement interval of the calibrator has expired will be automatically saved with the determination.

Cancel determination

The ongoing determination will be automatically canceled. The following message must be confirmed with **[OK]**.

7.3.5 Properties - GLP

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► GLP

Tab: Configuration ► Dosing units ► [Edit] ► Properties... ► Dosing unit - 'Name' ► GLP

Tab: Configuration ► Solutions ► [Edit] ► Properties... ► Solution - 'Name' ► GLP

GLP test date

Date of the last GLP test. This date can be selected by clicking on in the **Select date** dialog window (*see Chapter 2.4.1, page 74*).

Comment on GLP test

Comment regarding the GLP test.

Entry	1,000 characters	
-------	------------------	--

Monitoring of GLP validity

on | off (Default value: off)

If this check box is activated, then the time interval for the GLP test is monitored.

Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.

GLP test interval

Time interval to next GLP test. If a value is entered here, then the date in the **Next GLP test** field will be adjusted automatically.

Input range	1 - 999 days	
Default value	999 days	

Next GLP test

Date on which the next GLP test is to be carried out. The date can be

selected by clicking on ... in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After the date has been entered, the **GLP test interval** field will be adjusted automatically.

Only editable if monitoring is switched on.

Default value GLP test date + 999 days	

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail		
	on off (Default valu	e: off)
	5	o the address defined under [E-mail] if this check message is sent in text format.
[E-mail]		
	[E-mail] opens the	Send e-mail window (see Chapter 2.5.1, page 76).
Acoustic signal		
	on off (Default valu	e: off)
	If this check box is ac to the message.	tivated, an acoustic signal will be emitted in addition
	Action	
	The actions can only	be edited if monitoring is switched on.
	5	nonitoring that the validity period has expired, then actions will be triggered automatically during the
	Selection	Record message Display message Cancel determination
	Default value	Display message
	Record message	
	The message that	the validity period has expired will be automatically

The message that the validity period has expired will be automatically saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

7.3.6 Dialog window Load new program version

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► [General ► Update] ► Load new program version

If it is discovered that the device to be connected has an old program version not supported by **viva**, then it must be updated. To do so, the device must be selected in the device table and the properties window must be opened with **Edit ► Properties...** Afterwards, the **Load new program version** dialog window is opened on the **General** tab with **[Update]**.

Old version

Shows the old device program version.

New version

Shows the new device program version.

[Load]

Loads the new program version. A progress bar is shown during loading.



NOTE

Make sure that the device is not manipulated or switched off during the loading process, and follow the instructions shown.

7.4 858 Professional Sample Processor

7.4.1 858 Professional Sample Processor - Overview

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name'

Model versions



The **858 Professional Sample Processor** is available in various versions that differ in the combination of integrated modules. The **858 Professional Sample Processor** is described in the online help with all possible modules.

Different versions are available for different fields of application:

- 858.0010 Professional Sample Processor Sample changer without peristaltic pump.
- 858.0020 Professional Sample Processor
 Sample changer with integrated two-channel peristaltic pump.
- 858.0030 Professional Sample Processor
 Sample changer with integrated two-channel peristaltic pump and injection valve.

Tabs

The parameters for the **858 Professional Sample Processor** are set on the following tabs:

General dovi

General device information, such as device name, device type, serial number, etc.

Tower
 Proportion of

Properties of the tower.

- *Rack* Information on the rack attached.
- *Starting position* Position which is automatically approached when the sample changer is initialized.
- MSB # Properties of the MSB connector and the peripheral devices connected to it.
- GLP

Information on GLP tests and GLP monitoring.

7.4.2 Properties - General

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► General

General properties of the device are displayed on the **General** tab.

Device name

Name of the device, can be freely defined by the user.

Entry	50 characters	
Default value	Device type number_#	

Device type	Shows the device type.
Program version	Shows the program version of the device.
[Update]	
	Opens the Load new program version dialog window (<i>see Chapter</i> 7.2.6, page 894).
	This button is displayed only with devices that have their own firmware. It is only enabled if the device has an old program version that is not supported by viva and that can be updated by viva itself.
Device serial number	
	Shows the serial number of the device.
FPGA version	

Shows the FPGA version of the device.

Set to work

Shows the date on which the device was automatically added to the device table.

Remarks

Remarks about the device.

Entry	1,000 characters	
Default value	'empty'	

7.4.3 **Properties - Tower**

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Tower



With the 858 Professional Sample Processor and the 919 IC Autosampler plus, the properties of the tower, including the Swing Head attached to it, are displayed on the **Tower** tab. In the case of the 814 USB Sample Processor and the 815 Robotic USB Sample Processor XL, the model versions with one tower have one tab, **Tower 1**; model versions with two towers have two tabs, **Tower 1** and **Tower 2**.

Tower parameters

Max. stroke path

Entry of the lowest permitted lift position. A lift height of **0 mm** corresponds to the "home position", i.e. the lift is moved all the way to the top.

Input range	0 - 235 mm
Default value	127 mm

Min. beaker radius

Definition of the minimum radius which the beakers used on the rack must have. If the lift is moved to the work position, the beaker radii defined in the rack table (*see Chapter 6.12.2, page 870*) for general sample positions (*see Chapter 6.12.3, page 873*) and special beakers (*see Chapter 6.12.3.2, page 873*) are compared with the **Min. beaker radius**. If this minimum beaker radius is not achieved, the run is stopped and an error message is output. No check will be made if **off** is enabled.

Input range	1.0 - 100.0 mm	
Selection	off	
Default value	off	

Lift rate

Lift rate for manual operation.

Input range	3 - 25 mm/s	
Default value	25 mm/s	

Axial distance

Distance between the axis of rotation of the sample rack and the swing axis of the robotic arm.

Input range	100.0 - 300.0 mm	
Default value	166.0 mm	
815 Robotic USB	Sample Processor XL	
815 Robotic USB	Sample Processor XL 100.0 - 300.0 mm	

919 IC Autosampler plus		
Input range	100.0 - 300.0 mm	
Default value	189.0 mm	

Swing Head

This parameter is only shown only if a Swing Head is mounted on the tower.

Serial number

Shows the serial number of the Swing Head.

Swing position

Lift position that is valid for all four external positions and at which the robotic arm turns to the external positions.

Input range	0 - 235 mm
Default value	0 mm

Rinse position

Rinse position that is valid for all four external positions and which can be approached with the **LIFT** command.

Input range	0 - 235 mm	
Default value	0 mm	

[Configuration]

Opens the **Robotic arm configuration** dialog window (*see Chapter 7.1.8, page 887*), in which the properties of the robotic arm can be edited.

Table for external positions The properties for the four possible external positions for the robotic arm mounted on the Swing Head are shown in the table. The table cannot be edited directly. **External position** Number of the external position. Angle [°] Swing angle for external position. Work position [mm] Work position for external position. [Edit] Opens the External position # dialog window (see Chapter 7.1.9, page 888), in which the parameters for the external position selected from the table can be edited. 7.4.4 **Properties - Rack** Tab: Configuration > Devices > [Edit] > Properties... > Properties - 'Device type' -'Device name' ► Rack The **Rack** tab shows the rack-specific data of the attached rack. Rack name Shows the name of the rack attached. If no rack is attached, then "-----" is shown. **Rack code** Shows the rack code of the rack attached. The rack code corresponds to the arrangement of magnets on the base of the rack and is read in by the Sample Processor in order to recognize the rack. If no rack is in position, then the display will be empty. Number of positions Shows the number of positions on the rack. If no rack is in position, then the display will be empty. Shift rate Sample rack shift rate for manual operation.

Input range	3 - 20 °/s	
Default value	20 °/s	

[Rack data]

Opens the **Rack data** dialog window (*see Chapter 6.12.3, page 873*), in which the data of the attached rack can be viewed and edited.

[Initialize rack]

Initializes the attached rack. This resets the rack, the lift and the robotic arm, reads out the rack code and transfers the corresponding rack data to the Sample Processor.

7.4.5 Properties - Starting position

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Starting position

On the **Starting position** tab, a position can be defined which is automatically approached when the device is initialized.

Move to starting position

on | off (Default value: off)

If this check box is activated, the position defined here is approached when the device is initialized.

Tower

Selection of the tower on the sample changer for moving to the required position.

Only editable for **Move to starting position** = **on** and if the corresponding sample changer has two towers, otherwise inactive.

Selection	1 2	
Default value	1	

Move

Selection of the target position which is to be approached:

Only editable for **Move to starting position** = **on**, otherwise inactive.

Selection	Rack position Special beaker External posi- tion
Default value	Rack position

Rack position

Predefined position on the rack. The lift is lowered to the work position defined for that position.

Special beaker

Special position on the rack defined in the rack properties. The lift is lowered to the work position defined for that position.

External position

External position which is defined for the Swing Head mounted to the tower. The lift is lowered to the work position defined for that position.

Number

Specification of the number of the rack position, of the special beaker or of the external position.

Only editable for **Move to starting position** = **on**, otherwise inactive.

for Move = Rack	position	
Input range	1 - 999	
Default value	1	

Input range	1 - 16	
Default value	1	

JOT IVIOVE = Extern	nai position	
Input range	1 - 4	
Default value	1	

7.4.6 Properties - MSB

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► MSB #

The **MSB #** tabs show the properties of the MSB connector and the devices connected to it.

Request for dosing device preparation

Selects when to display the request to execute the **PREP** command (*see Chapter 5.5.2.4.7.1, page 476*) (prepare) for the dosing device connected to the MSB.

At program start

on | off (Default value: on)

If this check box is activated, then the request to prepare the dosing device is displayed every time the program is started.

When attaching a dosing unit

on | off (Default value: **on**)

If this check box is activated, then the request to prepare the dosing device is displayed every time a dosing unit is mounted.

Time interval

on | off (Default value: off)

If this check box is activated, then the request to prepare the dosing device is displayed after the time interval defined below.

all

Time interval after which the request to prepare the dosing device is displayed.

Input range	0.1 - 999.9 h
Default value	12 h

Connected devices

This is where information about the following peripheral devices connected to the MSB connector is displayed:

Dosing device 1

Dosing device type

Shows the dosing device type.

Dosing device serial number

Shows the serial number of the connected dosing device.

Stirrer 1

Stirrer type

Shows the stirrer type.

Stirrer serial number

Shows the serial number of the connected stirrer.

Remote Box 1

Shows the Remote Box connected.

7.4.7 Properties - GLP

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► GLP

Tab: Configuration ► Dosing units ► [Edit] ► Properties... ► Dosing unit - 'Name' ► GLP

Tab: Configuration ► Solutions ► [Edit] ► Properties... ► Solution - 'Name' ► GLP

GLP test date

Date of the last GLP test. This date can be selected by clicking on $\boxed{100}$ in the **Select date** dialog window (*see Chapter 2.4.1, page 74*).

Comment on GLP test

Comment regarding the GLP test.

Entry	1,000 characters	

Monitoring of GLP validity

on | off (Default value: off)

If this check box is activated, then the time interval for the GLP test is monitored.

Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.

GLP test interval

Time interval to next GLP test. If a value is entered here, then the date in the **Next GLP test** field will be adjusted automatically.

Only editable if monitoring is switched on.

Input range	1 - 999 days	
Default value	999 days	

Next GLP test

Date on which the next GLP test is to be carried out. The date can be selected by clicking on $\boxed{\dots}$ in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After the date has been entered, the **GLP test interval** field will be adjusted automatically.

Only editable if monitoring is switched on.

,	,	3	
Default v	alue	GLP test date	+ 999 days

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail

on | off (Default value: off)

The message is sent to the address defined under **[E-mail...]** if this check box is activated. The message is sent in text format.

[E-mail...]

[E-mail...] opens the Send e-mail window (see Chapter 2.5.1, page 76).

Acoustic signal

on | off (Default value: off)

If this check box is activated, an acoustic signal will be emitted in addition to the message.

Action

The actions can only be edited if monitoring is switched on.

If it is found during monitoring that the validity period has expired, then one of the following actions will be triggered automatically during the start test:

Selection	Record message Display message Cancel
	determination
Default value	Display message

Record message

The message that the validity period has expired will be automatically saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

7.4.8 Robotic arm configuration

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Tower ► [Configuration] ► Robotic arm configuration

The specific settings for the robotic arm mounted on a Swing Head can be made in the **Robotic arm configuration** dialog window.

Swing offset

Swing angle offset for specific robotic arm model. This value must be set according to the leaflet supplied with the robotic arm.

Input range	-270.0 - 270.0 °	
Default value	0.0 °	

Max. swing range

Maximum usable swing range for specific robotic arm model. Each robotic arm model displays a different value on the basis of its construction. This

value must be set according to the leaflet supplied with the robotic arm and can also be reduced as required.

Input range	0.0 - 330.0 °
Default value	60.0 °

Swing radius

The swing radius depends on the length of the robotic arm and, together with the axial distance, is the most important parameter for exact movement to a rack position. This value must be set according to the leaflet supplied with the robotic arm.

Input range	30.0 - 300.0 mm
Default value	110.0 mm

Rotation offset

Offset from the middle of the tower to the middle of the robotic arm; normally, this value does not have to be changed. If a robotic arm must be mounted on the tower so that it is offset to one side, then this value can be determined by the service technician during rack adjustment.

Input range	-270.0 - 270.0 °
Default value	0.0 °

Swing direction

The swing direction of the robotic arm depends on the type of robotic arm.

For a two-tower model, the robotic arm on tower 1 must swing to the right, i.e., -, and that on tower 2 must swing to the left, +.

Selection	+ -
Default value	+

+

Clockwise rotation.

Counterclockwise rotation.

7.4.9 External position

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Tower ► [Edit] ► External position #

An **Angle** and a specific **Work position** can be defined for each external position in the **External position #** dialog window.

Angle

Definition of the swing angle for the selected external position.

Input range	-270.0 - 270.0 °
Default value	60.0 °

Work position

Definition of the work position for the selected external position.

Input range	0 - 235 mm	
Default value	0 mm	

7.5 846 Dosing Interface

7.5.1 846 Dosing Interface - Overview

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name'

The parameters for the 846 Dosing Interface are set on the following tabs:

- General General device information such as device name, device type, serial number, etc.
- (see Chapter 7.1.6, page 884) Properties of the MSB connector and the peripheral devices connected to it. GLP
 - Information on GLP tests and GLP monitoring.

7.5.2 **Properties - General**

Tab: Configuration > Devices > [Edit] > Properties... > Properties - 'Device type' -'Device name' ► General

General properties of the device are displayed on the **General** tab.

Device name

Name of the device, can be freely defined by the user.

Entry	50 characters
Default value	Device type number_#

Device type	Shows the device type.
Program version	Shows the program version of the device.
[Update]	Opens the Load new program version dialog window (<i>see Chapter</i> 7.2.6, page 894).

This button is displayed only with devices that have their own firmware. It is only enabled if the device has an old program version that is not supported by **viva** and that can be updated by **viva** itself.

Device serial number

Shows the serial number of the device.

FPGA version

Shows the FPGA version of the device.

Set to work

Shows the date on which the device was automatically added to the device table.

Remarks

Remarks about the device.

Entry	1,000 characters	
Default value	'empty'	

7.5.3 Properties - MSB

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► MSB #

The **MSB #** tabs show the properties of the MSB connector and the devices connected to it.

Request for dosing device preparation

Selects when to display the request to execute the **PREP** command (*see Chapter 5.5.2.4.7.1, page 476*) (prepare) for the dosing device connected to the MSB.

At program start

on | off (Default value: on)

If this check box is activated, then the request to prepare the dosing device is displayed every time the program is started.

When attaching a dosing unit

on | off (Default value: on)

If this check box is activated, then the request to prepare the dosing device is displayed every time a dosing unit is mounted.

Time interval

on | off (Default value: off)

If this check box is activated, then the request to prepare the dosing device is displayed after the time interval defined below.

all

Time interval after which the request to prepare the dosing device is displayed.

Input range	0.1 - 999.9 h
Default value	12 h

Connected devices

This is where information about the following peripheral devices connected to the MSB connector is displayed:

Dosing device 1

Dosing device type

Shows the dosing device type.

Dosing device serial number

Shows the serial number of the connected dosing device.

Stirrer 1

Stirrer type

Shows the stirrer type.

Stirrer serial number

Shows the serial number of the connected stirrer.

Remote Box 1

Shows the Remote Box connected.

7.5.4 Properties - GLP

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► GLP

Tab: Configuration ► Dosing units ► [Edit] ► Properties... ► Dosing unit - 'Name' ► GLP

Tab: Configuration > Solutions > [Edit] > Properties... > Solution - 'Name' > GLP

GLP test date

Date of the last GLP test. This date can be selected by clicking on $\boxed{\dots}$ in the **Select date** dialog window *(see Chapter 2.4.1, page 74)*.

Comment on GLP test

Comment regarding the GLP test.

Monitoring of GLP validity

on | off (Default value: off)

If this check box is activated, then the time interval for the GLP test is monitored.

Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.

GLP test interval

Time interval to next GLP test. If a value is entered here, then the date in the **Next GLP test** field will be adjusted automatically.

Only editable if monitoring is switched on.

Input range	1 - 999 days	
Default value	999 days	

Next GLP test

Date on which the next GLP test is to be carried out. The date can be selected by clicking on $\boxed{\dots}$ in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After the date has been entered, the **GLP test interval** field will be adjusted automatically.

Only editable if monitoring is switched on.

,	,	3	
Default v	alue	GLP test date	+ 999 days

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail

on | off (Default value: off)

The message is sent to the address defined under **[E-mail...]** if this check box is activated. The message is sent in text format.

[E-mail...]

[E-mail...] opens the Send e-mail window (see Chapter 2.5.1, page 76).

Acoustic signal

on | off (Default value: off)

If this check box is activated, an acoustic signal will be emitted in addition to the message.

Action

The actions can only be edited if monitoring is switched on.

If it is found during monitoring that the validity period has expired, then one of the following actions will be triggered automatically during the start test:

Selection	Record message Display message Cancel
	determination
Default value	Display message

Record message

The message that the validity period has expired will be automatically saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

7.6 814/815 USB Sample Processor

7.6.1 814/815 USB Sample Processor - Overview

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name'

The parameters for the **814 USB Sample Processor** and **815 Robotic USB Sample Processor XL** are set on the following tabs:

- General
 General device information such as device name, device type, serial number, etc.
- Tower

Properties of the tower.

• *Rack* Information on the rack attached.

- Starting position
 Position which is automatically approached when the sample changer is initialized.

 MSB #
 - Properties of the MSB connector and the peripheral devices connected to it.
- GLP
 Information on GLP tests and GLP monitoring.

7.6.2 Properties - General

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► General

General properties of the device are displayed on the **General** tab.

Device name

	Name of the device, can be freely defined by the user.	
	Entry Default value	50 characters Device type number_#
Device type		
	Shows the device typ	be.
Program version		
	Shows the program	version of the device.
[Update]		
	Opens the Load new 7.2.6, page 894).	w program version dialog window (see Chapter
	is only enabled if the	ed only with devices that have their own firmware. It device has an old program version that is not sup- hat can be updated by viva itself.
Device serial number		
	Shows the serial nun	nber of the device.
FPGA version		
	Shows the FPGA ver	sion of the device.
Set to work		
	Shows the date on v device table.	which the device was automatically added to the
Remarks		
	Remarks about the d	evice.

Entry	1,000 characters
Default value	'empty'

7.6.3 Properties - Tower

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► Tower



With the 858 Professional Sample Processor and the 919 IC Autosampler plus, the properties of the tower, including the Swing Head attached to it, are displayed on the **Tower** tab. In the case of the 814 USB Sample Processor and the 815 Robotic USB Sample Processor XL, the model versions with one tower have one tab, **Tower 1**; model versions with two towers have two tabs, **Tower 1** and **Tower 2**.

Tower parameters

Max. stroke path

Entry of the lowest permitted lift position. A lift height of **0 mm** corresponds to the "home position", i.e. the lift is moved all the way to the top.

Input range	0 - 235 mm	
Default value	127 mm	

Min. beaker radius

Definition of the minimum radius which the beakers used on the rack must have. If the lift is moved to the work position, the beaker radii defined in the rack table (*see Chapter 6.12.2, page 870*) for general sample positions (*see Chapter 6.12.3, page 873*) and special beakers (*see Chapter 6.12.3.2, page 873*) are compared with the **Min. beaker radius**. If this minimum beaker radius is not achieved, the run is stopped and an error message is output. No check will be made if **off** is enabled.

Input range	1.0 - 100.0 mm
Selection	off
Default value	off

Lift rate

Lift rate for manual operation.

Input range	3 - 25 mm/s
Default value	25 mm/s

Axial distance

Distance between the axis of rotation of the sample rack and the swing axis of the robotic arm.

814 USB Sample P	rocessor, 858 Professional Sample Processor
Input range	100.0 - 300.0 mm

mpariange		
Default value	166.0 mm	
015 Dahatia LICD		

815 RODOTIC USB	Sample Processor XL
Input range	100.0 - 300.0 mm
Default value	196.0 mm

919 IC Autosampler	plus	
Input range	100.0 - 300.0 mm	
Default value	189.0 mm	

Swing Head

This parameter is only shown only if a Swing Head is mounted on the tower.

Serial number

Shows the serial number of the Swing Head.

Swing position

Lift position that is valid for all four external positions and at which the robotic arm turns to the external positions.

Input range	0 - 235 mm
Default value	0 mm

Rinse position

Rinse position that is valid for all four external positions and which can be approached with the **LIFT** command.

Input range	0 - 235 mm	
Default value	0 mm	

[Configuration]

Opens the **Robotic arm configuration** dialog window (*see Chapter 7.1.8, page 887*), in which the properties of the robotic arm can be edited.

Table for external positions

The properties for the four possible external positions for the robotic arm mounted on the Swing Head are shown in the table. The table cannot be edited directly.

External position		
	Number of the extern	nal position.
Angle [°]		
	Swing angle for exter	nal position.
Work position [mm]		
FF-1241	Work position for exte	ernal position.
[Edit]		position # dialog window <i>(see Chapter 7.1.9, page</i> rameters for the external position selected from the
7.6.4 Propertie	es - Rack	
	Tab: Configuration ► De 'Device name' ► Rack	evices ► [Edit] ► Properties ► Properties - 'Device type' -
	The Rack tab shows	the rack-specific data of the attached rack.
Rack name		
	Shows the name of the shown.	ne rack attached. If no rack is attached, then "" is
Rack code		
	the arrangement of m	of the rack attached. The rack code corresponds to nagnets on the base of the rack and is read in by the order to recognize the rack. If no rack is in position, be empty.
Number of positions		
	Shows the number of the display will be em	f positions on the rack. If no rack is in position, then upty.
Shift rate		
	Sample rack shift rate	for manual operation.
	Input range Default value	3 - 20 °/s 20 °/s
[Rack data]		
		a dialog window (<i>see Chapter 6.12.3, page 873</i>), in e attached rack can be viewed and edited.

[Initialize rack]

Initializes the attached rack. This resets the rack, the lift and the robotic arm, reads out the rack code and transfers the corresponding rack data to the Sample Processor.

7.6.5 **Properties - Starting position**

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► Starting position

On the **Starting position** tab, a position can be defined which is automatically approached when the device is initialized.

Move to starting position

on | off (Default value: off)

If this check box is activated, the position defined here is approached when the device is initialized.

Tower

Selection of the tower on the sample changer for moving to the required position.

Only editable for **Move to starting position** = **on** and if the corresponding sample changer has two towers, otherwise inactive.

Selection	1 2	
Default value	1	

Move

Selection of the target position which is to be approached:

Only editable for **Move to starting position** = **on**, otherwise inactive.

Selection	Rack position Special beaker External posi-
	tion
Default value	Rack position

Rack position

Predefined position on the rack. The lift is lowered to the work position defined for that position.

Special beaker

Special position on the rack defined in the rack properties. The lift is lowered to the work position defined for that position.

External position

External position which is defined for the Swing Head mounted to the tower. The lift is lowered to the work position defined for that position.

Number

Specification of the number of the rack position, of the special beaker or of the external position.

Only editable for **Move to starting position** = **on**, otherwise inactive.

for Move :	= Rack	position
------------	--------	----------

Input range	1 - 999	
Default value	1	

for Move = Spec	ial beaker	
Input range	1 - 16	
Default value	1	

for	Move	= External	' posit	ion	

Input range	1 - 4		
Default value	1		

7.6.6 Properties - MSB

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► MSB #

The **MSB #** tabs show the properties of the MSB connector and the devices connected to it.

Request for dosing device preparation

Selects when to display the request to execute the **PREP** command (*see Chapter 5.5.2.4.7.1, page 476*) (prepare) for the dosing device connected to the MSB.

At program start

on | off (Default value: on)

If this check box is activated, then the request to prepare the dosing device is displayed every time the program is started.

When attaching a dosing unit

on | off (Default value: on)

If this check box is activated, then the request to prepare the dosing device is displayed every time a dosing unit is mounted.

Time interval

on | off (Default value: off)

If this check box is activated, then the request to prepare the dosing device is displayed after the time interval defined below.

all

Time interval after which the request to prepare the dosing device is displayed.

Input range	0.1 - 999.9 h	
Default value	12 h	

Connected devices

This is where information about the following peripheral devices connected to the MSB connector is displayed:

Dosing device 1

Dosing device type

Shows the dosing device type.

Dosing device serial number

Shows the serial number of the connected dosing device.

Stirrer 1

Stirrer type

Shows the stirrer type.

Stirrer serial number

Shows the serial number of the connected stirrer.

Remote Box 1

Shows the Remote Box connected.

7.6.7 Properties - GLP

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► GLP

Tab: Configuration ► Dosing units ► [Edit] ► Properties... ► Dosing unit - 'Name' ► GLP

Tab: Configuration ► Solutions ► [Edit] ► Properties... ► Solution - 'Name' ► GLP

GLP test date

Date of the last GLP test. This date can be selected by clicking on in the **Select date** dialog window (*see Chapter 2.4.1, page 74*).

Comment on GLP test

Comment regarding the GLP test.

Entry 1,000 characters

Monitoring of GLP validity

on | off (Default value: off)

If this check box is activated, then the time interval for the GLP test is monitored.

Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.

GLP test interval

Time interval to next GLP test. If a value is entered here, then the date in the **Next GLP test** field will be adjusted automatically.

Only editable if monitoring is switched on.

Input range	1 - 999 days	
Default value	999 days	

Next GLP test

Date on which the next GLP test is to be carried out. The date can be

selected by clicking on in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After the date has been entered, the **GLP test interval** field will be adjusted automatically.

Only editable if monitoring is switched on.

box is activated. The message is sent in text format.

Default v	alue	GLP test date + 999 days	

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail	
	on off (Default value: off)
	The message is sent to the address defined under [E-mail] if this check

[E-mail...]

[E-mail...] opens the Send e-mail window (see Chapter 2.5.1, page 76).

Acoustic signal

on | off (Default value: off)

If this check box is activated, an acoustic signal will be emitted in addition to the message.

Action

The actions can only be edited if monitoring is switched on.

If it is found during monitoring that the validity period has expired, then one of the following actions will be triggered automatically during the start test:

Selection	Record message Display message Cancel
	determination
Default value	Display message

Record message

The message that the validity period has expired will be automatically saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

7.6.8 Robotic arm configuration

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Tower ► [Configuration] ► Robotic arm configuration

The specific settings for the robotic arm mounted on a Swing Head can be made in the **Robotic arm configuration** dialog window.

Swing offset

Swing angle offset for specific robotic arm model. This value must be set according to the leaflet supplied with the robotic arm.

Input range	-270.0 - 270.0 °	
Default value	0.0 °	

Max. swing range

Maximum usable swing range for specific robotic arm model. Each robotic arm model displays a different value on the basis of its construction. This value must be set according to the leaflet supplied with the robotic arm and can also be reduced as required.

Input range	0.0 - 330.0 °
Default value	60.0 °

Swing radius

The swing radius depends on the length of the robotic arm and, together with the axial distance, is the most important parameter for exact move-

ment to a rack position. This value must be set according to the leaflet supplied with the robotic arm.

Input range	30.0 - 300.0 mm
Default value	110.0 mm

Rotation offset

Offset from the middle of the tower to the middle of the robotic arm; normally, this value does not have to be changed. If a robotic arm must be mounted on the tower so that it is offset to one side, then this value can be determined by the service technician during rack adjustment.

Input range	-270.0 - 270.0 °
Default value	0.0 °

Swing direction

The swing direction of the robotic arm depends on the type of robotic arm.

For a two-tower model, the robotic arm on tower 1 must swing to the right, i.e., -, and that on tower 2 must swing to the left, +.

Selection	+ -
Default value	+

+

Clockwise rotation.

_

Counterclockwise rotation.

7.6.9 External position

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Tower ► [Edit] ► External position #

An **Angle** and a specific **Work position** can be defined for each external position in the **External position #** dialog window.

Angle

Definition of the swing angle for the selected external position.

Input range	-270.0 - 270.0 °
Default value	60.0 °

Work position

Definition of the work position for the selected external position.

Input range	0 - 235 mm	
Default value	0 mm	

7.7 089 Photometer

7.7.1 089 Photometer - Overview

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name'

The parameters for the **089 Photometer** are set on the following tabs:

- General General device information such as device name, device type, serial number, etc.
- Settings
 Information on light source and heater.
- Adjustment
 Information on the determination of the transmission factor.

 MSB #
 Information on dosing device preparation and connected devices.
 - GLP Information on GLP tests and GLP monitoring.

7.7.2 Properties - General

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► General

General properties of the device are displayed on the **General** tab.

Device name

Name of the device, can be freely defined by the user.

Entry	50 characters
Default value	Device type number_#

Device type

Shows the device type.

Program version

Shows the program version of the device.

[Update]

Opens the **Load new program version** dialog window (*see Chapter 7.2.6, page 894*).

This button is displayed only with devices that have their own firmware. It is only enabled if the device has an old program version that is not supported by **viva** and that can be updated by **viva** itself.

Device serial number

Shows the serial number of the device.

FPGA version		
	Shows the FPGA ver	sion of the device.
Set to work		
	Shows the date on v device table.	which the device was automatically added to the
Remarks		
	Remarks about the o	device.
	Entry	1,000 characters
	Default value	'empty'

7.7.3 **Properties - Settings**

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Settings

Light source

Wavelength

Wavelength which has been set on the Photometer. If a value is defined here, a check is performed for each command containing a specified wavelength whether the wavelength specified in the command corresponds with the wavelength defined here for the device.

Input range	100 - 2,000 nm	
Selection	'empty'	
Default value	'empty'	

Light source always active

on | off (Default value: on)

If this check box is activated, then the LED on the Photometer is always on. Otherwise, the firmware will switch it on before the measurement and switch it off after the measurement.

Heater

Initial temperature

Initial temperature of the device (temperature of the cuvette). Entering an initial temperature means that the heater will heat up to the set temperature when the device is switched on. **off** means that the heater will not be switched on.

Input range	20 - 60 °C	
Default value	30 °C	
Selection	off	

7.7.4 **Properties - Adjustment**

Tab: Configuration > Devices > [Edit] > Properties... > Properties - 'Device type' -'Device name' ► Adjustment

Transmission factor Transmission factor, either determined with **MEAS TMF** or manually entered here. 0.0100 - 20.0000 Input range Default value 1.0000 Date Shows the time and date when the transmission factor was determined. User Shows the user logged in during the determination of the transmission factor. Method Shows the method used to determine the transmission factor. If the transmission factor was entered manually, **manual** is displayed. **Determination ID** ID of the determination during which the transmission factor was determined.

7.7.5 **Properties - MSB #**

Tab: Configuration > Devices > [Edit] > Properties... > Properties - 'Device type' -'Device name' ► MSB #

The **MSB** # tabs show the properties of the MSB connector and the devices connected to it.

Request for dosing device preparation

Selects when to display the request to execute the PREP command (see Chapter 5.5.2.4.7.1, page 476) (prepare) for the dosing device connected to the MSB.

At program start

on | off (Default value: on)

If this check box is activated, then the request to prepare the dosing device is displayed every time the program is started.

When attaching a dosing unit

on | off (Default value: on)

If this check box is activated, then the request to prepare the dosing device is displayed every time a dosing unit is mounted.

Time interval

on | off (Default value: off)

If this check box is activated, then the request to prepare the dosing device is displayed after the time interval defined below.

all

Time interval after which the request to prepare the dosing device is displayed.

Input range	0.1 - 999.9 h	
Default value	12 h	

Connected devices

This is where information about the following peripheral devices connected to the MSB connector is displayed:

Dosing device 1

Dosing device type

Shows the dosing device type.

Dosing device serial number

Shows the serial number of the connected dosing device.

Stirrer 1

Stirrer type

Shows the stirrer type.

Stirrer serial number

Shows the serial number of the connected stirrer.

Remote Box 1

Shows the Remote Box connected.

7.7.6 Properties - GLP

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► GLP

Tab: Configuration ► Dosing units ► [Edit] ► Properties... ► Dosing unit - 'Name' ► GLP

Tab: Configuration ► Solutions ► [Edit] ► Properties... ► Solution - 'Name' ► GLP

GLP test date

Date of the last GLP test. This date can be selected by clicking on in the **Select date** dialog window (*see Chapter 2.4.1, page 74*).

Comment on GLP test

Comment regarding the GLP test.

Entry	1,000 characters	
-------	------------------	--

Monitoring of GLP validity

on | off (Default value: off)

If this check box is activated, then the time interval for the GLP test is monitored.

Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.

GLP test interval

Time interval to next GLP test. If a value is entered here, then the date in the **Next GLP test** field will be adjusted automatically.

Input range	1 - 999 days	
Default value	999 days	

Next GLP test

Date on which the next GLP test is to be carried out. The date can be

selected by clicking on ... in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After the date has been entered, the **GLP test interval** field will be adjusted automatically.

Only editable if monitoring is switched on.

Default value GLP test date + 999 days
--

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail		
	on off (Default value	e: off)
	5	o the address defined under [E-mail] if this check nessage is sent in text format.
[E-mail]		
	[E-mail] opens the	Send e-mail window (see Chapter 2.5.1, page 76).
Acoustic signal		
	on off (Default value	e: off)
	If this check box is act to the message.	ivated, an acoustic signal will be emitted in addition
	Action	
	The actions can only b	be edited if monitoring is switched on.
	5	onitoring that the validity period has expired, then actions will be triggered automatically during the
	Selection	Record message Display message Cancel determination
	Default value	Display message

Record message

The message that the validity period has expired will be automatically saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

7.8 Avantes Spectrometer

7.8.1 Avantes Spectrometer - Overview

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name'

The parameters for the **Avantes Spectrometer** are set on the following tabs:

- General General device information such as device name, device type, serial number, etc.
- Settings
 Information on light source and output signal.
- Detector
 Information on the detector.
- *Calibration* Information on wavelength calibration.
- Dark spectrum
 - Information on the dark spectrum.
- *Reference spectrum* Information on the reference spectrum.
- *GLP* Information on GLP tests and GLP monitoring.

7.8.2 Properties - General

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► General

General properties of the device are displayed on the **General** tab.

Device name

Name of the device, can be freely defined by the user.

Entry	50 characters	
Default value	Device type number_#	

Device type

Shows the device type.

Program version

Shows the program version of the device.

[Update]

Opens the **Load new program version** dialog window (*see Chapter 7.2.6, page 894*).

This button is displayed only with devices that have their own firmware. It is only enabled if the device has an old program version that is not supported by **viva** and that can be updated by **viva** itself.

Device serial number Shows the serial number of the device. FPGA version Shows the FPGA version of the device. Set to work Shows the date on which the device was automatically added to the device table. Remarks Remarks about the device.

Entry	1,000 characters	
Default value	'empty'	

7.8.3 Properties - Settings

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Settings

Light source

Туре

Type of light source used.

Selection	continuous pulsed
Default value	continuous

Pulses per integration time

Frequency at which the lamp flashes. This parameter can be edited only if **Type = pulsed**.

put range	0 - 1,000
efault value	10

Analog output

Analog output

on | off (Default value: on)

If this check box is activated, then the measuring signal is output at the analog output of the spectrometer. If the connected spectrometer is not equipped with an analog output, then this setting will be ignored.

Sensitivi

Sensitivity	y				
		Input range Default value	1 - 214,783,647 mAU/mV 100 mAU/mV		
7.8.4	Properti	es - Detector			
	•	Tab: Configuration ► I 'Device name' ► Dete	Devices ▶ [Edit] ▶ Properties ▶ Properties - 'Device type' - ctor		
		The Detector tab sl spectrometer.	hows information on the detector that is built into the		
Detector	type				
		Shows the detector	type.		
Minimum	wavelengtl	n			
		Shows the minimum	n wavelength of the measurable range in nm.		
Maximum	n wavelengt	h			
		Shows the maximur	n wavelength of the measurable range in nm.		
Number o	of pixels				
		Shows the resolution with which the spectrum is recorded.			
7.8.5	Properti	es - Calibration			
			Devices ▶ [Edit] ▶ Properties ▶ Properties - 'Device type' - ration		
		The Calibration tab shows the data of the wavelength calibration. A wavelength defined by four wavelength coefficients is allocated to each pixel on the detector. This wavelength calibration is carried out with the CAL Spec command. In this process, the calibration data is calculated automatically and displayed on this tab.			
Date					
		Shows the time and date of the wavelength calibration.			
User					
		Shows the user logged in at the time of the wavelength calibration.			
Method					
		Shows the method v ried out.	with which the wavelength calibration has been car-		
		Selection Default value	Factory settings "Method name" Factory settings		

[Reset calibration]	
	Resets the device to the factory-set calibration. In this process, Dark spectrum and Reference spectrum are deleted.
Determination ID	
	ID of the determination with which the wavelength calibration has been carried out. With the Factory settings calibration method, is displayed.
	The determination ID can be copied and pasted into another field.
	Calibration coefficients
	Coefficients of the regression function with which the CCD pixels are allo- cated to a wavelength.
с#	
	Shows the wavelength coefficients c1 - c4 .
7.8.6 Properti	es - Dark spectrum
	Tab: Configuration ► Devices ► [Edit] ► Properties ► Properties - 'Device type' - 'Device name' ► Dark spectrum
	The Dark spectrum tab shows information on the dark spectrum stored in the device.
	If no dark spectrum has been recorded yet or the calibration has been reset to factory settings, is displayed in the fields.
Date	
	Shows the date and time when the dark spectrum was recorded.
User	
	Shows the user logged in during recording of the dark spectrum.
Method	
	Shows the method with which the dark spectrum has been recorded.
Determination ID	
	ID of the determination in which the dark spectrum has been recorded.
	The determination ID can be copied and pasted into another field.
Integration time	
	Shows the integration time during recording of the dark spectrum.
Averaged spectra	
	Number of spectra recorded and averaged.

Smoothing	
	Shows the number of neighboring pixels with which the light intensity of each pixel was determined.
	Spectrum
	Shows the dark spectrum. The graph can be zoomed with the mouse. The whole spectrum is displayed again by double-clicking on the graph.
x axis	
	Shows the wavelength in nm.
y axis	
	Shows the intensity in Counts.
7.8.7 Propertie	es - Reference spectrum
-	Tab: Configuration ► Devices ► [Edit] ► Properties ► Properties - 'Device type' - 'Device name' ► Reference spectrum
	This tab shows information on the reference spectrum stored in the device.
	If no reference spectrum has been recorded yet or the calibration has been reset to factory settings, is displayed in the fields.
Date	
	Shows the date and time when the reference spectrum was recorded.
User	
	Shows the user logged in during recording of the reference spectrum.
Method	
	Shows the method with which the reference spectrum was recorded.
Determination ID	
	ID of the determination in which the reference spectrum was recorded.
	The determination ID can be copied and pasted into another field.
Integration time	
	Shows the integration time during recording of the dark spectrum.
Averaged spectra	
	Number of spectra recorded and averaged.

7 D	evices
-----	--------

Smoothing	
	Shows the number of neighboring pixels with which the light intensity of each pixel was determined.
	Spectrum
	Shows the reference spectrum. The graph can be zoomed with the mouse. The whole spectrum is displayed again by double-clicking on it.
x axis	
	Shows the wavelength in nm.
y axis	
-	Shows the intensity in Counts.
7.8.8 Propertie	es - GLP
	Tab: Configuration ► Devices ► [Edit] ► Properties ► Properties - 'Device type' - 'Device name' ► GLP
	Tab: Configuration ► Dosing units ► [Edit] ► Properties ► Dosing unit - 'Na- me' ► GLP
	Tab: Configuration ► Solutions ► [Edit] ► Properties ► Solution - 'Name' ► GLP
GLP test date	
	Date of the last GLP test. This date can be selected by clicking on in the Select date dialog window <i>(see Chapter 2.4.1, page 74)</i> .
Comment on GLP test	t
	Comment regarding the GLP test.
	Entry 1,000 characters
	Monitoring of GLP validity
	on off (Default value: off)
	If this check box is activated, then the time interval for the GLP test is monitored.
	Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.
GLP test interval	
	Time interval to next GLP test. If a value is entered here, then the date in the Next GLP test field will be adjusted automatically.

	Input range	onitoring is switched on. 1 - 999 days	
	Default value	999 days	
Next GLP test			
Next GLP lest	Date on which the	e next GLP test is to be carried out. The date can be	
		_	
	ter 2.4.1, page 74	g on in the Select date dialog window (<i>see Chap-</i> !). After the date has been entered, the GLP test inter - ljusted automatically.	
	Only editable if m	onitoring is switched on.	
	Default value	GLP test date + 999 days	
	Massage		
	Message	ons can only be edited if monitoring is switched on.	
	The message optic	ons can only be earted in monitoring is switched on.	
Message by e-mail			
	on off (Default v	value: off)	
	5	nt to the address defined under [E-mail] if this check he message is sent in text format.	
[E-mail]			
	[E-mail] opens	the Send e-mail window (see Chapter 2.5.1, page 76)	
Acoustic signal			
	on off (Default v	value: off)	
	If this check box is to the message.	activated, an acoustic signal will be emitted in addition	
	Action		
	The actions can or	nly be edited if monitoring is switched on.	
	If it is found during monitoring that the validity period has expired, then one of the following actions will be triggered automatically during the start test:		
	Selection	Record message Display message Cancel determination	
	Default value	Display message	

saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

7.9 Barcode reader

7.9.1 Barcode reader - General

A barcode reader is used to enter sample data and other data in **viva**.



A barcode reader only has to be configured as a **device** in **viva** when the functions for automatic data import into sample tables are to be used. If a USB barcode reader not configured as a device is connected to the PC, it will be recognized (in the same way as a keyboard) as being an **HID** (Human Interface Device) that can be used for data entries in all fields.

Barcode reader as a device

NOTE



NOTE

If the functions for automatic data import into sample tables are to be used, the barcode reader must be added as a device in **viva** and configured so that during each data transfer the following preamble and postamble control characters are also transmitted:

Preamble #1: **02hex** (^B, STX)

Preamble #2: **02hex - 09hex** (different identification code **02hex - 09hex** for each barcode reader connected)

Postamble #1: 04hex (^D, EOT)

Finish: **<CR><LF>**

Refer to the barcode reader manual for instructions regarding its configuration.

Barcode reader as an HID

NOTE



If a barcode reader is to be used as an HID it must be configured in such a way that it does not transmit any preamble control characters.

Refer to the barcode reader manual for instructions regarding its configuration.

7.9.2 Barcode reader - Overview

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name'

The parameters for a **barcode reader** are set on the following tabs:

- General General device information such as device name, device type, serial number, etc.
 Settings
 - Settings for the barcode reader.
- GLP

Information on GLP tests and GLP monitoring.

7.9.3 Properties - General

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► General

General properties of the device are displayed on the **General** tab.

Device name

Name of the device, can be freely defined by the user.

Entry	50 characters
Default value	Device type number_#

Device type

Shows the device type.

Program version

Shows the program version of the device.

[Update]

Opens the **Load new program version** dialog window (*see Chapter 7.2.6, page 894*).

This button is displayed only with devices that have their own firmware. It is only enabled if the device has an old program version that is not supported by **viva** and that can be updated by **viva** itself.

Device serial number	Shows the serial num	nber of the device.
FPGA version	Shows the FPGA vers	sion of the device.
Set to work	Shows the date on w device table.	which the device was automatically added to the
Remarks	Remarks about the d	evice.
	Entry Default value	1,000 characters 'empty'
7.9.4 Propertie	es - Settings Tab: Configuration ► D 'Device name' ► Settin	evices ▶ [Edit] ▶ Properties ▶ Properties - 'Device type' - gs

Barcode reader ID Sho

Shows the identification of the barcode reader.

Input target

Selection of the field into which the barcode reader input is to be entered.

	Selection	Active input field Method Sample type Sample position Sample amount Sample amount unit ID1ID16 Analytical volume Dilution volume			
	Default value	Active input field			
[Connect]					
	Establishes a connection with the barcode reader. The Establish connec- tion dialog window appears (<i>see Chapter 7.9.6, page 945</i>).				
[Disconnect]					
	Disconnects the connection with the barcode reader (only then can the device be deleted from the configuration).				

7.9.5 Properties - GLP

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► GLP

Tab: Configuration ► Dosing units ► [Edit] ► Properties... ► Dosing unit - 'Name' ► GLP

Tab: Configuration ► Solutions ► [Edit] ► Properties... ► Solution - 'Name' ► GLP

GLP test date

Date of the last GLP test. This date can be selected by clicking on in the **Select date** dialog window (*see Chapter 2.4.1, page 74*).

Comment on GLP test

Comment regarding the GLP test.

Entry	1,000 characters	
-------	------------------	--

Monitoring of GLP validity

on | off (Default value: off)

If this check box is activated, then the time interval for the GLP test is monitored.

Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.

GLP test interval

Time interval to next GLP test. If a value is entered here, then the date in the **Next GLP test** field will be adjusted automatically.

Only editable	if	monitoring	is	switched	on.
---------------	----	------------	----	----------	-----

Input range	1 - 999 days	
Default value	999 days	

Next GLP test

Date on which the next GLP test is to be carried out. The date can be

selected by clicking on ... in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After the date has been entered, the **GLP test interval** field will be adjusted automatically.

Only editable if monitoring is switched on.

Default value GLP test date + 999 days
--

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail			
	on off (Default valu	ue: off)	
	-	to the address defined under [E-mail] if this check message is sent in text format.	
[E-mail]			
	[E-mail] opens the	e Send e-mail window (see Chapter 2.5.1, page 76).	
Acoustic signal			
	on off (Default valu	ue: off)	
	If this check box is activated, an acoustic signal will be emitted in addition to the message.		
	Action		
	The actions can only	be edited if monitoring is switched on.	
		nonitoring that the validity period has expired, then actions will be triggered automatically during the	
	Selection	Record message Display message Cancel determination	
	Default value	Display message	
	Record message The message that saved with the de	the validity period has expired will be automatically	

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

7.9.6 Establishing a connection with the barcode reader

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► Settings ► [Connect] ► Establish connection

In order to test the connection with a barcode reader, click on the **[Connect]** button on the **Settings** tab.

If a barcode is then scanned with the barcode reader, the data received will be entered in the following fields:

Barcode reader ID

Identification of the barcode reader.

Data

Read-in data.

7.10 RS-232 device

7.10.1 RS-232 device - Overview

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name'

The parameters for a generic **RS-232 device** are set on the following tabs:

- *General* General device information such as device name, device type, serial number, etc.
 RS-232
 - Selects and configures the serial interface to which the device is connected.
- *GLP* Information on GLP tests and GLP monitoring.

7.10.2 Properties - General

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' -'Device name' ► General

General properties of the device are displayed on the **General** tab.

Device name

Name of the device, can be freely defined by the user.

Entry	50 characters
Default value	Device type number_#

Device type

Shows the device type.

Program version

Shows the program version of the device.

[Update]

Opens the **Load new program version** dialog window (*see Chapter 7.2.6, page 894*).

This button is displayed only with devices that have their own firmware. It is only enabled if the device has an old program version that is not supported by **viva** and that can be updated by **viva** itself.

Device serial number	Shows the serial number of the device.
FPGA version	Shows the FPGA version of the device.
Set to work	Shows the date on which the device was automatically added to the device table.
Remarks	Remarks about the device.

Entry	1,000 characters	
Default value	'empty'	

7.10.3 Properties - RS-232

Tab: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► RS-232

The properties of the RS-232 interface are defined on this tab.

COM Port

Selection of the serial interface on the PC to which the device is connected.

Selection	COM1 COM2 COMn	
Default value	COMn	

COMn

First free COM port.

Baud rate

Transfer rate. The baud rate selected here must also be set on the device itself.

Selection	300 600 1,200 2,400 4,800 9,600	-
	19,200 38,400 57,600 115,200	
Default value	9,600	

Data bit

Number of data bits.

Selection	7 8		
Default value	8		

Parity

	Selection	None Odd Even
	Default value	None
op bit	Number of stop b	ite
	Selection Default value	1 2 1
landshake		
	Type of the data t	ransfer protocol.
	Selection Default value	None HW SW None
imeout		
	Maximum waiting receiving will be c	time for receiving characters. If this time is exceeded anceled.
	Input range	1,000 - 9,999 ms
	Default value	2,000 ms
Ferminator for send		
	Terminator for ser	nd in hexadecimal code.
	Selection	\0D \0D\0A \0D\0A\0A \0D\0D\0A
	Default value	
		$(\mathbf{OD} = CR, \mathbf{OA} = LF)$
erminator for receiv	/e	
	Terminator for rec	ceive in hexadecimal code.
	Selection	\0D \0D\0A \0D\0A\0A \0D\0D\0A
	Default value	\ OD\OA (\ OD = CR, \ OA = LF)
		$(\mathbf{U}\mathbf{U} - \mathbf{C}\mathbf{I}, \mathbf{U}\mathbf{A} - \mathbf{L}\mathbf{I})$
Code page		
Code page	Code page used f	or the data transfer.
Code page	Code page used for Selection	or the data transfer. Cp437 Cp850 Cp852 ASCII Cp437

Send characters one by one

on | off (Default value: off)

If this check box is activated, then each character is sent individually and the waiting time has to elapse before the next character is sent.

Delay time		
	Waiting time until	the next character is sent.
	Input range	0 - 9,999 ms
	Default value	0 ms
[Connect]		
		nnection to the RS-232 device. The Establish connec - w appears (<i>see Chapter 7.10.5, page 951</i>).
[Disconnect]		
		onnection to the RS-232 device (only then can the from the configuration).
7.10.4 Propert	ies - GLP	
	Tab: Configuration ↓ 'Device name' ► GL	▶ Devices ▶ [Edit] ▶ Properties ▶ Properties - 'Device type' - P
	Tab: Configuration ↓ me' ► GLP	▶ Dosing units ▶ [Edit] ▶ Properties ▶ Dosing unit - 'Na-
	Tab: Configuration	Solutions ► [Edit] ► Properties ► Solution - 'Name' ► GLP
GLP test date		
		LP test. This date can be selected by clicking on in lialog window (<i>see Chapter 2.4.1, page 74</i>).
Comment on GLP te	st	
	Comment regardir	ng the GLP test.
	Entry	1,000 characters

Monitoring of GLP validity

on | off (Default value: off)

If this check box is activated, then the time interval for the GLP test is monitored.

Monitoring cannot be switched on until after a date has been entered in the "GLP test date" field.

GLP test interval

Time interval to next GLP test. If a value is entered here, then the date in the **Next GLP test** field will be adjusted automatically.

Only editable	if monitoring i	s switched on.

Input range	1 - 999 days	
Default value	999 days	

Next GLP test

Date on which the next GLP test is to be carried out. The date can be

selected by clicking on $\boxed{1}$ in the **Select date** dialog window (*see Chapter 2.4.1, page 74*). After the date has been entered, the **GLP test interval** field will be adjusted automatically.

Only editable if monitoring is switched on.

Default value	GLP test date + 999 days	
	-	

Message

The message options can only be edited if monitoring is switched on.

Message by e-mail

on | off (Default value: off)

The message is sent to the address defined under **[E-mail...]** if this check box is activated. The message is sent in text format.

[E-mail...]

[E-mail...] opens the Send e-mail window (see Chapter 2.5.1, page 76).

Acoustic signal

on | off (Default value: off)

If this check box is activated, an acoustic signal will be emitted in addition to the message.

Action

The actions can only be edited if monitoring is switched on.

If it is found during monitoring that the validity period has expired, then one of the following actions will be triggered automatically during the start test:

Selection	Record message Display message Cancel determination
Default value	Display message

Record message

The message that the validity period has expired will be automatically saved with the determination.

Display message

A message is displayed and you can select whether you want to continue the run or cancel it. If the run is continued then the message that the validity period has expired will be automatically saved with the determination.

Cancel determination

The determination is not started. The following message must be confirmed with **[OK]**.

7.10.5 Establishing a connection with the RS-232 device

Dialog window: Configuration ► Devices ► [Edit] ► Properties... ► Properties - 'Device type' - 'Device name' ► RS-232 ► [Connect] ► Establish connection

In order to establish a connection with an RS-232 device, click on the **[Connect]** button on the **RS-232** tab.

If a message is then entered into the field next to the **[Send]** button and sent, the message received by the device is displayed in the large text field.

Text field

The messages sent to the device and received by it are displayed in the large text field.

Input field

[Send]

Input field for a message that is to be sent to the device.

Sends the message entered into the input field to the device.

8 Manual control

8.1 Manual control - General

Program part: Manual control

Definition

The term **Manual control** is used in **viva** to refer to the program part in which the connected devices can be directly controlled, i.e. without a predefined run instruction. The precondition for this is that the devices are switched on and detected by **viva**. Manual control is also possible live during a method run.

Close

The **Manual control** dialog window can be closed with **[Close]** or the Close Window button.



The manual control can only be closed when no manually triggered actions are running any longer (exception: stirrer on).

8.2 Manual control - User interface

Program part: Manual control

Manual control - Symbol

NOTE



Clicking on the **Manual** symbol in the vertical bar on the left opens the **Manual control** program part in a separate window; the **Manual** symbol is displayed in color at the same time.

Elements

The user interface of the **Manual control** program part comprises the following elements:

- Instrument selection
- Functions/parameters
- Graphical display

8.3 Manual control - Device selection

Program part: Manual control

In the subwindow for the device selection, you can select the devices or function units of devices for which you would like to trigger functions manually. For this purpose, they are displayed in tree-form. All devices configured in the device table with the status "**ok**" are displayed with the device name and (in brackets) the device type number. The currently selected device is shown with a blue background. Devices that are still performing manually triggered actions are shown in red letters.

8.4 Manual control - Functions

Program part: Manual control

In the subwindow for functions/parameters, the functions for the manual control of the selected device and the corresponding parameters can be selected. In addition, the measured values for ongoing actions and messages are displayed here.

Depending on the device different functions are possible.

8.4.1 Measuring

8.4.1.1 Measuring - Overview

Program part: Manual control

If a device of the type **894 Professional CVS** or **884 Professional VA** is selected in the voltammetry device section of the subwindow for device selection, then the functions and parameters that are possible for this device appear on the following tabs in the subwindow for functions/ parameters:

- Potentiostat
- Electrodes
- Temperature sensors

8.4.1.2 Measuring - Potentiostat

Tab: Manual control > Potentiostat

Stir

Stirring rate

Selection of stirring rate.

884 Professional VA

Input range	0 - 3,000 min⁻¹ (Increment: 100)
Default value	2,000 min ⁻¹

	894 Professional CVS		
	Input range Default value	0 - 3,000 min ⁻¹ (Increment: 100) 2,500 min ⁻¹	
[Start]			
	Starts the stirrer.		
[Stop]			
	Stops the stirrer.		
	Measure potentic	ostatically	
Potential			
	Potential that is appli	ed to the electrodes.	
	Input range	-5.000 - 5.000 V (Increment: 0.001)	
	Selection Default value	off off	
Current measuring ra	-		
	Selection of the curre		
	Selection	224 mA 20 mA 2 mA 200 μA 20 μA 2 μA 200 nA 20 nA	
	Default value	224 mA	
[Start]			
	Starts the potentiostatic measurement. This button is disabled if an OCP		
	(open-circuit potentia	al) measurement has been started.	
[Stop]			
	Stops the potentiostatic measurement.		
	Measure open-cir	cuit potential	
[Start]			
	Starts the open-circu	it potential measurement.	
[Stop]			
	Stops the open-circuit potential measurement.		
	Measured value window		
Stirring rate			
5		umber of revolutions per minute of the stirrer. The also displayed if a stirrer is still switched on after a ded.	

Potential

Shows the potential currently applied to the electrode. The potential is also displayed if a standby potential is still activated after a determination has ended.

In the case of an OCP measurement, the open-circuit potential measured is displayed in this place.

Current

Shows the currently measured current. This value is displayed as soon as a potentiostatic measurement has been started.

Current measuring range

Shows the currently used measuring range for the current. This value is displayed as soon as a potentiostatic measurement has been started.

8.4.1.3 **Measuring - Electrodes**

Tab: Manual control > Electrodes

Stir

Stirring rate

Selection of stirring rate.

	884 Professional VA	
	Input range	0 - 3,000 min⁻¹ (Increment: 100)
	Default value	2,000 min ⁻¹
	894 Professional CVS	
	Input range	0 - 3,000 min ⁻¹ (Increment: 100)
	Default value	2,500 min ⁻¹
[Start]		
	Starts the stirrer.	
[Stop]		
	Stops the stirrer.	
	Valves	
	The following param	eters are displayed only for the 884 Professional VA:
Main valve		
	Valve for the inert ga	s supply.

[Open]

Opens the main valve.

[Close]		
	Closes the main valve	
Purge		
	Purges the measuring	solution.
[Start]		
	Starts the purging of	the measuring solution.
[Stop]	Stops the purging of	the measuring solution.
	Electrode	
Sensor type	Select the type of wo	rking electrode connected.
	884 Professional VA	
	Selection	RDE/SSE MME scTRACE Gold
	Default value	MME
	894 Professional CVS	
	Selection Default value	RDE/SSE scTRACE Gold RDE/SSE
Operating mode	This parameter is disp Select the operating r <u>884 Professional VA</u> Selection Default value	layed only for the sensor type MME . node of the MME. HMDE SMDE DME HMDE
Drop size		
	This parameter is disp modes HMDE and SI	layed only for the sensor type MME in the operating MDE .
	Select the drop size for	or HMDE or SMDE.
	884 Professional VA	
	Input range Default value	1 - 9 (Increment: 1) 4
Drop formation		layed only for the sensor type MME . drops at the glass capillary of the MME.

[Stop]	formation of the MME. formation of the MME. ectrode test for the electrode selected under Sensor type .
Stops the drop	
Electrode test	ectrode test for the electrode selected under Sensor type .
	ectrode test for the electrode selected under Sensor type .
Performs the ele	
[Start]	
test. Therefore,	ode test. No parallel runs are possible during the electrode all other buttons are disabled until the end of the elec- hermore, the electrode test cannot be canceled.
Measured va	lue window
Stirring rate	
	ent number of revolutions per minute of the stirrer. The rate is also displayed if a stirrer is still switched on after a nas ended.
Purging	
	measuring solution is being purged (is only displayed if the function has been started).
Drop formation	
	ing countdown counter of the drop formation in seconds d if the corresponding function has been started).
Electrode test	
	ent status and result of the electrode test (is only displayed ding function has been started).
8.4.1.4 Measuring - Tempera	ture sensors
Tab: Manual cont	rol ► Temperature sensors
Stir	
Stirring rate	
Selection of stir	ring rate.
884 Professiona	ıl VA
Input range Default value	0 - 3,000 min ⁻¹ (Increment: 100) 2,000 min ⁻¹

		894 Professional CVS	
		Input range	0 - 3,000 min⁻¹ (Increment: 100)
		Default value	2,500 min ⁻¹
[Start]			
		Starts the stirrer.	
[Stop]			
		Stops the stirrer.	
		Measure tempera	ture
Temperat	ure sensor		
		Selection of the temp	nerature sensor
IC (1		Selection of the temp	
[Start]			
		Starts the temperature	re measurement.
[Stop]			
		Stops the temperatur	re measurement.
		Measured value v	vindow
Stirring ra	ite		
J			umber of revolutions per minute of the stirrer. The also displayed if a stirrer is still switched on after a ided.
Temperat	ure		
-			measured temperature. This value is displayed as soon asurement has been started.
8.4.2	Dosing		
8.4.2.1	Dosing	- Overview	

Program part: Manual control

If the **Dosing devices** group or a single **Dosing devices** is selected in the subwindow for device selection, then the functions and parameters that are possible with these dosing devices are displayed in the subwindow for functions and parameters.

Dosing functions

The dosing functions for dosing units are displayed on the following tabs:

- General
- Preparing
- Filling

- Emptying
- Fixed volume
- Dosing

Devices

The dosing functions can be carried out with dosing devices that are built in or connected to the following devices:

Voltammetry instruments: 884, 894

Dosing device: 800

Dosing Interface: 846

Sample changer: 814, 815, 858, 919

Photometer: 089

8.4.2.2 Dosing - General

Program part: Manual control

Information on the dosing device selected, the attached dosing unit and the solution contained therein is displayed here. This tab only appears if a single dosing device is selected.

Dosing unit

Name

Shows the designation for the dosing unit entered in the configuration.

Cylinder volume

Shows the cylinder volume of the dosing unit.

Solution

Solution

Shows the solution that is assigned to the dosing unit. If no solution is assigned, ----- is displayed.

8.4.2.3 Dosing - Preparing

Dosing unit preparation can be started and stopped here. This tab appears both when an individual or all dosing devices are selected.

Starts preparation for the selected dosing device(s). In the process, the parameters defined for the dosing unit will be used.

Program part: Manual control

[Stop]

[Start]

Stops preparation for the selected dosing device(s).

8.4.2.4	Dosing -	- Filling		
		Program part: Manual control		
		The filling of dosing units can be started and stopped here. This tab appears both when a single dosing device or all dosing devices are selected.		
[Start]				
		Starts filling for the selected dosing device(s).		
[Stop]		Stops filling for the selected dosing device(s).		
8.4.2.5	Dosing -	Emptying		
		Program part: Manual control		
		Emptying of dosing units can be started and stopped here. This tab appears both when a single dosing device or all dosing devices with dos- ing units are selected.		
[Start]				
		Starts emptying for the selected dosing device(s). In the process, the parameters defined for the dosing units will be used.		
[Stop]				
		Stops emptying for the selected dosing device(s).		
8.4.2.6 Dosin		Dosing a fixed volume		
		Program part: Manual control		
		The dosing of a preset volume can be started and stopped here. This tab only appears if a single dosing device is selected.		
Volume				
		Fixed volume that is to be dosed.		
		Input range 0.00 - 99,999.9 mL Default value 1.000 mL		
Dosing rate				
-		The volume is dosed at this rate. The maximum dosing rate depends on the cylinder volume of the dosing unit used. If the entered dosing rate is too high for the selected dosing device, it will automatically be reduced		

during dosing to the largest possible value.

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NOTE

The dosing rate should be reduced for viscous liquids.

Selection Default value	maximum maximum	
Input range Default value	0.01 - 166.00 mL/min 4.00 mL/min	

Filling rate

The dosing cylinder will be filled at this rate after dosing. The maximum filling rate depends on the cylinder volume of the dosing unit used. If the entered filling rate is too high for the selected dosing device, it will automatically be reduced during filling to the largest possible value.

NOTE

The filling rate should be reduced for viscous liquids.

Selection	maximum
Default value	maximum
Input range	0.01 - 166.00 mL/min
Default value	4.00 mL/min

Fill automatically

on | off (Default value: on)

If this option is activated, the dosing cylinder is filled automatically after dosing. The volume display shows the added volume until the filling procedure has ended. If this option is disabled, the added volume is displayed cumulatively.

[Start]

Starts fixed volume dosing for the selected dosing device. The dosed volume is displayed live.



NOTE

Parameters that are modified after dosing has started are not valid until the next dosing procedure.

[Fill]

Starts filling of the dosing cylinder for the selected dosing device. This button is only present if **Fill automatically** is switched off. The volume display shows the added volume until the filling procedure has ended.

[Stop]

Stops fixed volume dosing for the selected dosing device. If dosing has been stopped, it cannot be resumed.

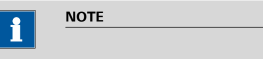
8.4.2.7 Dosing - Dosing

Program part: Manual control

Manual dosing can be started and stopped here. This tab is only displayed if a single dosing unit is selected.

Dosing rate

Rate at which dosing should take place. The maximum dosing rate depends on the cylinder volume of the dosing unit used. If the entered dosing rate is too high for the selected dosing device, it will automatically be reduced during dosing to the largest possible value.



The dosing rate should be reduced for viscous liquids.

Selection	maximum
Default value	maximum
Input range	0.01 - 166.00 mL
Default value	4.00 mL

Filling rate

The dosing cylinder will be filled at this rate after dosing. The maximum filling rate depends on the cylinder volume of the dosing unit used. If the entered filling rate is too high for the selected dosing device, it will automatically be reduced during filling to the largest possible value.

-	
<u>ш</u>	

NOTE

The filling rate should be reduced for viscous liquids.

Selection	maximum	
Default value	maximum	
Input range	0.01 - 166.00 mL	
Default value	4.00 mL	

[Dosing]

Starts manual dosing for the selected dosing device. Dosing continues as long as the button is pressed down. The dosed volume is displayed live.



NOTE

Parameters that are modified after dosing has started are not valid until the next dosing procedure.

[Fill]

Starts filling of the dosing cylinder for the selected dosing device. The volume display shows the added volume until the filling procedure has ended.

8.4.3 Stirring

8.4.3.1 Stirring - Overview

Program part: Manual control

If a **Stirrer** connected via MSB or stirrer connector is selected in the subwindow for device selection (*see Chapter 8.3, page 953*), then the functions and parameters that are possible with the stirrers are displayed in the subwindow for functions/parameters.

Stirrer functions

The stirrer functions are displayed on the following tabs:

- Switching on/off
- Operating time

Devices

The stirrer functions can be carried out with stirrers that are connected to the following devices:

Voltammetry instruments: 884, 894

Dosing Interface: 846

Sample changer: 814, 815, 858, 919

8.4.3.2 Stirring - Switching on/off

Program part: Manual control

Here you can switch stirrers on and off. This tab appears both when a single stirrer or all stirrers are selected.

Stirring rate

Selection of stirring rate. This parameter can also be modified live.

	all instruments except for Photometer		
	Input range	-15 - 15	
	Default value	8	
	Photometer only		
	Input range Default value	1 - 15 3	
[[[]]		<u> </u>	
[Start]	Starts stirring for the	e selected stirrer.	
[Stop]			
	Stops stirring for the	e selected stirrer.	
8.4.3.3 Stirring	J - Operating time Program part: Manual control		
	You can switch on s single stirrer is select	tirrers for a defined time. This tab only appears if a ted.	
Stirring rate			
5	Selection of the stirring rate. This parameter can also be modified live.		
	all instruments exce	pt for Photometer	
	Input range	-15 - 15	
	Default value	8	
	Photometer only		
	Input range	1 - 15	
	Default value	3	
Stirring time			
5	Entry of the time during which the stirrer has to remain switched on. If this parameter is modified after stirring has started, it is not valid until the next stirring procedure.		
	Input range	1 - 999,999 s	
	Default value	60 s	
[Start]			
	Starts stirring for the selected stirrer. The remaining time is shown in the status display. The stirrer will be switched off automatically after the stirring time has elapsed.		
[Stop]			
	Stops stirring for the selected stirrer.		

8.4.4 Remote functions

Program part: Manual control

If a Remote Box or a remote interface is selected in the subwindow for the device selection, then the functions and parameters that are possible with the elements appear in the subwindow for functions/parameters.

Devices

The remote functions can be carried out with the following devices:

Voltammetry instruments: 884, 894

Sample changer: 814, 815, 858, 919

Spectrometer: Avantes

Dosing Interface: 846

Input signal

Is not shown for the Avantes spectrometer because it has no input lines.

Current status

Shows the current status of the eight input lines.

Templates/Entry

If the current status corresponds to one of the defined templates for the inputs, the corresponding name is shown here.

•	NOTE

Only templates without asterisks * are recognized.

Output signal

Current status

Shows the current status of the 14 output lines.

Templates/Entry

Entry of the bit pattern for the output signal or selection of a predefined signal pattern.

It is possible to enter the following characters:

- **0** = line inactive
- **1** = line active
- * = any line status

 \mathbf{p} = set pulse (pulse duration = 1 s. If a pulse with a different length is to be output, then a corresponding template must be defined for this purpose.)

Sample changers	
Selection	Bit pattern with exactly 14 characters (0, 1, *,
	p) *********** signal pattern
Default value	******
884, 894	
Selection	Bit pattern with exactly 14 characters (0, 1, *,
	p) ********** signal pattern
Default value	*****
Spectrometer	
Selection	Bit pattern with exactly 10 characters (0, 1, *,
	p) ********* signal pattern
Default value	******

The output lines and bits are numbered from right to left:

Output131211109876543210Bit131211109876543210

Examples:

*********1* sets the output line 1 to active (= set).



NOTE

We recommend masking the irrelevant output lines with an asterisk ***** so as not to modify these line statuses.

[Set]

Sets the bit pattern defined under **Output signal**.

8.4.5 Sampler changer functions

8.4.5.1 Sample changer - Overview

Program part: Manual control

If a tower of a sample changer is selected in the subwindow for the device selection, then the functions and parameters that are possible with this sample changer are displayed in the subwindow for functions/parameters.

Sample changer functions

The sample changer functions are displayed on the following tabs:

- General
- Moving
- Assigning position
- Pump

Devices

The changer functions can be carried out with the following devices:

- 814 USB Sample Processor
- 815 Robotic USB Sample Processor XL
- 858 Professional Sample Processor
- 919 IC Autosampler plus

8.4.5.2 Sample changer - General

Program part: Manual control

Information on the attached rack is displayed here.

Rack name

Shows the name of the attached rack. If no rack is attached, ------ is displayed.

Rack code

Shows the rack code of the attached rack. If no rack is attached, ------ is displayed.

Number of positions

Shows the number of positions on the attached rack. If no rack is attached, ------ is displayed.

[Initialize rack]

The attached rack is initialized.



NOTE

When the rack is initialized, the following actions are carried out:

- Rack rotates to the position for reading out the rack code.
- Rack data on the rack code is transferred to the sample changer.
- Lifts are moved upwards to 0 mm.
- The robotic arm is moved back.

8.4.5.3	Sample changer - Moving Program part: Manual control				
		Moving to the desired rack position, lift position or robotic arm position can be triggered manually here. In addition, the shift rate and lift rate for the manual changer control can be set here.			
		Rack position Set the rack position.			
Current pos	ition	Shows the current rack position.			
Target posit	tion	Selection or entry of the rack position to be approached.			
		Input range Default value	1 - n (depending on rack) 1		
		Selection	Special beaker 1 - 16		
Shift rate					
		Shift rate for manual control of the sample changer.			
		Input range Default value	5 - 20 °/s 20 °/s		
[Start]					
		Starts moving to the target position. After the start, the button changes to [Stop] , the two lower buttons are shown as inactive (gray) and Move is shown as status message instead of Ready .			
		Moves to current rack position –1.			
		Moves to current rack position +1.			
		Lift position Set the lift position for the selected tower.			
Current pos	ition	Shows the current li	ft position in mm.		
Target posit	tion	•	f the lift position that is to be approached for the cur- egular beaker, special beaker, external position).		

	Input range Default value	0 - max. stroke path defined (235 mm) mm 126 mm	
	Selection	Home position Work position Shift posi- tion Rinse position Special position	
	Shift position Only for normal beakers and external positions.		
	Rinse position Only for normal beakers and external positions.		
	Special posit Only for norma	ion al beakers and external positions.	
Lift rate	Lift rate for manu	al control on the selected tower.	
	Input range Default value	5 - 25 mm/s 25 mm/s	
[Start]			
	[Stop], the two lo	the target position. After the start, the button changes to ower buttons are shown as inactive (gray) and Move… is nessage instead of Ready .	
	Moves the lift upv	wards for as long as this button is pressed.	
_	Moves the lift dov	wnwards for as long as this button is pressed.	
	Robotic arm p		
		osition	
	-	osition m position (angle) on the selected tower.	
Current position	Set the robotic an		
Current position Target position	Set the robotic an	m position (angle) on the selected tower.	
·	Set the robotic and	m position (angle) on the selected tower.	
·	Set the robotic and	m position (angle) on the selected tower. t position of the robotic arm in °.	

	Input range Default value	10 - 55 °/s 55 °/s		
[Start]				
	Starts moving to the target position. After the start, the button changes to [Stop] , the two lower buttons are shown as inactive (gray) and Move shown as status message instead of Ready .			
	Moves the robotic ar long as this button is	rm to the left (towards 0°) at a swing rate of 55°/s as pressed.		
	Moves the robotic ar 55°/s, as long as this	m to the right (towards 330°) at a swing rate of button is pressed.		
8.4.5.4 Sample	changer - Assignir	ng a position		
	Program part: Manual c	ontrol		
	Here you can assign the current rack position, lift position or robotic arm position to a specific special position.			
	Rack position			
	Assign the current ra	ck position to a specific special beaker.		
Current position				
·	Shows the current rack position.			
Special beaker				
	Selection of the spec assigned.	ial beaker to which the current rack position is to be		
	Input range Default value	1 - 16 1		
[Assign]				
	Triggers assignment. hourglass.	During the assignment the cursor is displayed as		
	Lift position			
	-	t position to a specific special position.		
Comment of the	-			
Current position	Shows the current lif	t position in mm.		

Work position for

If this option is selected, the current lift position is assigned to the work position of the tower or a special beaker or to an external position of the robotic arm.

	robotic ann.	
	Selection	Tower Special beaker 1 - Special beaker 16
		External 1 - External 4
	Default value	Tower
Rinse position for		
	If this option is sele position of the tow	ected, the current lift position is assigned to the rinse ver.
	Selection	Tower External positions
	Default value	Tower
Shift position for		
	If this option is sele position of the tow	ected, the current lift position is assigned to the shift /er.
	Selection	Tower
	Default value	Tower
Special position for		
	If this option is sele position of the tow	ected, the current lift position is assigned to the special ver.
	Selection	Tower
	Default value	Tower
Swing position		
	If this option is sele position of the rob	ected, the current lift position is assigned to the swing otic arm.
	Selection	External positions
	Default value	External positions
[Assign]	Triggers assignmen hourglass.	nt. During the assignment the cursor is displayed as
	Robotic arm po	sition
	-	
	Assign the current	rack position to a specific external robotic arm position.
Current position		

Shows the current position of the robotic arm in °.

External position

Selection of the external position to which the current robotic arm position is to be assigned.

Input range	1 - 4		
Default value	1		

[Assign]

Triggers assignment. During the assignment the cursor is displayed as hourglass.

8.4.5.5 Sample changer - Pumping

Program part: Manual control

The pumps connected to the tower can be switched on and off here.

Pump 1

Manually control pump 1 or valve 1 on the selected tower.

Operation

Selection whether the pump or valve is to be switched on or off manually or whether it is to be switched on for a specified duration and then switched off again automatically.

Selection	On/Off Duration
Default value	On/Off

Duration

Entry of the duration during which the pump/valve should remain switched on. This field is only displayed for **Operation** = **Duration**.

Input range	1 - 999,999 s	
Default value	8 s	

[Start]

Starts pump 1. The running time since start is shown in the status display.

[Stop]

Stops pump 1.

Pump 2

Manually control pump 2 or valve 2 on the selected tower.

Operation

Selection whether the pump or valve is to be switched on or off manually or whether it is to be switched on for a specified duration and then switched off again automatically.

	Selection Default value	On/Off Duration On/Off
Duration		
	•	ion during which the pump/valve should remain field is only displayed for Operation = Duration .
	Input range Default value	1 - 999,999 s 8 s
[Start]		
	Starts pump 2. Th play.	e time elapsed since the start is shown in the status dis
[Stop]	Stops pump 2.	
	Peristaltic pun	ıp
	Manually control	peristaltic pump on the selected tower.
Rate		
	Speed of the peris	staltic pump.
	Input range Default value	-15 - 15 10
Operation		r the peristaltic pump is to be switched on or off man- t is to be switched on for a defined duration and then n automatically.
	Selection Default value	On/Off Duration On/Off
Duration		
	Entry of the duration during which the peristaltic pump should remain switched on. This field is only displayed for Operation = Duration .	
	Input range Default value	0 - 9,999 s 300 s
[Start]		
	Starts peristaltic p	ump. The time elapsed since the start is shown in the
	status display.	
[Stop]	status display.	

8.5 Manual control - Graphical display

Program part: Manual control

All ongoing, manually triggered device functions are displayed graphically in the subwindow for the graphical display.

9 Support

9.1 How to proceed?

9.1.1 Backup

9.1.1.1 Backing up a database

How to proceed?

General

The **determination databases** that, in contrast to the **configuration database**, can be generated by the user and contain the determination data, are referred to as databases in **viva**. Included among such determination data are the method data used for the determination, the measuring data generated during the determination and the results calculated from it.

In local server systems (**viva full**), the databases are stored on the drives managed by the computer and are only available to those users registered on that computer who have the appropriate access permission. In client/ server systems (**viva multi**) the databases are stored on drives managed centrally by the server and are globally available throughout the entire client/server system, i.e., all users with the appropriate access rights can use these databases.



NOTE

Each determination database has to be backed up separately. Afterwards, it is recommended that all backed-up files also be copied to an external directory or to a CD/DVD.

Backing up a database manually

- 1 Select the **Database** program part.
- 2 Click on the ² symbol or the **File ► Database manager...** menu item.

The **Database manager** dialog window opens.

3 Select the database.

4	Click on [Backup] in the Database manager dialog window.
	The Backup database 'Database name' dialog window opens.
5	Select the directory for the backup in the Backup directory field.
6	Select or enter the name for the backup file in the Backup name field. If an existing backup file is selected, it will be overwritten.
	1 ΝΟΤΕ
	If the backup directory is on a network drive, the backup date should be added to the Backup name field, because the backup date information is not available when the data is restored.
7	Click on [Start] .
	The manual backup of the database is started and the database is backed up to the selected directory.
Ba	cking up a database automatically
4	Colort the Detelore are any next
1	Select the Database program part.
1 2	Select the Database program part. Click on the ² symbol or the File ► Database manager menu item.
_	Click on the 2 symbol or the File ► Database manager menu
_	Click on the ² symbol or the File ► Database manager menu item.
2	Click on the ² symbol or the File ► Database manager menu item. The Database manager dialog window opens.
2	Click on the [™] symbol or the File ► Database manager menu item. The Database manager dialog window opens. Select the desired database and click on [Properties]. The Properties - Database - 'Database name' dialog window
2	Click on the 2 symbol or the File > Database manager menu item. The Database manager dialog window opens. Select the desired database and click on [Properties]. The Properties - Database - 'Database name' dialog window opens for editing the database properties. Enter a comment on the database in the Comment field on the

7 Activate the **Start backup automatically** check box.

8 Select the directory for the backup in the **Backup directory** field.

9 Click on **[OK]**.

The **Properties - Database - 'Database name'** dialog window closes and the database is backed up automatically to the selected directory at the desired moment.

9.1.1.2 Restoring a database

How to proceed?

1 Select the **Database** program part.

2 Click on the ² symbol or the **File** ► **Database manager...** menu item.

The Database manager window opens.

3 Click on [Restore] in the Database manager dialog window.

The **Restore databases** dialog window opens.

- **4** Select the directory in the **Backup directory** field in which the desired database was backed up.
- **5** Select the name for the desired backup file in the **Backup name** list box.
- **6** Under **Save as** enter the name under which the database is to be restored.

7 Click on [Start].

The database restoring is started.



NOTE

Existing databases cannot be overwritten, i.e., they must first be deleted so that the database can be restored under its old name.

9.1.1.3 Backing up configuration data

How to proceed?

General

The configuration data is saved in **viva** in the **Configuration database**. The configuration data includes all settings that apply to all methods, i.e. settings for devices, sensors/electrodes, solutions, dosing units, common variables, global variables, rack data and templates, **Security settings** *(see Chapter 6.2.2, page 780)* and **User administration** *(see Chapter 6.2.1, page 773)*.

In local server systems (**viva full**), the configuration database is located in the program directory of the computer on which the program has been installed. In client/server systems (**viva multi**), the configuration database is stored centrally on the server and contains all the configuration data of all computers (clients) that are connected to this server.



NOTE

It is strongly recommended that the configuration database be backed up periodically.

Backing up configuration data manually

- **1** Select the **Configuration** program part.
- 2 Click on the **File ► Backup ► Manually** menu item.

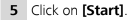
The Backup configuration data manually dialog window opens.

- **3** Select the directory for the backup in the **Backup directory** field.
- **4** Select or enter a new name for the backup file in the **Backup name** list box. If an existing backup file is selected, it will be overwritten.



NOTE

If the backup directory is on a network drive, then the date of the backup should be added to the **Backup name**, because the backup date information is not available when the data is restored.



The manual backup is started and the configuration database is backed up to the selected directory.

Ba	cking up configuration data automatically
1	Select the Configuration program part.
2	Click on the File > Backup > Automatically menu item.
	The Backup configuration data automatically dialog window opens.
3	Activate the Automatic backup check box.
4	Enter an Interval for backup monitoring or a date for the next
	backup in the Next backup field.
5	Select the directory for the backup in the Backup directory field.
6	Click on [OK] .
6	
	The Backup configuration data automatically dialog window

The **Backup configuration data automatically** dialog window closes and the configuration database will be backed up automatically to the selected directory at the desired moment.

9.1.1.4 Restoring configuration data

How to proceed?

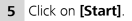
viva full

1 Exit viva.

2 Start the **ConfigRestore.exe** file in the ...\viva\bin program directory.

The **Restore configuration data** dialog window opens.

- **3** Select the directory in the **Backup directory** field in which the configuration database was backed up.
- 4 Select or enter a name for the desired backup file in the **Backup name** list box.



The restoring of the configuration database is started.

viva multi

- 1 Make sure that **viva** is closed on all clients connected to the server and on the server itself.
- 2 Start the **ConfigRestore.exe** file in the ...**\viva\bin** program directory on the server.

The **Restore configuration data** dialog window opens.

- **3** Select the directory in the **Backup directory** field in which the configuration database was backed up.
- 4 Select or enter a name for the desired backup file in the **Backup name** list box.
- 5 Click on [Start].

The restoring of the configuration database is started.

9.1.1.5 Backing up methods

How to proceed?

General

Methods are stored in the configuration database and are globally accessible for all clients. This means that in order to save methods the configuration data must be saved manually or automatically. Another possible way is to export the methods and then to save these files outside of **viva**.

Backing up configuration data manually

- **1** Select the **Configuration** program part.
- 2 Click on the File ► Backup ► Manually menu item.

The **Backup configuration data manually** dialog window opens.

- **3** Select the directory for the backup in the **Backup directory** field.
- **4** Select or enter a new name for the backup file in the **Backup name** list box. If an existing backup file is selected, it will be overwritten.

1

NOTE

If the backup directory is on a network drive, then the date of the backup should be added to the **Backup name**, because the backup date information is not available when the data is restored.

5 Click on [Start].

The manual backup is started and the configuration database is backed up to the selected directory.

Backing up configuration data automatically

- **1** Select the **Configuration** program part.
- 2 Click on the **File ► Backup ► Automatically** menu item.

The **Backup configuration data automatically** dialog window opens.

- **3** Activate the **Automatic backup** check box.
- 4 Enter an **Interval** for backup monitoring or a date for the next backup in the **Next backup** field.
- 5 Select the directory for the backup in the **Backup directory** field.

6 Click on [OK].

The **Backup configuration data automatically** dialog window closes and the configuration database will be backed up automatically to the selected directory at the desired moment.

Exporting methods

- 1 Select the **Method** program part.
- 2 Click on the 2 symbol or the File ► Method manager... menu item.

The **Method manager** dialog window opens.

- **3** Select the desired **Method group**.
- **4** Select the desired methods.
- 5 Click on the **Edit ► Export...** menu item.

The Select directory for export dialog window opens.

6 Select the desired directory for the export files and click on **[OK]**.

The selected methods are each exported to a file named 'Method name'.vmet.



NOTE

The exported methods are stored uncoded but with a checksum. If a file stored in this manner is tampered with, then it cannot be imported again.

9.1.2 Determinations

9.1.2.1 Starting a single determination

How to proceed?

- 1 Select the Workplace program part.
- 2 Select the **Single determination** tab in the **Run** subwindow.
- 3 If desired, enter **Determination parameters**.
- 4 In the **Method** selection list, select the method to be used for carrying out the determination.

The **Method** subwindow shows the loaded method.

- 5 Enter Sample data.
- 6 Click on [Start].

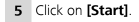
The single determination will be started. Active tracks and commands are displayed in the **Method** subwindow; live curves, measured values and messages in the **Live display** subwindow; and measurement and calibration curves in the **Curves** subwindow.

9.1.2.2 Starting a determination series

How to proceed?

- **1** Select the **Workplace** program part.
- 2 Select the **Determination series** tab in the **Run** subwindow.
- 3 If desired, enter **Determination parameters**.
- **4** Load existing sample table or enter sample data directly into the working sample table.

The method loaded in the first line is displayed in the **Method** subwindow.



The first determination of the sample series will be started. Active tracks and commands are displayed in the **Method** subwindow; live curves, measured values and messages in the **Live display** sub-window; and measurement and calibration curves in the **Curves** sub-window.

9.1.2.3 Searching for determinations

How to proceed?

- 1 Select the **Database** program part.
- ² Click on the \overrightarrow{D} icon or the **File** \succ **Open...** menu item.

The **Open database** dialog window opens.

- 3 Select the desired database or enter the name in the **Database name** field.
- 4 Click on [Open].

The data sets of the selected database are displayed in the **Determination overview**.

5 Click on the icon or the **Determinations** ► **Search...** menu item.

The Search - Database 'Database name' dialog window opens.

6 Enter or select desired search terms and search options.

7 Click on [Search next].

The next determination containing the search term is highlighted in the **Determination overview**.

9.1.2.4 Filtering determinations

How to proceed?

Opening a database

- **1** Select the **Database** program part.
- 2 Click on the \overrightarrow{D} icon or the **File** > **Open...** menu item.

The **Open database** dialog window opens.

- **3** Select the desired database or enter the name in the **Database name** field.
- 4 Click on [Open].

The data sets of the selected database are displayed in the **Determination overview**.

Filtering can now be done via quick filter or special filter in the **Determination overview** window.

Quick filter

¹ Click on the [™]/₂ icon or the **Filter ► Quick filter** menu item.

After this function has been selected, the field in which the cursor is located will have a yellow background when navigating in the determination table.

2 Double-click on the desired field with the left mouse button.

The contents of the field selected in the table will be set as a filter criterion and this filter will be applied directly to the table.

NOTE

The quick filter can be applied again within the filtered table, so that the number of entries can be limited step by step.

Defining and using special filters

¹ Click on the ¹/₂ icon or the **Filter ► Special filter...** menu item.

The **Special filter - Database 'Name'** dialog window for the definition of user-specific filters opens.

2 Click on the **Edit ► Insert new line** menu item.

The Edit filter criterion 'New filter' dialog window opens.

- **3** Enter the filter criteria and confirm with **[OK]**.
- 4 Click on [Apply filter] in the Special filter Database 'Name' dialog window.

The table is then filtered.

Defining and saving special filters

¹ Click on the [™] icon or the **Filter > Special filter...** menu item.

The **Special filter - Database 'Name'** dialog window for the definition of user-specific filters opens.

2 Click on the Edit ► Insert new line menu item.

The Edit filter criterion 'New filter' dialog window opens.

- **3** Enter the filter criteria and confirm with **[OK]**.
- 4 Click on [Save filter] in the Special filter Database 'Name' dialog window.

The Save filter dialog window opens.

5 Enter a name in the **Filter name** field.

6 Click on [Save].

The special filter is saved under the desired name.

Using special filters

1 In the **Special filter - Database 'Name'** dialog window, select the required special filter in the **Filter** selection list.

The table is then filtered.

9.1.2.5 Exporting determinations

How to proceed?

Defining an export template

- **1** Select the **Database** program part.
- 2 Click on the **Tools ► Templates ► Export templates...** menu item.

The **Export templates** window opens.

- Click on the Edit ► New... menu item.
 The Export templates 'New file' window opens.
- **4** Define the properties of the new export template.
- 5 Click on **[OK]**.

The dialog window closes.

6 Click on [Close].The Export templates dialog window closes.

Selecting determinations

- **1** Select the **Database** program part.
- 2 Click on the \overrightarrow{P} icon or the **File** \triangleright **Open...** menu item.

The **Open database** dialog window opens.

- 3 Select the desired database or enter the name in the **Database name** field.
- 4 Click on [Open].

The data sets of the selected database are displayed in the **Determination overview**.

5 Select the desired determinations.

Exporting determinations

1 Click on the **Determinations** ► **Export...** menu item.

The **Export determinations** window opens.

- 2 Select the desired option (All filtered data records or All selected data records) under Selection.
- 3 In the **Export template** selection list, select an export template.
- 4 Click on [OK].

The selected determinations are exported into the directory defined in the export template.

9.1.2.6 Importing determinations

How to proceed?

- 1 Select the **Database** program part.
- ² Click on the ² icon or the **File ► Open...** menu item.

The **Open database** dialog window opens.

3 Select the desired database or enter the name in the **Database** name field.

4 Click on [Open].

The data sets of the selected database are displayed in the **Determination overview**.

5 Click on the **Determinations** ► **Import...** menu item.

The Import determinations window is displayed.

6 Select the desired determinations.

7 Click on [Open].

The selected determinations are imported into the open database.



NOTE

Exported determinations can be imported only in the ***.vdet** file format.



In the program directory under ...\viva\examples\determinations\... you will find example determinations that can be imported into an opened database.

9.1.2.7 Deleting determinations

How to proceed?

- 1 Select the **Database** program part.
- ² Click on the ² icon or the **File ► Open...** menu item.

The **Open database** dialog window opens.

- **3** Select the desired database or enter the name in the **Database name** field.
- 4 Click on [Open].

The data sets of the selected database are displayed in the **Determination overview**.

- **5** Select the desired determinations.
- 6 Click on the **1** icon or the **Determinations** ► **Delete** menu item.
- 7 Confirm deleting.

The selected determinations are deleted along with all determination versions.

9.1.2.8 Making a determination version current

How to proceed?

- 1 Select the **Database** program part.
- ² Click on the ² icon or the **File ► Open...** menu item.

The **Open database** dialog window opens.

- 3 Select the desired database or enter the name in the **Database name** field.
- 4 Click on [Open].

The data sets of the selected database are displayed in the **Determination overview**.

5 Select the desired determination.

6 Click on the icon or the **Determinations** ► Show history menu item.

Only the currently selected determination as well as all saved determination versions will be shown in the determination table.

- **7** Select the desired determination that is once again to be made the current determination version.
- 8 Click on the [™] icon or the **Determinations** ► **Make current** menu item.

The determination version selected in the table will again be made the current determination version. This creates a new determination, the version number of which is increased by **+1** compared with the last version to have been saved.

9.1.2.9 Reprocessing determinations

How to proceed?

- 1 Select the **Database** program part.
- ² Click on the ² icon or the **File ► Open...** menu item.

3 Select the desired database or enter the name in the **Database** name field.

The data sets of the selected database are displayed in the **Determination overview**.

- **4** Select the desired determinations.
- 5 Click on the Sicon or the Determinations ► Reprocess... menu item.

The **Reprocessing** dialog window opens. The first of the selected determinations is displayed.

Modifying variables

- 1 Select the Variables tab.
- **2** Select the desired variable in the table.
- 3 Click on [Modify].

The **Modify variable** dialog window opens.

- 4 Enter the new value for the variable in the **Value** field.
- 5 Click on [OK].
- 6 Click on [Recalculate].

The selected determinations are recalculated. The results of this recalculation are automatically entered in the **Result view** subwindow.



NOTE

If a variable is modified, then all selected determinations will be recalculated with the new value by clicking on **[Recalculate]**. If a variable is not modified, then the original variable values will be used when several determinations are recalculated (i.e., variables with the same name but different values will not be overwritten until they are deliberately modified).

7 Click on **[OK]** in the **Reprocessing** dialog window.

Each determination that has been modified by reprocessing will be saved as a new version with a version number increased by **+1** and the **Reprocessing** dialog window will be closed. This button is disabled for as long as recalculation has not yet been triggered and if not all the selected determinations were able to be recalculated.

Modifying a method

4	ΝΟΤΕ
	e method can only be modified if it is identical for all selected deter- nations.
1	Change to the Method tab.
2	Click on [Modify method].
	The Method editor dialog window opens.
3	Modify the method as desired.
	Parameters of existing commands can be modified.
4	Click on [OK] .
5	Click on [Recalculate] .
	The selected determinations are recalculated. The results of this recal- culation are automatically entered in the Result view subwindow.
6	If desired, save the modified method with [Save as] under the same name or under a new name.
	If the modified method is saved under the name of an existing method, then all earlier method versions will be deleted and a new version with the number 1 will be generated.
7	Click on [OK] in the Reprocessing dialog window.
	Each determination that has been modified by reprocessing will be saved as a new version with a version number increased by +1 and

the **Reprocessing** dialog window will be closed. This button is disabled for as long as recalculation has not yet been triggered and if not all the selected determinations were able to be recalculated.

9.1.2.10 **Printing a determination report**

How to proceed?

- **1** Select the **Database** program part.
- 2 Click on the ² icon or the **File ► Open...** menu item.

The **Open database** dialog window opens.

3 Select the desired database or enter the name in the **Database name** field.

4 Click on [Open].

The data sets of the selected database are displayed in the **Determination overview**. The database name is displayed in the title bar of the program; the number of currently opened databases is displayed in the left upper corner of the database icon.



NOTE

A maximum of four databases can be opened, but only two can be displayed at the same time. Databases that are open at the time the program is exited will be opened automatically the next time the program is started.

- **5** Select the desired determinations.
- 6 Click on the File ► Print ► Report... menu item.

The **Report output** dialog window opens.

- **7** Under **Selection**, select the desired determinations for report output.
- 8 Select the **Original report(s)** or **Report template** option under **Report type**.
- **9** Under **Output target**, select the **Printer** and/or **PDF file** check box.



NOTE

If several reports are output simultaneously as a PDF file, then an index will be automatically appended to the file name.

10 Click on **[OK]** in the **Report output** dialog window.

The reports of the selected determinations will be output.

9.1.2.11 Printing a determination overview

How to proceed?

- 1 Select the **Database** program part.
- ² Click on the ² icon or the **File ► Open...** menu item.

The **Open database** dialog window opens.

3 Select the desired database or enter the name in the **Database name** field.

4 Click on [Open].

The data sets of the selected database are displayed in the **Determination overview**. The database name is displayed in the title bar of the program; the number of currently opened databases is displayed in the left upper corner of the database icon.



NOTE

A maximum of four databases can be opened, but only two can be displayed at the same time. Databases that are open at the time the program is exited will be opened automatically the next time the program is started.

5 Click on the **File ► Print ► Determination overview...** menu item.

The Print determination overview (PDF) dialog window opens.

6 Under **Selection**, select the desired determinations for report output.

7 Select the **Portrait** or **Landscape** option under **Orientation**.

8 Click on **[OK]**.

The determination overview opens as a PDF file.

9.1.3 Databases

9.1.3.1 Opening a database

How to proceed?

- 1 Select the **Database** program part.
- ² Click on the ² symbol or the File ► Open... menu item.

The **Open database** dialog window opens.

3 Select the desired database or enter the name in the **Database name** field.

4 Click on [Open].

The data sets of the selected database are displayed in the **Determination overview**. The database name is displayed in the title bar of the program, the number of currently opened databases is displayed in the left upper corner of the database icon.



NOTE

A maximum of four databases can be opened, but only two can be displayed at the same time. Databases that are open at the time the program is exited will be opened automatically the next time the program is started.

9.1.3.2 Closing a database

How to proceed?

Closing a single database

- 1 Select the **Database** program part.
- ² Click on the ¹ symbol or the **File ► Close** menu item.

The selected database is closed.

Closing all databases

- 1 Select the **Database** program part.
- 2 Click on the File ► Close all menu item.All opened databases will be closed.

9.1.3.3 Creating a database

How to proceed?

- 1 Select the **Database** program part.
- 2 Click on the ² symbol or the **File** ► **Database manager...** menu item.

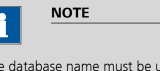
The Database manager dialog window opens.

3 Click on the **Edit ► New...** menu item.

The New database dialog window opens.

- 4 Enter a name for the new database.
- 5 Click on [OK].

The **Properties - Database - 'Database name'** dialog window opens for editing the database properties.



The database name must be unique in the entire client/server system.

- 6 On the **General** tab, enter a comment on the database in the **Comment** field.
- 7 On the **Access rights** tab, define access permissions for reading and editing the newly created database for the different user groups.
- 8 On the **Backup** tab, define backup monitoring and automatic backup for the newly created database.

9 On the **Monitoring** tab, define the monitoring of the size and number of data sets.

9.1.3.4 Backing up a database

How to proceed?

Backing up a database manually

- **1** Select the **Database** program part.
- 2 Click on the 2 symbol or the File ► Database manager... menu item.

The **Database manager** dialog window opens.

3 Click on [Backup].

The Backup database 'Name' window opens.

- 4 Select the directory for the backup in the **Backup directory** field.
- **5** Select or enter the name for the backup file in the **Backup name** field. If an existing backup file is selected, it will be overwritten.



NOTE

If the backup directory is on a network drive, the backup date should be added to the **Backup name** field, because the backup date information is not available when the data is restored.

6 Click on [Start].

The manual backup is started and the database is backed up to the selected directory.

Backing up a database automatically

- **1** Select the **Database** program part.
- 2 Click on the ² symbol or the **File** ► **Database manager...** menu item.

The **Database manager** dialog window opens.

3	Select the desired database.
4	Click on [Properties] .
	The Properties - Database 'Name' dialog window opens for edit- ing the database properties.
5	On the General tab, enter a comment on the database in the Com- ment field.
6	On the Backup tab, activate the Backup monitoring check box.
7	Enter an Interval for backup monitoring or a date for the Next backup .
8	Activate the Start backup automatically check box.
9	Select the directory for the backup in the Backup directory field.
10	Click on [OK] .
11	The Properties - Database 'Name' dialog window closes.

The database is automatically saved in the selected directory at the desired moment.

9.1.3.5 Restoring a database

How to proceed?

1 Select the **Database** program part.

2 Click on the ² symbol or the **File ► Database manager...** menu item.

The Database manager dialog window opens.

3 Click on [Restore].

The **Restore databases** dialog window opens.

4 Select the directory in the **Backup directory** field in which the desired database was backed up.

- 5 Select or enter the name for the desired backup file in the **Backup name** field.
- **6** Under **Save as** enter the name under which the database is to be restored.

7 Click on [Start].

The database restoring is started.



Existing databases cannot be overwritten, i.e., they must first be deleted so that the database can be restored under its old name.

9.1.3.6 Deleting a database

How to proceed?

- 1 Select the **Database** program part.
- 2 Click on the ² symbol or the **File ► Database manager...** menu item.

The **Database manager** dialog window opens.

- **3** Select the desired database.
- 4 Click on the **Edit ► Delete** menu item.

The selected database is deleted.



NOTE

Databases that are open cannot be deleted.

9.1.4 Configuration data

9.1.4.1 Exporting configuration data

How to proceed?

- **1** Select the **Configuration** program part.
- 2 Click on the **File ► Export...** menu item.

The **Export configuration data** dialog window opens.

3	Select the	desired	configuration	data.
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4 Click on [OK].

The **Export configuration data** dialog window closes and the **Save** dialog window opens.

5 Select or enter name and directory for the export file. If an existing export file is selected, it will be overwritten.

6 Click on [Save].

The export of the configuration data is started.

The selected configuration data is then saved in a file with the extension **.mcfg**.

9.1.4.2 Importing configuration data

How to proceed?

|--|

2 Click on the File ► Import... menu item.

The **Open** dialog window opens.

- 3 Select or enter a new name and directory for the *.mcfg import file.
- 4 Click on [Open].

The Import configuration data dialog window opens.

5 Select the desired configuration data.



NOTE

Data that is not present in the export file cannot be selected.

6 Click on [OK].

The import is started and the selected configuration data is imported.

9.1.4.3 Backing up configuration data

How to proceed?

General

The configuration data is saved in **viva** in the **Configuration database**. The configuration data includes all settings that apply to all methods, i.e. settings for devices, sensors/electrodes, solutions, dosing units, common variables, global variables, rack data and templates, **Security settings** *(see Chapter 6.2.2, page 780)* and **User administration** *(see Chapter 6.2.1, page 773)*.

In local server systems (**viva full**), the configuration database is located in the program directory of the computer on which the program has been installed. In client/server systems (**viva multi**), the configuration database is stored centrally on the server and contains all the configuration data of all computers (clients) that are connected to this server.



NOTE

It is strongly recommended that the configuration database be backed up periodically.

Backing up configuration data manually

- **1** Select the **Configuration** program part.
- 2 Click on the **File ► Backup ► Manually** menu item.

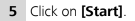
The Backup configuration data manually dialog window opens.

- **3** Select the directory for the backup in the **Backup directory** field.
- **4** Select or enter a new name for the backup file in the **Backup name** list box. If an existing backup file is selected, it will be overwritten.



NOTE

If the backup directory is on a network drive, then the date of the backup should be added to the **Backup name**, because the backup date information is not available when the data is restored.



The manual backup is started and the configuration database is backed up to the selected directory.

Ba	cking up configuration data automatically
1	Select the Configuration program part.
2	Click on the File > Backup > Automatically menu item.
	The Backup configuration data automatically dialog window opens.
3	Activate the Automatic backup check box.
4	Enter an Interval for backup monitoring or a date for the next
	backup in the Next backup field.
5	Select the directory for the backup in the Backup directory field.
6	Click on [OK] .
	The Backup configuration data automatically dialog window

The **Backup configuration data automatically** dialog window closes and the configuration database will be backed up automatically to the selected directory at the desired moment.

9.1.4.4 Restoring configuration data

How to proceed?

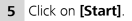
viva full

1 Exit viva.

2 Start the **ConfigRestore.exe** file in the ...\viva\bin program directory.

The **Restore configuration data** dialog window opens.

- **3** Select the directory in the **Backup directory** field in which the configuration database was backed up.
- 4 Select or enter a name for the desired backup file in the **Backup name** list box.



The restoring of the configuration database is started.

-	
viva	multi

- 1 Make sure that **viva** is closed on all clients connected to the server and on the server itself.
- 2 Start the **ConfigRestore.exe** file in the ...**\viva\bin** program directory on the server.

The **Restore configuration data** dialog window opens.

- **3** Select the directory in the **Backup directory** field in which the configuration database was backed up.
- 4 Select or enter a name for the desired backup file in the **Backup name** list box.
- 5 Click on [Start].

The restoring of the configuration database is started.

9.1.5 Methods

9.1.5.1 Opening a method

How to proceed?

- 1 Select the **Method** program part.
- ² Click on the ² icon or the **File ► Open...** menu item.

The **Open method** dialog window opens.

- **3** Select the desired method group in the **Method group** selection list.
- 4 Select the desired method in the table or enter a name in the **Method name** field.
- 5 Click on [Open].

The selected method is opened in the main window in the place of a method that is already opened. The method name is displayed in the title bar of the program; the number of currently opened methods is displayed in the left upper corner of the method icon.



NOTE

A maximum of nine methods can be opened but only one can be displayed.

9.1.5.2 Closing a method

How to proceed?

Closing a single method

- 1 Select the **Method** program part.
- ² Click on the $\stackrel{\frown}{\Box}$ icon or the **File** > **Close** menu item.

The focused method will be closed. If the method has been modified, a prompt for confirmation to save the method as a new version will appear.

Closing all methods

1 Select the **Method** program part.

2 Click on the **File ► Close all** menu item.

All opened methods will be closed. A prompt for confirmation to save the method as a new version will appear for each method that has been modified.

9.1.5.3 Creating a method

How to proceed?

1 Select the **Method** program part.

² Click on the ¹ icon or the **File ► New...** menu item.

The **New method** dialog window opens.

- **3** Select the method template.
- 4 Click on [OK].

The selected method template is opened for editing.

9.1.5.4 Saving a method

How to proceed?

Saving a method under the same name

1 Click on the 🔚 icon or the File ► Save menu item.

The existing, focused method is newly saved under its name. A new method version with a new method identification is created.

Saving a method under a new name

1 Click on the **File ► Save as...** menu item.

The Save method dialog window opens.

- 2 Select the desired method group in the **Method group** selection list.
- **3** Select the desired method in the table or enter a name in the **Method name** field.
- 4 Click on [Save].

The focused method is saved under the desired method name in the selected method group as method version **1**.

9.1.5.5 Deleting a method

How to proceed?

- 1 Select the **Method** program part.
- Click on the ² icon or the File ► Method manager... menu item.
 The Method manager dialog window opens.
- **3** Select the desired method group in the **Method group** selection list.
- **4** Select the desired method from the table.
- 5 Click on the **Edit ► Delete...** menu item.

The selected methods with all their method versions are deleted.



NOTE

Locked methods cannot be deleted.

9.1.5.6 Exporting a method

How to proceed?

- **1** Select the **Method** program part.
- ² Click on the ² icon or the **File ► Method manager...** menu item.

The **Method manager** dialog window opens.

- **3** Select the desired method group in the **Method group** selection list.
- **4** Select the desired method from the table.
- 5 Click on the **Edit ► Export...** menu item.

The Select directory for export dialog window opens.

6 Select the desired directory for the export files and click on **[OK]**.

The selected methods are each exported to a file named 'Method name'.vmet.



NOTE

The exported methods are stored uncoded but with a checksum. If a file stored in this manner is tampered with, then it cannot be imported again.

9.1.5.7 Importing a method

How to proceed?

1 Select the **Method** program part.

² Click on the ² icon or the **File ► Method manager...** menu item.

The **Method manager** dialog window opens.

3 Select the desired method group in the **Method group** selection list.

4 Click on the **Edit ► Import...** menu item.

The **Select files to import** dialog window opens.

- **5** Select the files to be imported named **'Method name'.vmet** in the desired directory.
- 6 Click on [OK].

The selected methods are imported into the currently opened method group.



In the program directory under ...\viva\examples\methods\... you will find sample methods that can be imported into an opened method group.

9.1.5.8 Making a method version current

How to proceed?

- 1 Select the **Method** program part.
- ² Click on the ² icon or the File ► Method manager... menu item.

The **Method manager** dialog window opens.

- **3** Select the desired method group in the **Method group** selection list.
- 4 Select the desired method.
- 5 Click on [History].

The **Method history** dialog window opens showing a table with all **versions** of the selected method.

6 Select the desired method that is to be made the current method version again.

7 Click on [Make current].

The selected method version is set once again as the current method version. At the same time, the method is saved with a version number that is increased by **+1** compared with the last method version to have been saved.

9.1.5.9 Printing a method report

How to proceed?

- 1 Select the **Method** program part.
- 2 Click on the 🝰 icon or the File ► Open... menu item.

The **Open method** dialog window opens.

- **3** Select the desired method group in the **Method group** selection list.
- 4 Select the desired method in the table or enter a name in the **Method name** field.

5 Click on [Open].

The selected method is opened in the main window in the place of a method that is already opened. The method name is displayed in the title bar of the program; the number of currently opened methods is displayed in the left upper corner of the method icon.

6 Click on the File ► Print (PDF)... menu item.

The Print method reports (PDF) dialog window opens.

7 Select the desired report and the orientation and click on **[OK]**.

The desired report is opened as a PDF file.

9.1.5.10 Saving a method

How to proceed?

General

Methods are stored in the configuration database and are globally accessible for all clients. This means that in order to back up methods the configuration data must be backed up manually or automatically. Another possible way is to export the methods and then to store these files outside of **viva**.

Backing up configuration data manually

- 1 Select the **Configuration** program part.
- 2 Click on the **File ► Backup ► Manually** menu item.

The Backup configuration data manually dialog window opens.

- **3** Select the directory for the backup in the **Backup directory** field.
- **4** Select or enter the name for the backup file in the **Backup name** field. If an existing backup file is selected, it will be overwritten.



NOTE

If the backup directory is on a network drive, the backup date should be added to the backup name, because the backup date information is not available when the data is restored.

5 Click on [Start].

The manual backup is started and the configuration database is backed up to the selected directory.

Backing up configuration data automatically

- **1** Select the **Configuration** program part.
- 2 Click on the File ► Backup ► Automatically menu item.
 The Backup configuration data automatically dialog window opens.
- **3** Activate the **Automatic backup** check box.
- 4 Enter an Interval for backup monitoring or a date for the Next backup.
- **5** Select a directory for the backup in the **Backup directory** field.

6 Click on **[OK]**.

The **Backup configuration data automatically** dialog window closes.

The configuration database is automatically saved in the selected directory at the desired moment.

Exporting methods

- 1 Select the **Method** program part.
- ² Click on the 2 icon or the **File** \blacktriangleright **Method manager...** menu item.

The **Method manager** dialog window opens.

- **3** Select the desired method group in the **Method group** selection list.
- **4** Select the desired method.
- 5 Click on the **Edit ► Export...** menu item.

The Select directory for export dialog window opens.

6 Select the desired directory for the export files and click on [OK].

The selected methods are each exported to a file named 'Method name'.vmet.



NOTE

The exported methods are stored uncoded but with a checksum. If a file stored in this manner is tampered with, then it cannot be imported again.

9.1.5.11 Fixed point evaluation

How to proceed?

Fixed point evaluation is used to read out the corresponding y value (measured value = **Current**, **Potential** or **Time**) to a defined x value (measured value = **Potential** or **Time**) from a measurement curve.

Example:

Using fixed point evaluation to read out the current of the chloride potential from a CVS measurement. It is described how the mean value **MNV** of the current of several measurement curves (replications) of a variation can be read out.

Evaluating a fixed point

Proceed as follows to define a fixed point as user-defined result:

1 Determining the fixed point

- Select the **Method** program part and open the desired method.
- Select the Curve evaluation tab in the Evaluation General subwindow.
- Select the desired measuring command for which fixed point evaluation should be performed in the **Measuring command** field.
- Activate the **Fixed point evaluation** check box.
- Click on the **Edit** ▶ **New...** menu item.
- Select the measured quantity Potential in the Define fixed point dialog window.
- Enter the value 1.475 V for the chloride potential in the Fixed value field.
- Select the entry anodic in the Sweep direction field (only necessary for CVS measurements).
- Confirm the entries with **[OK]**.

The entered parameters are displayed in the table.

2 Creating user-defined result

- Select the User-defined results tab in the Evaluation Results subwindow.
- Click on the **Edit** ► **New...** menu item.
- Enter the name **chloride potential** for the result in the **Result name** field in the **Define result** dialog window.
- Click on the ⊡ icon.

The formula editor opens.

3 Selecting the corresponding result variable

- Select the result variable MNV with a double-click in the variable tree under Result variables ► 'Command name' ► Var{x} ► FP{z} ► CUR.
- In the formula, enter the number of the variations for x (e.g. 1 for the curves of the sample) and the line number of the fixed point for z in the table under Curve evaluation.
- Multiply the measured value variable by 1,000,000 to convert the current from A to µA.
- Confirm the entries with **[OK]**.

The formula is displayed under the title **Properties** in the **Formula** field.

4 Completing user-defined result

- Enter the unit **µA** in the **Define result** dialog window.
- If desired, define decimal places.
- If desired, define result assignment.

The value for the fixed point is displayed in the database in the **Results** window on the **User-defined results** tab after completion of the determination.

If the current of a single measurement curve should be read out, then a different result variable has to be selected in the variable tree under point **3**.

1 see above

2 see above

3 Reading out the current of a single measurement curve

- Select the result variable CUR with a double-click in the variable tree under Result variables ► 'Command name' ► Var{x} ► Rep{y} ► FP{z}.
- In the formula, enter the number of the variation for x (e.g. 1 for the curves of the sample) and the line number of the desired curve in the selected variation (e.g. 2 = second replication) for y and the line number of the fixed point for z in the table under Curve evaluation.
- Multiply the measured value variable by 1,000,000 to convert the current from A to µA.
- Confirm the entries with **[OK]**.

The formula is displayed under the title **Properties** in the **Formula** field.

4 see above

9.1.6 Method groups

9.1.6.1 Creating a method group

How to proceed?

1 Select the **Method** program part.

2 Click on the ² symbol or the **File** ► **Method groups...** menu item.

The Method groups dialog window opens.

3 Click on [New].

The **Properties - Method group - New Group** dialog window opens.

- 4 On the **General** tab, enter a new name for the method group in the **Name** field and a comment in the **Comment** field.
- **5** On the **Access rights** tab, assign access permissions for method groups and their methods per user group.



NOTE

The **Administrators** user group always has both access permissions, i.e., they cannot be disabled.

6 Click on [OK].

The **Properties - Method group - New Group** dialog window is closed.

9.1.6.2 Deleting a method group

How to proceed?

- 1 Select the **Method** program part.
- 2 Click on the 2 symbol or the File ► Method groups... menu item.

The **Method groups** dialog window opens.

- **3** Select the desired method group.
- 4 Click on **[Delete]**.

The selected method group is deleted.

5 Confirm deleting with **[OK]**.

9.1.7 Sample tables

9.1.7.1 Creating a sample table

How to proceed?

- 1 Select the **Workplace** program part.
- 2 Click on the ¹ symbol or the **Tools** ► **Sample table** ► **New...** menu item.

The **Sample table 'New sample table'** dialog window is opened with an empty sample table.

3 Click on the [Sample table] ► Properties... menu item.

The **Properties - Sample table 'New sample table'** dialog window opens.

- **4** Edit the properties of the new sample table.
- 5 Click on [OK].

The **Properties - Sample table 'New sample table'** dialog window closes.

6 Click on the [Edit] ► Edit line menu item in the Sample table 'New sample table' dialog window.

The **Edit line - Sample table 'New sample table'** dialog window opens.

- **7** Select the desired method in the **Method** selection list and enter the sample data.
- 8 Click on [Apply].

The sample data entered is applied to the respective line in the sample table.

9 Repeat step **6** for each required determination.

10 Click on [Close].

The **Edit line - Sample table 'New sample table'** dialog window closes.

11 Click on the [Sample table] ► Save as... menu item in the Sample table' dialog window.

The **Save sample table** dialog window opens.

- **12** Enter the required name in the **Name** field.
- 13 Click on [Save].

The sample table is saved under the name that has been entered.

9.1.7.2 Editing a sample table

How to proceed?

- 1 Select the Workplace program part.
- 2 Click on the symbol or the **Tools** ► **Sample table** ► **Open...** menu item.

The **Open sample table** dialog window opens.

- **3** Select the desired sample table.
- 4 Click on [Open].

The dialog window with the selected sample table opens.

- 5 Click on the [Sample table] ► Properties... menu item.
 The Properties Sample table 'Name' dialog window opens.
- 6 Define the properties for the sample table.
- **7** Click on **[OK]**.
- 8 Select the line to be modified in the **Sample table 'Name'** dialog window.
- 9 Click on the [Edit] ► Edit line menu item in the Sample table 'Name' dialog window.

The **Edit line - Sample table 'New sample table'** dialog window opens.

10 Select the **Method** from the required method group, enter the sample data and click on **[Apply]**.

The sample data entered is applied to the respective line in the sample table.

- **11** Repeat step **8** for each required determination.
- **12** Close the **Edit line Sample table 'New sample table'** dialog window with **[Close]**.
- 13 Click on the [Sample table] ► Save as... menu item in the Sample table 'Name' dialog window.

The **Save sample table** dialog window opens.

- **14** Enter a new name for the sample table or overwrite the existing name in the **Name** field.
- 15 Click on [Save].

The edited sample table is saved.

9.1.7.3 Loading a working sample table

How to proceed?

- 1 Select the **Workplace** program part.
- 2 Click on the **Determination series** tab in the **Run** subwindow.
- 3 Click on the **[Sample table] ► Load...** menu item.

The Load sample table dialog window opens.

- **4** Select the desired sample table.
- 5 Click on **[Load]**.

The data of the selected sample table is loaded into the working sample table.

9.1.7.4 Editing a working sample table

How to proceed?

- 1 Select the **Workplace** program part.
- 2 Click on the **Determination series** tab in the **Run** subwindow.
- **3** If desired, load the existing sample table into the working sample table.
- 4 If desired, click on the **[Sample table] ► Properties...** menu item in the **Run** subwindow.

The **Properties - Determination series** dialog window opens.

- **5** Define the properties for the determination series.
- 6 Click on [OK].

The **Properties - Determination series** dialog window closes.

- 7 Select the line to be modified in the **Run** subwindow.
- 8 Click on the [Edit] ► Edit line menu item.

The Edit line 'Name' dialog window opens.

- **9** Select the desired method in the **Method** selection list and enter the sample data.
- 10 Click on [Apply].

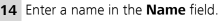
The sample data entered is applied to the respective line in the working sample table.

- **11** Repeat step **8** for each required determination.
- 12 Click on [Close].

The Edit line 'Name' dialog window closes.

13 If desired, click on the **[Sample table] ► Save as...** menu item in the **Run** subwindow.

The Save sample table dialog window opens.



15 Click on [Save].

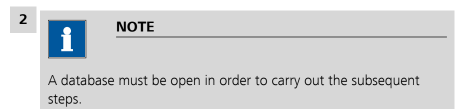
The working sample table is saved as sample table under the name that has been entered.

9.1.8 Reports

9.1.8.1 Creating a report template

How to proceed?

1 Select the **Database** program part.



Click on the **Tools** ► **Report templates** ► **New** ► **Form report...** / **Tabular report...** menu item.

The **Report template - 'Name'** program window opens with an empty report template.

3 Click on the File ► Page setup... menu item in the Report template - 'Name' program window.

The **Page setup** dialog window opens.

- **4** Define the desired settings for the report format.
- **5** Click on **[OK]**.

The Page setup dialog window closes.

6 Click on the **Tools** ► **Options...** menu item in the **Report template - 'Name'** program window.

The **Options for report templates** dialog window opens.

- **7** Define the desired settings for the report template.
- 8 Close the dialog window with **[OK]**.

9 Select the desired module icon on the module bar and place it on the report template by creating a field with the left mouse button. The properties window for the corresponding module opens automatically.
10 Enter the desired properties for the module.
11 Click on [OK]. The properties window closes.
12 Repeat steps 7 and 8 for each desired module.
13 Click on the symbol or the File ► Save as... menu item. The Save report template dialog window opens.
14 Enter a name in the Name field.
15 Click on [Save].

The report template is saved under the name entered.

9.1.8.2 Editing a report template

How to proceed?

- **1** Select the **Database** program part.
- 2 Click on the **I** symbol or the **Tools** ► **Report templates** ► **Open...** menu item.

The **Open report template** program window opens.

- **3** Select the desired report template.
- 4 Click on [Open].

The program window with the selected report template opens.

5 Click on the **File ► Page setup...** menu item.

The Page setup dialog window opens.

6 Define the desired settings for the report format.

7

Close the dialog window with **[OK]**. 8 Click on the **Tools** ► **Options...** menu item in the **Report tem**plate - 'Name' program window. The **Options for report templates** dialog window opens. Define the desired settings for the report template. 9 10 Close the window with [OK]. **Editing existing modules** 1 symbol on the module bar and double-click on the Select the desired module in the report template. The properties window of the selected module opens automatically. 2 Enter the desired properties for the module. Close the properties window with **[OK]**. 3 Repeat steps **1** and **2** for each desired module. 4 **Creating new modules** 1 Select the desired module icon on the module bar and place it on the report template by creating a field with the left mouse button. The properties window for the corresponding module opens automatically. 2 Define the desired properties for the module. 3 Close the properties window with **[OK]**. 4 Repeat steps 1 and 2 for each desired new module. 5 Click on the 🖬 symbol or the File ► Save menu item. The report template is saved.

9.1.8.3 Printing a determination report

How to proceed?

- **1** Select the **Database** program part.
- ² Click on the ² symbol or the **File** ► **Open...** menu item.

The Open database dialog window opens.

3 Select the desired database or enter name in the **Database name** field.

4 Click on [Open].

The data sets of the selected database are displayed in the **Determination overview**. The database name is displayed in the title bar of the program, the number of currently opened databases is displayed in the left upper corner of the database icon.



NOTE

A maximum of four databases can be opened, but only two can be displayed at the same time. Databases that are open at the time the program is exited will be opened automatically the next time the program is started.

- **5** Select the desired determinations.
- 6 Click on the File ► Print ► Report... menu item.

The **Report output** dialog window opens.

- **7** Under **Selection**, select the desired determinations for report output.
- 8 Select the **Original report(s)** or **Report template** option under **Report type**.
- 9 Under **Output target**, select the **Printer** and/or **PDF file** check box.



NOTE

If several reports are output simultaneously as a PDF file, then an index will be automatically appended to the file name.

10 Click on **[OK]** in the **Report output** dialog window.

The reports of the selected determinations will be output.

9.1.8.4 Printing a determination overview

How to proceed?

- 1 Select the **Database** program part.
- ² Click on the ² symbol or the **File ► Open...** menu item.

The **Open database** dialog window opens.

3 Select the desired database or enter name in the **Database name** field.

4 Click on [Open].

The data sets of the selected database are displayed in the **Determination overview**. The database name is displayed in the title bar of the program, the number of currently opened databases is displayed in the left upper corner of the database icon.



NOTE

A maximum of four databases can be opened, but only two can be displayed at the same time. Databases that are open at the time the program is exited will be opened automatically the next time the program is started.

- **5** Select the desired determinations.
- 6 Click on the **File ► Print ► Determination overview...** menu item.

The Print determination overview (PDF) dialog window opens.

7 Under **Selection**, select the desired determinations for report output.

8 Select the **Portrait** or **Landscape** option under **Orientation**.

9 Click on **[OK]**.

The determination overview opens as a PDF file.

9.1.9 Concentration calculation

9.1.9.1 Analysis of undiluted liquid samples

How to proceed?

START	
Main track	

1 Specify the sample amount as sample data variable On the Sample data variables tab, a variable must be specified that is assigned to the Sample amount sample data variable. The name is freely selectable. For simplification, the name Sample

Sample amount ⇒ SD.Sample amount

amount was also chosen here.



ADD SAMPLE	
Sample	

2 Sample addition with ADD SAMPLE

The sample volume (= **SD.Sample amount**) is added to the measuring vessel with the **ADD SAMPLE** command.



SD.Sample amount [L]

ADD AUX
Name #

3 Addition of auxiliary solutions with ADD AUX

Auxiliary solutions (e.g. water, buffer or electrolyte) are added to the measuring vessel with the **ADD AUX** command.



VTOT = SD.Sample amount + Name 1.VOL + Name 2.VOL + ...

4 Result calculation

```
CONC = CONCM \cdot \frac{VTOT}{SAMPLEAMOUNT}
```

Variable	Description
CONC	= RS.'Command name'.'Substance name'.CONC
	Substance concentration in the sample. Unit #g/L , #mol/L or #L/L , depending on the unit of the stan- dard solution used.
CONCM	= RS.'Command name'.'Substance name'.CONCM
	Substance concentration in the measuring vessel. Unit #g/L , #mol/L or #L/L , depending on the unit of the standard solution used.
VTOT	= RS.'Command name'.VAR{1}.VTOT
	Total volume in the measuring vessel at the moment of sample measurement (variation 1). Unit L .
SAMPLEA-	= SD.Sample amount
MOUNT	Volume of the sample in the measuring vessel. Unit L .

9.1.9.2 Analysis of undiluted solid samples

How to proceed?



1 Specify the sample amount as sample data variable

On the **Sample data variables** tab, a variable must be specified that is assigned to the **Sample amount** sample data variable. The name is freely selectable. For simplification, the name **Sample amount** was also chosen here.

Sample amount ⇒ SD.Sample amount

ADD SAMPLE	
Sample	

2 Sample addition with ADD SAMPLE

The sample amount (= **SD.Sample amount**) is added to the measuring vessel with the **ADD SAMPLE** command.



SD.Sample amount [g] or ['Text'], e.g. Tablet



3 Addition of auxiliary solutions with ADD AUX

Auxiliary solutions (e.g. water, buffer or electrolyte) are added to the measuring vessel with the **ADD AUX** command.



VTOT = Name 1.VOL + Name 2.VOL + ...

4 Result calculation

 $CONC = CONCM \cdot \frac{VTOT}{SAMPLEAMOUNT}$

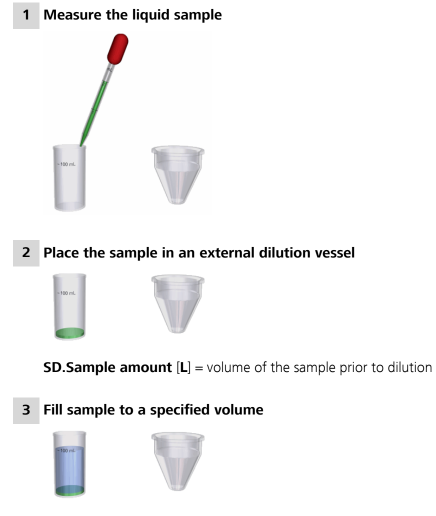
Variable	Description
CONC	= RS.'Command name'.'Substance name'.CONC
	Substance concentration in the sample. Unit #g/g , #mol/g , #L/g or #g/'Text' , #mol/'Text' , #L/'Text' , depending on the unit of the standard solution used and the unit of the sample amount.
CONCM	= RS.'Command name'.'Substance name'.CONCM
	Substance concentration in the measuring vessel. Unit #g/L , #mol/L or #L/L , depending on the unit of the standard solution used.

Variable	Description
VTOT	= RS.'Command name'.VAR{1}.VTOT
	Total volume in the measuring vessel at the moment of sample measurement (variation 1). Unit L .
SAMPLEA-	= SD.Sample amount
MOUNT	Amount of the sample in the measuring vessel. Unit g or 'Text' such as Tablet .

9.1.9.3 Preparation and analysis of prediluted samples

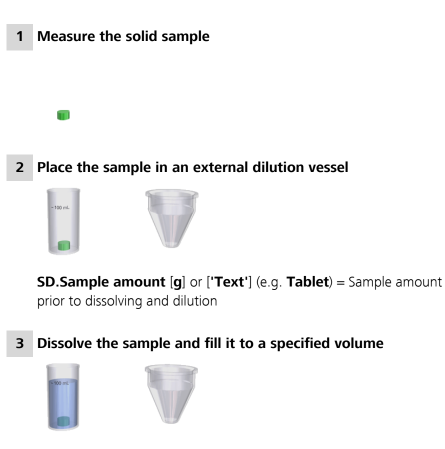
How to proceed?

Diluting the liquid sample



SD.Dilution volume [L] = total volume after dilution

Dissolving and diluting the solid sample



SD.Dilution volume [L] = total volume after dissolving and dilution

Analyzing the diluted sample



Specify the sample amount as sample data variable On the Sample data variables tab, three variables must be specified that are each assigned to either the Sample amount, Analysis volume or Dilution volume sample data variable. The names are freely selectable. To make it easier, the following names are also used here:

Sample amount ⇒ SD.Sample amount Analytical volume ⇒ SD.Analysis volume Dilution volume ⇒ SD.Dilution volume



ADD SAMPLE
Sample

3 Sample addition with ADD SAMPLE

The aliquot of the diluted sample (= **SD.Analysis volume**) is added to the measuring vessel with the **ADD SAMPLE** command.



SD.Analysis volume [L]



4 Addition of auxiliary solutions with ADD AUX

Auxiliary solutions (e.g. water, buffer or electrolyte) are added to the measuring vessel with the **ADD AUX** command.



VTOT = SD.Analysis volume + Name 1.VOL + Name 2.VOL + ...

	_	
5	Recult	calculation
J	nesure	calculation

CONC = CONCM · · ·	VTOT	VDILUTION
	SAMPLEAMOUNT	VANALYSIS

Variable	Description	
CONC	= RS.'Command name'.'Substance name'.CONC	
	Substance concentration in the sample. Unit depends on the standard solution used and the unit of the sample amount:	
	for volume #g/L , #mol/L or #L/L (liquid samples)	
	for mass #g/g , #mol/g or #L/g (solid samples)	
	for 'Text' #g/'Text' , #mol/'Text' or #L/'Text' .	
CONCM	= RS.'Command name'.'Substance name'.CONCM	
	Substance concentration in the measuring vessel. Unit #g/L , #mol/L or #L/L , depending on the unit of the standard solution used.	
VTOT	= RS.'Command name'.VAR{1}.VTOT	
	Total volume in the measuring vessel at the moment of sample measurement (variation 1). Unit L .	
SAMPLEA-	= SD.Sample amount	
MOUNT	Amount of the sample (mass in g , volume in L or 'Text' such as Tablet) that has been diluted.	
VDILUTION	= SD.Dilution volume	
	Total volume after dilution of the sample. Unit ${\sf L}$.	
VANALYSIS	= SD.Analysis volume	
	Aliquot of the diluted sample that was used for the determination. Unit ${\sf L}$.	

9.1.10 No help available



NOTE

There is unfortunately no help available for this topic.

9.2 Troubleshooting

9.2.1 884 Professional VA / 894 Professional CVS

Problem	Cause	Remedy
An electrode cable has broken.	The cable has accidentally been jammed in the mea- suring head cover or a cable contact has been kinked.	Replace the electrode cable set (see <i>Manual</i> 894 Professional CVS / Manual 884 Profes- sional VA).
Conditioning takes a long time.	<i>The reference electrode is not yet equilibrated.</i>	After maintenance of the reference electrode, wait for at least 20 min before starting a mea- surement.
	The working electrode is contaminated.	Condition the working electrode in pure VMS.
	The electrode tip of the working electrode has been in use for a long period.	 Immerse the electrode tip in c(NaOH) = 0.5 mol/L for approx. 10 min and then thoroughly rinse with distilled water. Replace electrode tip if necessary.
	VMS is contaminated.	Check reagents for purity. (Only reagents of sufficient purity, i.e. > 99%, should be used.)
	The water quality is poor.	Use distilled water, type-II grade (ASTM D1193-91) or higher.
	The measuring solution has been contaminated as a result of diffusion.	No infeed tubing other than the four-way micro dosing tip (6.1824.000) may be immersed in the measuring solution.
Solution is leaking between the mea- suring instrument	The measuring head is not correctly locked in place on the measuring head arm.	Let the measuring head snap into place. The click must be audible.
and the measuring head.	The sealing rings have aged or are defective.	Contact the Metrohm Service department.
The electrode test fails.	One or several electrodes are not connected.	Check the electrode cable connections.
	One or several electrodes are defective.	Perform maintenance in accordance with the electrode leaflet.

Problem	Cause	Remedy
	The measuring vessel con- tains too little solution or is empty.	Check the fill level in the measuring vessel and add solution if necessary.
The electrode tip of the working elec- trode and/or the auxiliary electrode shows copper deposits.	An incorrect potential has been applied because the reference electrode is defective.	 Check the reference electrode; perform maintenance procedure in accordance with the electrode leaflet, if necessary. Dip the electrode tip of the working electrode and/or the auxiliary electrode into concentrated nitric acid for 1 to 2 seconds and then thoroughly rinse with distilled water.
	An incorrect potential was applied because the refer- ence electrode is not con- nected.	 Check the electrode connectors. Dip the electrode tip of the working electrode and/or the auxiliary electrode into concentrated nitric acid for 1 to 2 seconds and then thoroughly rinse with distilled water.
	An incorrect potential was applied because the mea- suring vessel contains too little measuring solution.	 All three electrodes must be immersed in the measuring solution. Dip the electrode tip of the working electrode and/or the auxiliary electrode into concentrated nitric acid for 1 to 2 seconds and then thoroughly rinse with distilled water.
The measured val- ues are widely scat-	The solutions are pipetted manually.	Use an 800 Dosino with dosing unit.
tered.	The solutions are not added via the pipetting opening.	Add solutions only via the pipetting opening (see Manual 894 Professional CVS / Manual 884 Professional VA).
The measurement curves are noisy.	Contact problem at the driving axle (6.1204.510 or 6.1204.520).	Remove the abrasion residue from the driving axle.Replace the driving axle.
The measuring sig- nal for Cu VMS fluc- tuates.	The ambient and/or solu- tion temperature is not constant.	Keep the ambient and solution temperature stable during measurements (±4 °C).
	The reference potential drifts off.	Perform maintenance procedure for the refer- ence electrode in accordance with the elec- trode leaflet. However, for CVS analyses,

Problem	Cause	Remedy
		replace the reference electrolyte every other day and the bridge electrolyte every day.
	The measuring vessel and the electrodes have been contaminated with organic additives.	Thoroughly rinse the measuring vessel and the electrodes and use fresh VMS.
The measuring ves- sel overflows.	Incorrect pump times have been defined in viva .	Adjust the pump times.
	The volumes defined in the dosing commands in viva are too large.	Reduce the volumes.
The peak is no lon- ger recognized.	The reference potential has shifted.	Perform maintenance procedure for the refer- ence electrode in accordance with the elec- trode leaflet.
The signal does not decrease in spite of suppressor addition.	No chloride is contained in the Cu VMS.	Check the preparation of the Cu VMS and modify it if required.

9.2.2 Peripheral devices

Problem	Cause	Remedy
The 800 Dosino can- not be actuated by the viva 2.0.	The connection between the 800 Dosino and the 884 Professional VA or 894 Professional CVS is either interrupted or an error has occurred on the 800 Dos- ino.	 Check the cable connections. Disconnect the 884 Professional VA or 894 Professional CVS from the power supply and connect it again. Check the dosing and filling rate. Contact the Metrohm Service department if necessary.
The data of the dos- ing unit cannot be read.	The data chip of the dosing unit is mechanically dam- aged or impaired by chem- icals.	 Remove the dosing drive and attach it again. Clean the data chip and the contact surfaces. Have the data chip replaced by Metrohm Service.
The dosing unit is blocked and/or leak- ing.	Crystals have formed (in the dosing cylinder, on the valve disk or in the capil- lary).	 Check the flow path. Rinse the dosing unit and the connected tubings and capillaries (Prepare function) when the measuring system is not in use. Clean the dosing unit at least every two weeks.

Problem	Cause	Remedy
The dosing unit is recognized either not at all or incor- rectly.	The dosing drive was not attached correctly.	 Remove the dosing drive and attach it again. Check whether the dosing drive is correctly seated. Disconnect the 894 Professional CVS or 884 Professional VA from the power supply and connect it again. Contact the Metrohm Service department if necessary.
The membrane pumps of the 843 Pump Station do not operate at full pump	The cables are not or not correctly connected.	Connect the cables in accordance with the instructions in the <i>Manual 894 Professional CVS / Manual 884 Professional VA</i> .
capacity.	The tubing connections are leaking.	Check the tubing connections and tighten, if necessary.
	The rinse and/or waste canister are sealed air- tight.	Loosen the caps on the canisters a little or remove them.
The pump time of the peristaltic pump increases.	<i>The pump tubing of the peristaltic pump has aged or is defective.</i>	Replace the pump tubing.
The sample is not completely transfer- red from the Sample Processor to the measuring vessel via	The PEEK needle on the Sample Processor is posi- tioned more than 0.5 mm from the bottom of the sample vial.	Position the PEEK needle in accordance with the instructions in the <i>Manual 894 Profes-</i> sional CVS / Manual 884 Professional VA.
the peristaltic pump.	The contact pressure set for the tubing cartridge is insufficient.	Set the contact pressure of the tubing car- tridge in accordance with the <i>Sample Pro-</i> <i>cessor manual</i> .

9.3 Frequently asked questions

Question	Answer
How often should the dos- ing units be prepared?	The dosing units used must be prepared at least once a day before measurement begins. This ensures that fresh solution is used for the analysis.
What preparatory steps need to be taken before shutting down the measur- ing system?	All dosing units used should be rinsed with distilled water in order to prevent a possible crystallization of metal salts.
At what intervals should a dosing unit be cleaned?	The dosing units used for the voltamme- try commands should be disassembled and thoroughly cleaned at 14-day inter- vals.
How often should mainte- nance procedures be per- formed on the reference electrode?	The reference electrolyte must be replaced daily. The bridge electrolyte should be replaced every other day. The multimedia guide "Electrodes in Voltam- metry" contains a comprehensive video tutorial on this topic.
How should the electrodes be stored?	Auxiliary, reference and working elec- trodes should be stored in distilled water. Storage in VMS is not recommended.
	If the measuring system is not used for an extended period (>24 h), then the reference electrode should be stored separately in c(KCL) 3 mol/L. The other electrodes can also be stored dry.
The auxiliary electrode or the working electrode show copper deposits. How can these copper deposits be removed?	Dip the auxiliary or working electrode into concentrated nitric acid for 1 to 2 sec- onds to redissolve the copper. After- wards, clean the electrode thoroughly with distilled water.
How frequently do the electrodes need to be con- ditioned?	It is advisable to condition the electrodes at least once a day before you start work.

Question	Answer
The measuring signal in Cu VMS is exceptionally small and conditioning in Cu VMS takes a long time. What is the reason for that?	Most likely, the VMS in the measuring vessel is contaminated. The contamina- tion might have been caused by the chemicals used but also by organic addi- tives.
The measurement curves are noisy. What is the rea- son for that?	The driving axle is defective and needs to be replaced.
Can measurements from another software be used in viva ?	No, this is not possible.

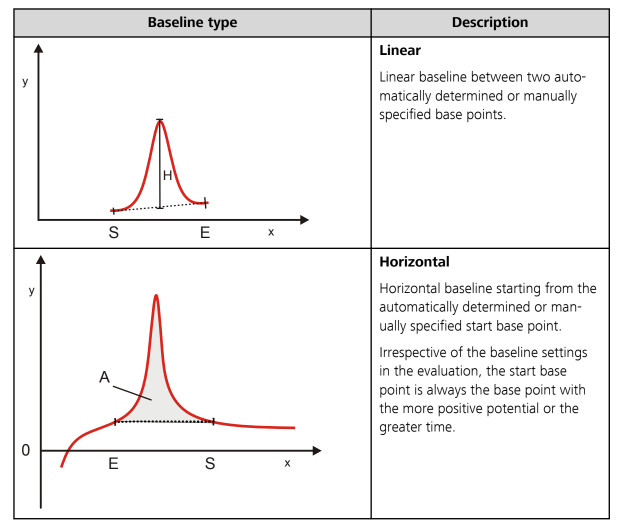
Glossary

Analysis volume

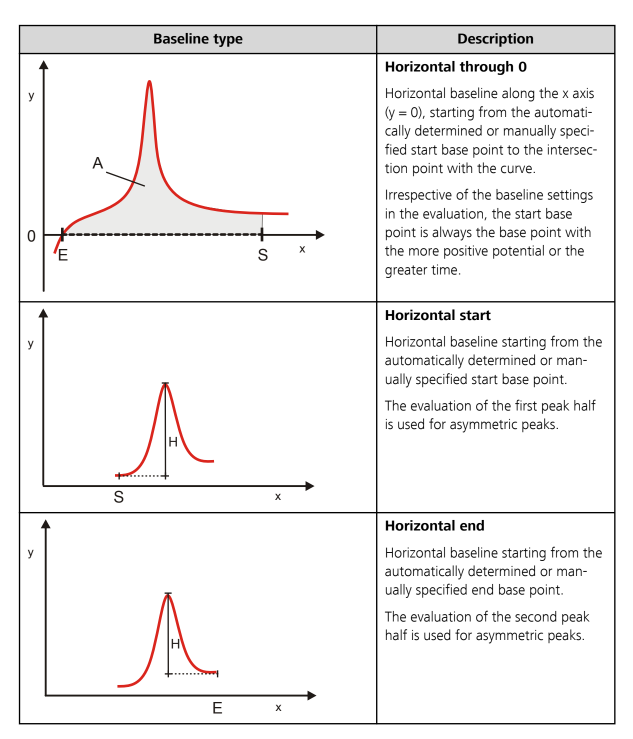
If a sample is diluted, then that part of the dilution volume (*see Glossary, page 1043*) that is added to the measuring vessel is referred to as analysis volume (*see Glossary, page 1055*).

Baseline type

The evaluation of detected peaks is carried out using approximated baselines.



The following types of baselines are differentiated:



Baseline type	Description
↑	Exponential
y H H S E X	Curved baseline for peaks that are located in the ascending or descend- ing part of another peak or of the background current. The base points can be determined automatically or specified manually.
↑	Polynomial
y H S E X	Curved baseline for peaks that are located in a valley between two ascending curve parts. The base points can be determined automati- cally or specified manually.
Legend:	
S = Start base point	
E = End base point	
A = Peak area	
H = Peak height	

Baseline

Auxiliary line for the calculation of the evaluation quantities (peak area, peak height) from the beginning of the steep increase of the peak to the end of the steep decrease of the peak. The peak area and the peak height are calculated between the baseline and the curve.

Brightener

see Brightener

Brightener

In electroplating bath analysis, "brightener" refers to an organic additive that increases the plating rate of metals. Because even small quantities of

brightener can significantly increase metal plating, this characteristic effect can be used to determine the brightener concentration in an electroplating bath.

CP (chronopotentiometry)

In the **CP** measuring mode with the option **Measure galvanostatically**, a constant current is applied to the working electrode and the diffusion-controlled change in the electrode potential over time is measured.

In the **CP** measuring mode with the option **Measure open-circuit potential** (*see Glossary, page 1050*), the circuit is opened and the potential between the working electrode and the reference electrode is measured during the indicated measurement duration.

The **CP** measuring mode is described in detail in the **CP** command (see Chapter 5.5.2.10.4.1, page 625).

CPVS (Cyclic Pulse Voltammetric Stripping)

In the **CPVS** measuring mode (Cyclic Pulse Voltammetric Stripping), the potential of an RDE/SSE (e.g. Pt) is changed between different potentials in pulsed discrete steps. The current *I* is measured as a function of the time *t*. The last recorded curves are saved and evaluated.

The **CPVS** measuring mode is described in detail in the **CPVS** command *(see Chapter 5.5.2.10.3.1, page 605).*

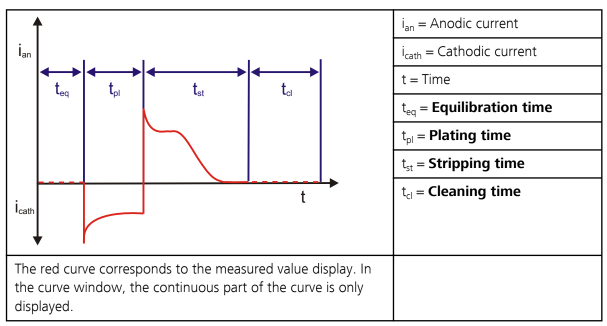
CPVS is used in the electroplating industry as a method for determining organic additives in electroplating baths. This method is an indispensable part of production control for many types of technical coatings and particularly in the manufacturing of printed circuit boards for electronic equipment. The main field of application is the determination of brightener in acidic copper baths. Quantitative determination of the additives takes place via their influence on the deposition of the main component of the electroplating bath. As the measurement utilizes a procedure that corresponds to the production process, the activity of the additives and thus their effectiveness in the electroplating process is measured directly.

CVS (Cyclic Voltammetric Stripping)

In the **CVS** measuring mode (Cyclic Voltammetric Stripping), the potential of a rotating disk electrode (RDE/SSE, e.g. Pt) is changed once or more from the start potential to the 1st vertex potential, from there to the 2nd vertex potential and then back again to the start potential at a constant potential sweep rate. The current *I* is measured as a function of the potential *U* in this process. The curves recorded in the measuring cycles are saved and can be evaluated (*see Chapter 5.5.2.10.2.1, page 587*).

The **CVS** measuring mode is described in detail in the **CVS** command (see Chapter 5.5.2.10.2.1, page 587).

	CVS is used in the electroplating industry as a method for determining organic additives in electroplating baths. This method is an indispensable part of production control for many types of technical coatings and particularly in the manufacturing of printed circuit boards for electronic equipment. The most important fields of application are acidic copper baths and tin-lead baths. Quantitative determination of the additives takes place via their influence on the deposition of the main component of the electroplating bath. As the measurement utilizes a procedure that corresponds to the production process, the activity of the additives and thus their effectiveness in the electroplating process is measured directly.
Calibration factor	
	The calibration factor is a quantity that is characteristic for the suppressor used under the given conditions (measuring parameters, metal concentration, temperature, etc.). It corresponds to the sensitivity of the method and indicates the suppressor concentration in the measuring cell necessary for achieving the evaluation ratio specified in the calibration method DT . The calibration factor is obtained from a measurement with a suppressor standard solution and is then used to calculate the suppressor concentration in an electroplating bath sample. <i>(see Chapter 5.6.7.7.20, page 762)</i> .
Calibration	
	Way in which the content of the substances in the sample is determined from their evaluation quantities.
Calibrator	
	The voltammetry instrument is equipped with a built-in calibrator with precisely specified reference values that are defined in the corresponding calibration certificate. This innovative component permits the performance of voltammetric measurements with increased reliability and precision. The measuring input of the instrument is automatically adjusted to the refer- ence values of the calibrator before each measurement. The measuring input thus yields stable, precise and reproducible measured values over a long period, even under suboptimal measuring conditions. In this way, the instrument automatically recalibrates itself before each measurement.
Chloride potential	
•	Potential at which the value for the current in the bath is measured (usu- ally 1.425 V in anodic direction). This value correlates with the chloride ion concentration in the electroplating bath.
Chronoamperogram	
	A chronoamperogram is the graphic representation of the current i as a function of the time t (current-time curve). Such curves are obtained, for example, for measurements in the CPVS measuring mode. The evaluation



can be carried out via the *evaluation quantity* **Peak area** or **Peak height** or via *fixed point evaluation*.

Command variable

Variable generated by a command in the method run (see Chapter 2.3.3.4, page 26).

Command

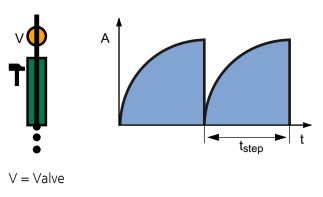
Smallest subset of a *track*; defines a single step in the *method* run.

Contamination potential

Potential at which the value for the current in the bath is measured (usually 1.125 V in anodic direction). This value correlates with the concentration of the organic degradation products in the electroplating bath.

DME

DME is an operating mode of the Multi-Mode Electrode and stands for **Dropping Mercury Electrode**. The **DME** is the classic mercury electrode, where the mercury flows freely through the glass capillary and forms drops at its end. After the **Potential step time**, which can be set in the measuring mode, has elapsed, the drops will be knocked off with the tapping mechanism.



A = Surface of the mercury drop

t_{step} = Potential step time

t = Time



NOTE

An advantage of the **DME** over the **SMDE** is that there is less mechanical strain on the glass capillary of the Multi-Mode Electrode.

A disadvantage of the **DME** over the **SMDE** and **HMDE** is the higher use of mercury and the lower sensitivity, as the surface of the electrode (the mercury drop) constantly changes during the measuring phase.

See also

- HMDE
- SMDE
- MME
- RDE

DP

In the differential pulse measuring mode, a gradually increasing DC potential ramp is overlaid with rectangular pulses. If the pulse amplitude has a positive value, for each potential step a rectangular pulse is applied in sweep direction. If the pulse amplitude has a negative value, then the pulse is applied contrary to the sweep direction. The current *i* is measured immediately before the pulse and at the end of the pulse. The difference between the two measured currents is plotted as a function of the potential of the potential step $U + (U_{pulse} / 2)$. This results in a peak-shaped curve.

The **DP** measuring mode is described in detail in the **DP** command (*see Chapter 5.5.2.10.5.1, page 637*).

DP (differential pulse measuring mode) is the most frequently used voltammetric measuring mode. It is well-suited for both reversible and irreversible systems and offers high sensitivity.

DT (Dilution Titration)

Calibration method based on a dilution titration and mainly used for *suppressor* determination in electroplating baths. It consists of a two-stage process, in which a calibration is first carried out with a suppressor standard solution before the sample solution is measured.

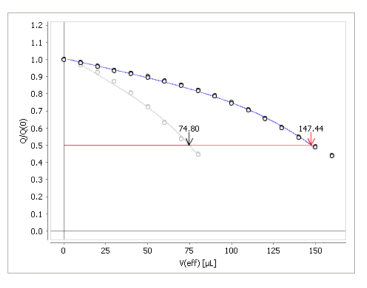
Calibration with standard

For the calibration, a basic solution with no added organic substances, called **VMS** (Virgin Make-up Solution), is measured first (see Glossary, page 1057). The area of the oxidation peak obtained with the anodic sweep is evaluated and the charge is calculated. This charge is used as start value **Q(0)** for the further calibration. Small amounts of a diluted suppressor standard solution are then dosed into the basic solution. The peak areas are standardized in order to improve the comparability of the measuring results obtained. This is achieved by setting up the quotient Q/Q(0) of the currently measured signal **Q** and the start value **Q(0)** and plotting it against the effective addition volume **VEFF** for each step (see Glossary, page 1043). The addition of standard solution is repeated until the Evaluation ratio defined in the method (usually Q/Q(0) = 0.5) has been achieved. The recorded calibration curve is then used to calculate the Cal**ibration factor**, which expresses the suppressor concentration in the measuring vessel for the **Evaluation ratio** (see Chapter 5.6.7.7.11, page 759).

Sample measurement

The suppressor concentration in the sample is determined under the same conditions used for the calibration, with the difference that sample solution and not the suppressor standard solution is added to the basic solution. Once the **Evaluation ratio** has been achieved, the suppressor concentration in the sample is calculated from the determined effective addition volume with the help of the previously determined **calibration factor** (see Chapter 5.6.7.7.20, page 762).

Example



The example shows the calibration curve for the standard (gray) and the measurement curve for the sample (blue) with the values determined for the effective addition volume **VEFF(STD) = 74.8 \muL and VEFF(SMPL) = 147.44 \muL** for the evaluation ratio **Q/Q(0) = 0.5**.

Dilution volume

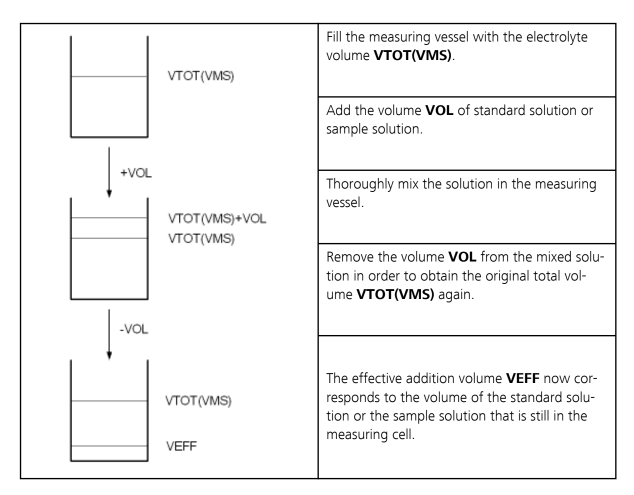
If a sample is diluted, then the dilution volume refers to the entire volume of sample and dilution solution. Of this diluted sample, the analysis volume (*see Glossary, page 1035*) is then added to the measuring vessel (*see Glossary, page 1055*).

Effective addition volume

In order to avoid nonlinearities in the calculation of the regression data, a quantity must be found that exhibits a direct correlation between the measured quantity and the x axis of the calibration curve. Usually, this quantity is the concentration. In the calibration method **DT** (*see Glossary, page 1042*), however, the concentration of the sample is what is being investigated. The problem is that only the addition volume (i.e. the addition volume of the standard solution during calibration and the addition volume of the sample during sample determination) is known.

The measured quantity is, however, not dependent on the added volume but on the concentration of a substance. The quantity **VOL/VTOT**, which is proportional to the concentration of the substance in the measuring cell, is therefore selected on the x axis for generating the calibration curve. The **effective addition volume VEFF(X) = VOL*VTOT(VMS)/ VTOT(X)** is introduced in order for a familiar physical quantity to be able to be displayed on the x axis.

In the case of a very small addition volume as compared to the volume **VTOT(VMS)**, the **effective addition volume** approximately corresponds to the addition volume added.



Electrolyte solution

Basic solution consisting of VMS, suppressor and brightener. It is used in electroplating bath analysis in the **RC** calibration method (see Glossary, page 1052) for the standardization of the curves for leveler determination.

In trace analysis, electrolyte solutions are liquids containing ions. The ohmic resistance of the measuring solution is reduced by adding an electrolyte solution to a voltammetric measuring cell. The potentiostat can thus correctly apply the desired nominal potential between the working electrode and the reference electrode.

Evaluation quantity

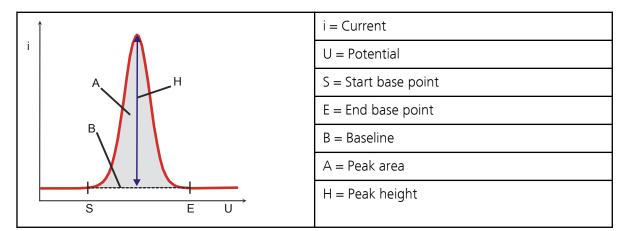
The software can automatically evaluate a peak in a measurement curve that was created with a voltammetry command. The quantity **Peak area** or **Peak height** that is to be evaluated, is referred to as evaluation quantity. Using the evaluation quantity, the software can also perform an automatic calibration (*see Chapter 5.6.5.2, page 695*).

For the evaluation via the **Peak area**, the area between baseline and measurement curve is integrated. In the viva software, the area is always

output as charge Q [C]. In the case of current-time curves (*chronoampero-gram*), the area corresponds directly to the charge Q (A · s = C). In the case of current-potential curves (*voltammogram*) the area under the curve corresponds to a performance (A · V = W), which divided by the sweep rate [V/s] results in the charge Q [A · V/(V/s) = A · s = C]. The evaluation quantity **Peak area** is calculated as power for all voltammetry commands in viva.

For the evaluation via the **Peak height**, a perpendicular is dropped from the peak maximum to the baseline and the height between peak maximum and baseline is determined. The peak height is output as current *i* [A].

If there is no peak-shaped signal in a voltammogram or chronoamperogram, then *fixed point evaluation* can only be carried out.



Evaluation ratio

Preset ratio **Q/Q(0)** for the determination of the suppressor concentration using the calibration method **DT** (*see Glossary, page 1042*).

Q = currently measured charge

Q(0) = start value, charge Q(0)

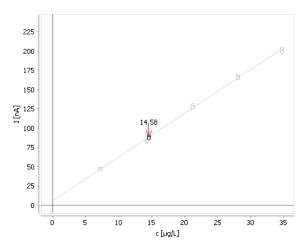
Evaluation

Process in which the evaluation quantities and concentrations of the individual *substances* are calculated from raw data.

External calibration

The external calibration is a calibration method that determines the substance content in a sample in two steps:

 First, the correlation between the substance concentration in the measuring vessel **CONCM** and the evaluation quantity is determined by measuring different standard solutions. Then the sample is measured and the substance concentration in the measuring cell **CONCM** as well as the substance concentration in the sample **CONC** are calculated on the basis of the recorded calibration curve while taking the dilution into account.



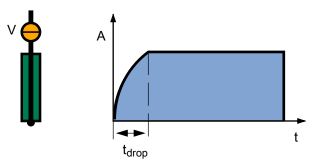
For details regarding the calculation of the substance concentration in the sample *see 5.6.5.12 714*.

Fixed point evaluation

Fixed point evaluation is used to read out the corresponding measured value (usually current or potential) to a defined x value (usually potential or time) from a single measurement curve. The exact combination of the quantities (current, potential, time etc.) for the x and y value depends on the selected voltammetry command. The fixed point evaluation is possible for all voltammetry commands for which a measurement curve is saved, irrespective of the shape of the curve (*see Chapter 9.1.5.11, page 1009*).

HMDE

HMDE is an operation mode of the Multi-Mode Electrode and stands for **Hanging Mercury Drop Electrode**. Four mercury drops of a defined size are formed one after the other at the glass capillary of the **MME**. The last drop remains suspended and thereby forms the **HMDE**, where a sweep is carried out - usually after deposition (stripping technique).



```
V = Valve
```

A = Surface of the mercury drop

 t_{drop} = Drop formation time = Drop size \times 40 ms

t = Time



NOTE

The **HMDE** is predominantly used for the very sensitive stripping voltammetry. The species to be determined is first electrochemically deposited and then measured.

See also

- DME
- SMDE
- MME
- RDE

Intercept solution

Basic solution consisting of VMS and suppressor. It is used in electroplating bath analysis for determining the intercept value with the **LAT** (see Glossary, page 1047) and **MLAT** (see Glossary, page 1048) calibration methods.

Intercept value

The intercept value is the charge that is obtained from the measurement of the *intercept solution*. It is determined using the **LAT** (*see Glossary, page 1047*) and **MLAT** (*see Glossary, page 1048*) calibration methods in electroplating bath analysis.

LAT (Linear Approximation Technique)

Calibration method based on a standard addition and mainly used for the determination of *brightener* in electroplating baths. First, the basic solution spiked with suppressor, referred to as the *intercept solution*, is measured. Then, in a second step, the intercept solution is exchanged for a (bath) sample spiked with suppressor and the latter is measured. This is followed by a standard addition with brightener standard solution.

Determination of the intercept value

The intercept solution, which consists of VMS (Virgin Makeup Solution) and suppressor is measured first. The area of the oxidation peak obtained from the anodic sweep is evaluated, and the charge is calculated and saved as *intercept value*. This value is then subtracted as a background value from the subsequent measured values.

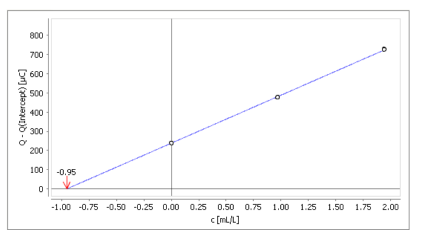
Sample measurement

The previously measured intercept solution is exchanged for a (bath) sample spiked with suppressor and the latter is measured.

Standard addition

Brightener standard solution is added once or several times to the measuring solution and a measured value is recorded each time. The concentration of brightener in the sample is then calculated by means of linear regression.

Example



Leveler

A leveler is an electroplating bath additive that reduces metal plating and smoothens the metal layer surface. Levelers are only used in three-component galvanic baths (*suppressor*, *brightener* and leveler), which are predominantly applied in semiconductor production and only rarely in printed circuit board production.

MLAT (Modified Linear Approximation Technique)

Calibration method based on a standard addition and mainly used for the determination of *brightener* in electroplating baths. First, the basic solution spiked with suppressor, referred to as the *intercept solution*, is measured. After the addition of sample to the intercept solution, another measurement is made. This is followed by a standard addition with brightener standard solution.

Determination of the intercept value

The intercept solution, which consists of VMS (Virgin Makeup Solution) and suppressor is measured first. The area of the oxidation peak obtained from the anodic sweep is evaluated, and the charge is calculated and saved as *intercept value*. This value is then subtracted as a background value from the subsequent measured values.

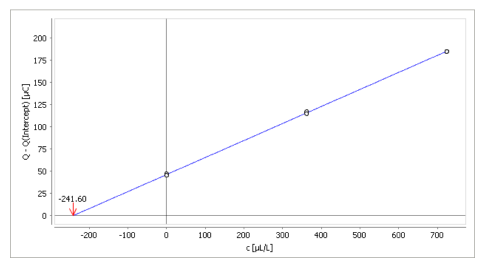
Sample measurement

The sample, which contains suppressor and brightener, is added to the intercept solution and measured.

Standard addition

Brightener standard solution is added once or several times to the measuring solution and a measured value is recorded each time. The concentration of brightener in the sample is then calculated by means of linear regression.

Example



MME

MME stands for **Multi-Mode Electrode**. It is a working electrode used in electrochemical measurements. It combines the three most important polarographic and voltammetric mercury electrodes in one single construction:

- DME
- SMDE
- HMDE

The electrode material used is mercury. The mercury flows through a glass capillary and forms mercury drops at its end, where the measurement is carried out.

Method command

see Command

Method group

Collection of *methods* offering the possibility of defining access permissions.

Method track

see Track

Method

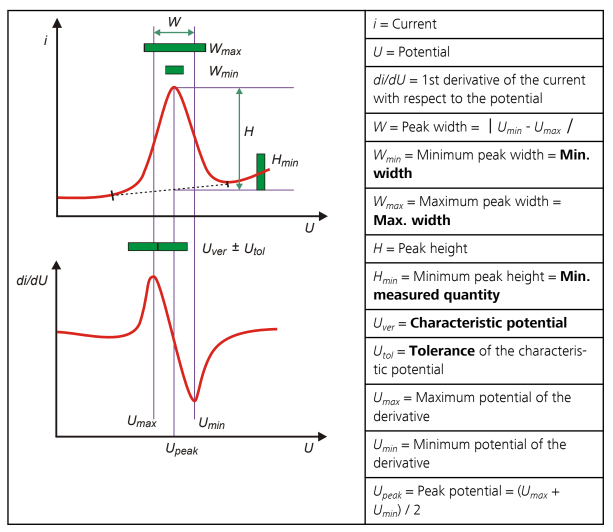
Run instruction for processing a sample and performing a VA measurement. A method consists of *tracks* that are themselves made up of *commands*.

OCP (open-circuit potential)

In the **OCP** measuring mode, the circuit is opened and the potential between the working electrode and the reference electrode is measured for the indicated measuring duration (*see Glossary, page 1038*).

Peak recognition

The derived curve is used to search for consecutive minima U_{min} and maxima U_{max} . A maximum followed by a minimum indicates a normal peak, a minimum followed by a maximum a "reversed peak". These values are used to determine the peak potential U_{peak} and the peak width W for each peak. After peak detection, a baseline (*see Glossary, page 1037*) is constructed and the peak height H is determined from the value of the peak maximum minus the value of the baseline at the position of the peak potential.



The detected peaks are assigned to the defined substances based on these estimated values and the parameters defined on the **Recognition** tab in the **Substances** section. In the process, the following tests are carried out:

- Peak potential
 - $U_{peak} = U_{ver} \pm U_{tol}$
 - Peak width $W > W_{min}$ $W < W_{max}$
- Peak height
 H > H_{min}

This peak is assigned to the corresponding substance and thus recognized as substance peak when all test conditions are fulfilled. The peak is labeled with the substance name in the curve display if the option **Peak label** is enabled in the curve window.

Polarography

Electrochemical analysis method that records **current/potential curves** on dropping mercury electrodes (*DME*, *SMDE*) (see Glossary, page 1057).

RC (Response Curve)

The response curve is a standardized calibration curve for electroplating bath additives with a suppressing effect. It involves a two-stage process, in which a calibration curve is first recorded with a standard solution before the sample solution is measured.

Calibration with standard

In order for a calibration curve to be produced, a basic solution spiked with additives, called the electrolyte solution, is measured first. The area of the oxidation peak obtained with the anodic sweep is evaluated and the charge is calculated. This charge is used as start value $\mathbf{Q}(\mathbf{0})$ for the further calibration. Then, standard solution is incrementally added to the electrolyte solution. The peak areas are standardized in order to improve the comparability of the measuring results obtained. This is achieved by setting up the quotient $\mathbf{Q}/\mathbf{Q}(\mathbf{0})$ of the currently measured signal \mathbf{Q} and the start value $\mathbf{Q}(\mathbf{0})$ and plotting it against the concentration of the standard in the measuring cell. Standard solution addition is repeated (at least three times). The calibration curve recorded in this way is then saved to the database.

Sample measurement

The additive concentration in the sample is determined with the same parameters as for the calibration. Two options are available for this:

With solution exchange

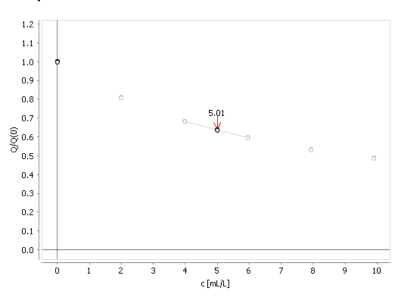
First, the electrolyte solution is measured, the area of the oxidation peak obtained with the anodic sweep is evaluated and the charge is calculated. This charge is used as start value $\mathbf{Q}(\mathbf{0})$ for standardization in the further course of the determination. Then, the electrolyte solution is discarded and exchanged for sample. The area \mathbf{Q} of the oxidation peak obtained with the anodic sweep is evaluated again and used together with the previously recorded calibration curve for determining the concentration ($\mathbf{Q}/\mathbf{Q}(\mathbf{0})$).

Without solution exchange

First, the electrolyte solution is measured, the area of the oxidation peak obtained with the anodic sweep is evaluated and the charge is calculated. This charge is used as start value Q(0) for standardization in the further course of the determination. Then, the sample is added to the electrolyte solution. The area Q of the oxidation peak obtained with the anodic sweep is evaluated again and used together with the previously recorded calibration curve for determining the concentration (Q/Q(0)).

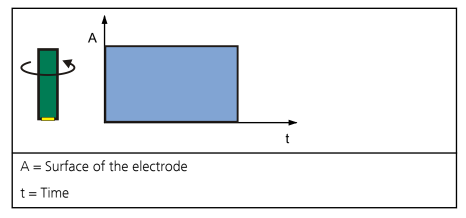
Glossary





RDE

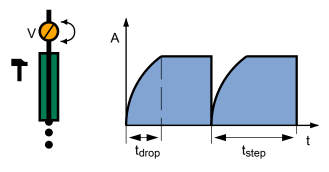
RDE stands for **Rotating Disk Electrode**. It is a working electrode used in electrochemical measurements. The **RDE** consists of a conductive disk (usually metal, graphite, glass-like carbon etc.), built in the front side of a cylindrical shaft that is made of an insulating material such as polymer or glass. During the measurement the **RDE** can be set into rotation by a rotation drive mechanism, in order to keep the concentration of the analyte at the surface of the working electrode at a constant level. If the electrode rotates during the sweep as well, this is referred to as hydrodynamic measurement.



See also

- DME
- HMDE
- SMDE

SMDE is an operating mode of the Multi-Mode Electrode and stands for **Static Mercury Drop Electrode**. The **SMDE** combines the characteristics of the **DME** and the **HMDE**. As with the **DME**, new drops are constantly formed. However, during the measurement the drop surface is constant, just as with the **HMDE**. Each mercury drop is knocked off with the tapping mechanism after the **Potential step time** t_{step} , set in the measuring mode, has elapsed.



V = Valve

A = Surface of the mercury drop

 t_{drop} = Drop formation time = Drop size × 40 ms

 t_{step} = Potential step time

t = Time

i

NOTE

Compared to the **DME**, the **SMDE** has the advantage of a greater sensitivity, as the electrode surface (the mercury drop) stays constant during the measuring phase. Also, less mercury is being used. However, the glass capillary and the needle of the Multi-Mode Electrode are subject to a greater mechanical strain than those of the **DME**.

See also

- DME
- HMDE
- MME
- RDE

SQW (square-wave measuring mode)

In the square-wave measuring mode, a gradually increasing DC potential ramp is overlaid with rectangular AC potentials with a constant amplitude. For each potential step a rectangular pulse is applied in sweep direction and another one contrary to the sweep direction. The current *i* is measured at the end of each pulse during the measuring time. The difference between the two measured currents is plotted as a function of the potential *U* of the potential step. This results in a peak-shaped curve.

The **SQW** measuring mode is described in detail in the **SQW** command (*see Chapter 5.5.2.10.6.1, page 656*).

The SQW measuring mode (square-wave measuring mode) is well-suited for reversible electrode processes. It is used in particular for sensitive voltammetric determinations on static electrodes (HMDE, RDE and SSE).

SSE

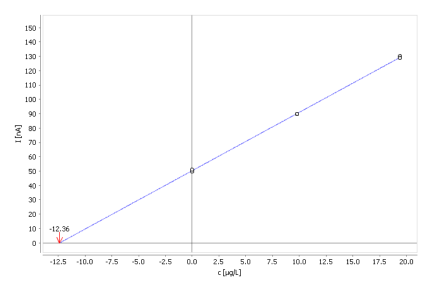
SSE stands for **Solid-State Electrode**. It is a working electrode used in electrochemical measurements. A solid-state electrode consists of a conductive component (usually metal, graphite, glass-like carbon etc.) that is at least partially surrounded by an insulating material (polymer or glass) or placed on such a material. During measurement with a solid-state electrode, the transport of the analyte to the surface of the working electrode can be maintained by stirring with a separate stirrer.

Sample amount

Amount of sample for which the default results are to be calculated. The sample amount can be entered as a volume or a weight or with any unit (e.g. **Number**).

Standard addition procedure

With the standard addition procedure (also known as spiking technique), a known amount of the substance to be determined is added to the sample once or more. The substance concentration is calculated from the thus increased peak height or peak area using linear regression. This addition can be carried out manually or automatically with a dosing device.



For details regarding the calculation of the substance concentration in the sample *see 5.6.5.10 710*.

The term standard solution is normally used for a solution with a known

In the **Solutions** subwindow of the **Configuration** program part, standard solution refers to a type of solution that must be used for all spiking

concentration of the substance to be determined.

solutions in different calibration methods.

Standard solution

Substance

Chemical substance (element or compound), the concentration of which is to be determined by means of a measurement procedure.

Suppressor

see Suppressor

Suppressor

In electroplating bath analysis, "suppressor" refers to an organic additive that reduces the plating rate of metals. Because even small quantities of suppressor can significantly reduce metal deposition, this characteristic effect can be used to determine the suppressor concentration in an electroplating bath.

Sweep

Sweep refers to a single electrochemical measurement that is carried out according to the parameters defined on the **Sweep** tab in the voltammetry command.

Track

Partial run of a *method* consisting of commands. The following types exist: main track, VA track, normal track and special tracks (*see Chapter 5.5.1.2, page 402*).

VMS (Virgin Makeup Solution)

Basic solution with a composition that should be as identical as possible to that of the electroplating bath solution to be analyzed, except that it contains no organic additives. It is used in electroplating bath analysis:

- In the calibration method **DT** (*see Glossary, page 1042*) for the determination of the start value
- In the calibration methods LAT (see Glossary, page 1047) and MLAT (see Glossary, page 1048) as initial solution for preparing the intercept solution
- In the calibration method **RC** (*see Glossary, page 1052*) for preparing the electrolyte solution

verwendet.

Variation

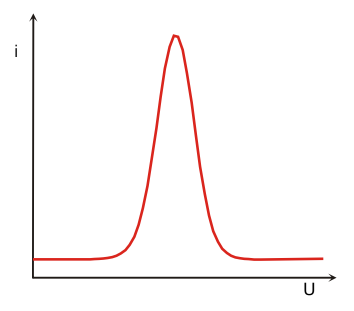
In voltammetric measurements, all data recorded is stored in a data set. The result variables belonging to a single voltammogram are unambiguously distinguished by an index **x** for the **variations** and another index **y** for the **replications** (*see Glossary, page 1054*). **Variation** refers to a measurement after modification of the measuring solution, e.g. after a standard solution has been added.

Voltammetry

Electrochemical analysis method that measures a current as function of an adjustable potential (i = f(U)). The classic form of voltammetry is polarography, where measurements are carried out on dropping electrodes (*DME*, *SMDE*). If, however, measurements are carried out on static electrodes (*HMDE*, *RDE*, *SSE*), this is referred to as (stripping) voltammetry.

Voltammogram

A voltammogram is the graphic representation of the current i as a function of the applied potential U (current-potential curve).



Such curves are obtained, for example, for measurements in the **DP** or **CVS** measuring mode. The evaluation can be carried out via the *Evaluation quantity* **Peak area** or **Peak height** or via *Fixed point evaluation*.

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