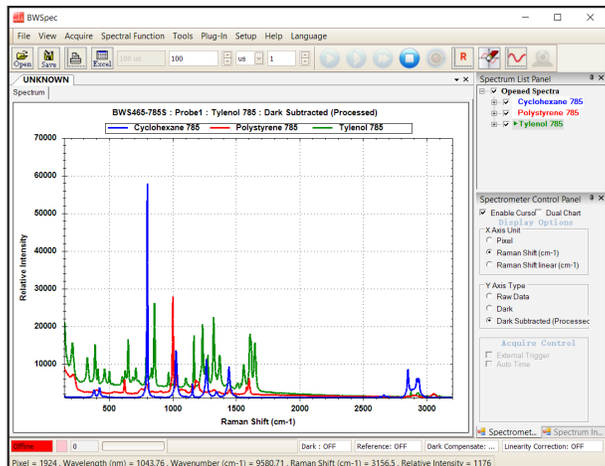
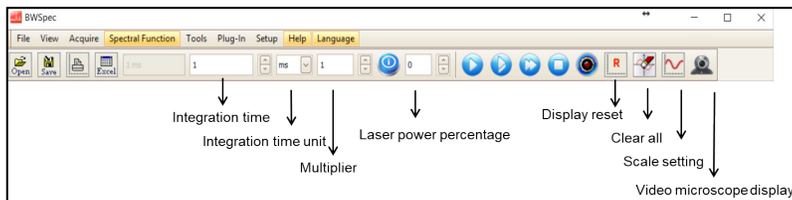


## BWSpec® Software

General purpose spectroscopic software for instrument control, data collection and manipulation



**BWSpec® Main Interface**



- Laser On/Off Button Indicates laser is on
- Acquire One Spectrum
- Acquire Overlay
- Acquire Continuously
- Acquire Dark Scan (Laser shuts off automatically)

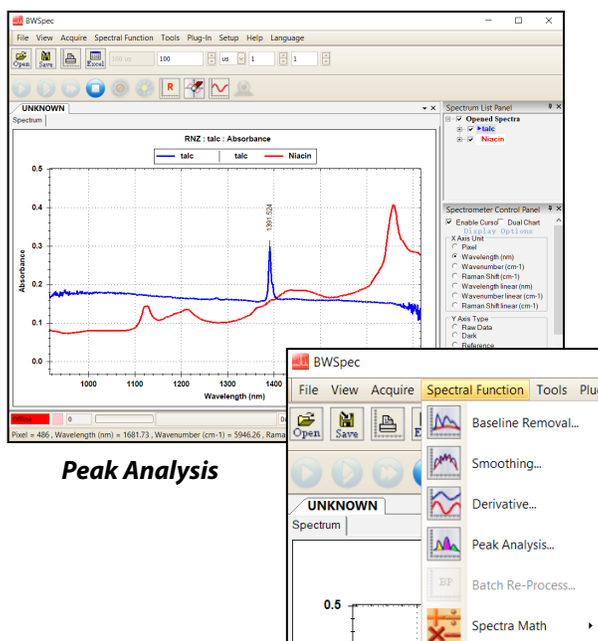
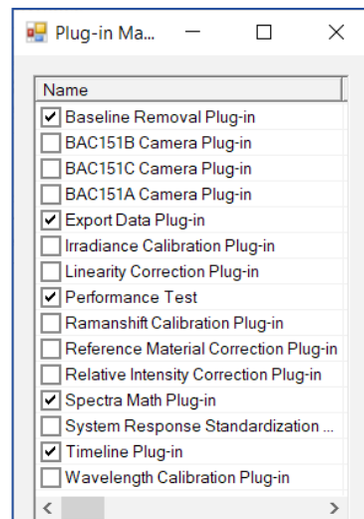
### Spectrum Acquisition Interface

### Applications:

- General Spectroscopic Software
- Various Spectroscopic Analysis
- Raman Spectroscopic Analysis
- Color Analysis

### Spectroscopic Functions Available as Plug-ins:

- Peak analysis
- Raman baseline correction
- Raman relative intensity correction
- Export data
- Timeline data collection
- Spectral math
- Performance test
- Raman shift calibration



**Peak Analysis**

### Supported Operating Systems:

- Windows 7 (32 bit & 64 bit)
- Windows 8 / 8.1 (32 bit & 64 bit)
- Windows 10 (32 bit & 64 bit)

### Minimum System Requirements:

- Processor: 1.5GHz or faster
- RAM: 1GB or more
- Hard disk space: 250MB available or more