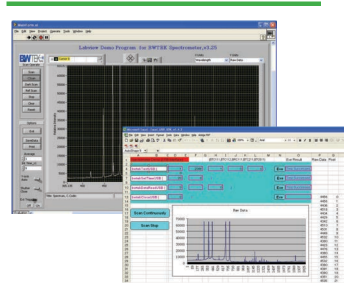
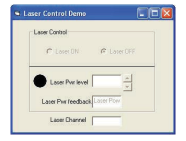


Software Development Kit



SDK (Software Development Kit) provides the user with the detailed Function Calls to our .DLL files. This package is designed for customers who wish to create their own custom software interface allowing complete control over your spectrometer or system.

Every spectrometer / system we sell can be run using the SDK, including RS232 and USB units, from noncooled spectrometers to complete Raman systems with Laser Power Control.



Interface

USB Spectrometers

USB Spectrometers

USB Spectrometers

USB Spectrometers USB Spectrometers / Lasers

USB Spectrometers

USB Spectrometers

RS232 Spectrometers

SDK Program Includes:

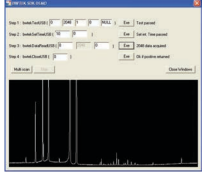
The SDK Package comes complete with simple programming examples done with our various spectrometer models to get you started.

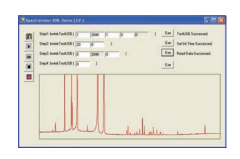
C#

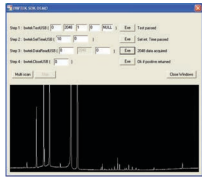
- **VBA**
- C++ Builder 6
- Labview
- Visual C++ 6.0
- **VB.NET**
- Visual Basic 6.0

SDK Supports:

- Raman Systems
- Reflectance Systems
- **Transmittance Systems**
- USB Cleanlaze® Laser
- **RS232 Spectrometers**
- **USB Spectrometers**







19 Shea Way, Newark, DE 19713 • Tel: (302) 368-7824 • Fax: (302) 368-7830 • Web: www.bwtek.com

Program Examples:

Specification

VB.Net SDK

VBA SDK

C++ Builder 6 SDK

Visual C++ 6.0 SDK

Visual Basic 6.0 SDK

Labview 8.2 SDK

RS232 Interface SDK

C# SDK