Exemplar[®]

Smart CCD Spectrometer



Applications:

- UV, Vis, and NIR: Spectroscopy / Spectroradiometry / Spectrophotometry
- Absorbance / Reflectance / Transmittance .
- **Kinetic Reaction Monitoring** ٠
- **Transient Spectral Analysis** ٠
- Wavelength Identification ٠
- **OEM Systems Integration**
- Multi-point Sampling .



The Exemplar [®] is the next step in the evolution of miniature CCD
spectrometers. It is the first smart spectrometer featuring on board data
processing, USB 3.0 communication, and temperature compensation. The
Exemplar is also optimized for multi-channel operation featuring ultra-low
trigger delay and gate jitter. Additionally, the Exemplar features a 2048
element detector and built-in 16-bit digitizer with greater than 2.0 MHz
readout speed.

The Exemplar is ideal for most UV, Vis, and NIR applications with spectral configurations from 200nm to 1050nm and resolution between 0.5nm and 4.0nm. Custom configurations are available for OEM applications.

SMART:

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On-board processing including averaging, smoothing, and dark compensation

SPEED:

"SuperSpeed" USB 3.0 transferring up to 900 spectra per second

SYNCHRONOUS:

Supports up to 32 devices with ultra-low trigger delay (14ns) & gate jitter (+/- 1ns)

SIGNAL TO NOISE RATIO:		
On-board Averaging 1	~295	
On-board Averaging 10	~929	
On-board Averaging 100	~2450	



Specifications:

Power Input	USB @ < 0.5 Amps
Detector Type	Response Enhanced Linear CCD Array
Wavelength Bange	200nm - 1050nm
Detector Pixel Format	2048 x 1 Elements @ 14um x 200um Per Element
Spectrograph f/#	3.6
Spectrograph Optical Lavout	Crossed Czerny-Turner
Dynamic Range	1300:1 Single Acquisition
Digitizer Resolution	16-bit or 65,535:1
Data Transfer Speed	> 930 Spectra per Second in Burst Mode
Trigger Delay	14ns +/- 1ns
Readout Speed	>2.0 MHz
Minimum Integration Time	1ms, Adjustable in 1µs Increments
Thermal Drift	29 Counts/°C (Max)
Aux Port	External Trigger, Digital IOs & Analog IOs
Operating Temperature	5°C - 35°C
Operational Relative Humidity	85% Noncondensing
Weight	~ 0.75 lbs (0.34 kg)
Dimensions	3.98in x 2.48in x 1.61in (101mm x 63mm x 41mm)
Computer Interface	USB 3.0 / 2.0 / 1.1
Operating Systems	Windows: XP, Vista, 7 (32-bit & 64-bit)

Additional Features:

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. Temperature Compensation for Ultra-low Thermal Drift 0 3

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- 1ms Minimum Integration Time
- < 0.5nm Spectral Resolution
- UV NIR (200nm 1050nm)
- >2.0 MHz Readout Speed •

Entrance Slit

Slit Option	Dimensions	Approx. Resolution 350-1050nm
10µm	10µm wide x 1mm high	~1.0nm
25µm	25µm wide x 1mm high	~1.5nm
50µm	50µm wide x 1mm high	~2.2nm
100µm	100µm wide x 1mm high	~4.0nm
200µm	200µm wide x 1mm high	Call
Custom Slit Widths Available		

Diffraction Grating

Best Efficiency	Spectral Coverage (nm)	Grating
UV / NIR	350 - 1050	600/400
Vis	380 - 750	900/500
Vis / NIR	550 - 1050	830/800
NIR	750 - 1050	1200/750
Custom Configurations Available		

Software:

BWSpec[™] is a spectral data acquisition software with a wide range of tools that are designed to perform complex measurements and calculations at the click of a button. It allows the user to choose between multiple data formats and offers optimization of scanning parameters, such as integration time. In addition to powerful data acquisition and data processing, other features include automatic dark removal, spectrum smoothing, and manual/auto baseline correction.



Spectrograph





+1-302-368-7824

www.bwtek.com