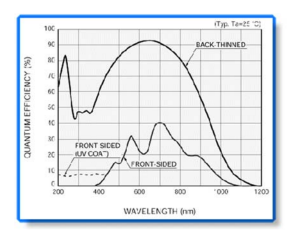
High Sensitivity Spectrometers

Back Thinned 2D FFT CCD Array



Control Development, Inc., offers high performance, high sensitivity spectrometers, using a high Quantum Efficiency thinned and back illuminated T.E. cooled 2D FFT CCD array, exhibiting low noise and low dark levels. These spectrometers are especially suited for low light level applications.

All our spectrometers come with free application software. CDI Spec32 is a data acquisition package with several data processing techniques included. Also supplied free are our Lab View VI, Active X application, and DLLs.

All our devices are compact, rugged, portable and well suited for OEM applications. We will custom design spectrometers for your application usually at no extra charge.

- Enhanced UV and SWNIR response
- High dynamic range
- Detector response from 180nm to 1200nm*
- 2D FFT back thinned CCD array
- Enhanced 8051 microprocessor
- Up to 18 bit A/D (16 Bit displayed) with DAC offset
- Fast USB2.0 interface
- Non-scanning device, acquire full spectrum in milliseconds!
- Small, rugged, portable
 *see spec sheet for spectral range





Product Specifications

Part Number 2DCCD-512 X 64 2DCCD-1024 X 64

Spectrometer

Spectral Range (nm)* 200-800, 380-1100, 310-1075, custom

Linear Dispersion (nm/pixel) defined by spectral range Resolution FWHM (nm) defined by linear dispersion

Wavelength Accuracy* 1/4 pixel

Input Fiber Options

Single fiber Bundle Fiber

Core Diameter (microns) 400 50 (19 fibers) or 200 (7 fibers) Material Ultra Low OH or High OH Ultra Low OH or High OH

Connector 905 SMA 905 SMA

Input Slit Width (microns) 25, 50, 100 or none (fiber itself)
Optics f/2 or f/3

Gratings

Lines/mm 200, 300, 400, 600, 1200, 1800, 2400, 3600

Coating Material Aluminum or Gold

Order Sorting Filter Available
*nominal, factory set, user-defined range in that spectral region

Detector

Material Type Silicon, thinned and back illuminated, UV and SWIR enhanced, high quantum efficiency

Number of elements 512 X 64 or 1024 X 64

T.E. cooling single stage Pixel Dimensions (WxH) 24 μ m X 24 μ m

Electronics

Integration times 4 ms to 167 s 7.1 ms to 167 s (*model dependent*, auto mode)

A/D Converter 16 Bit*
Readout speed 6 µs per pixel
Readout Noise ** <2 counts RMS

Offset DAC Yes
Memory On-Board
Microprocessor Enhanced 8051
Strobe TTL compatible
Lamp Drivers Two

*18-Bit A/D, 16-Bit displayed **nominal

Power Requirements

Voltage 5V DC Current 8.0 Amps Power supply Included

Communications

USB2.0 Interface

Internal Wavelength Calibration

Internal Mercury-Argon line source option available

Physical Dimensions

Dimensions 6.535"L X 4.173"W X 3.0"H

Weight 2 lb

Software

The following is included free with every spectrometer purchase: Spec32TM, DLLs, Lab View VI, Active X App, all with user manuals

Warranty and Support

Warranty 1 year Extended Warranty Available

Support Several support packages available Telephone 9:00 AM to 5:00 PM, EST, Mon-Fri.

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