HORIBA Scientific

The enhanced QE, high-resolution, largeformat camera for low spectroscopic signals Synapse® 2048 × 512
Back-Illuminated
CCD Detector

ELEMENTAL ANALYSIS

FLUORESCENCE

GRATINGS & OEM SPECTROMETERS
OPTICAL COMPONENTS

PARTICLE CHARACTERIZATION

RAMAN

SPECTROSCOPIC ELLIPSOMETRY

SPR IMAGING

The HORIBA Scientific Back-Illuminated 2048 \times 512 CCD is ideal for low-noise acquisitions required in spectroscopic applications. Its 13.5 μ m \times 13.5 μ m pixels offer very high spectral resolution, designed with a low-noise amplifier for extremely low readout noise. This detector is better-suited for emission spectroscopy where peaks are narrow.



Feature	Spectroscopy Benefits		
Deep Thermoelectric Cooling	Low dark signal with no need for liquid nitrogen		
Lifetime Vacuum Warranty	All-metal sealed technology allows a permanent vacuum, letting us offer a lifetime warranty		
Excellent Linearity	Increased accuracy of data over the full dynamic range		
USB 2.0 Interface	Standard connection to PC notebooks and desktops with 100% data integrity		
Auxiliary Signal Input	Unique ability to add measurements from single-channel detectors without additional electronics		
High Resolution 13.5 μm pixels	Pixels are matched to spectrograph slits for highest resolution		
Scientific Grade 1 CCD	Ideally suited for low light level detection in a variety of spectroscopic applications		
HORIBA Scientific's SynerJY® Software	Complete control of a Synapse CCD and HORIBA Scientific Spectrograph system with full analysis capabilities		
LabVIEW VIs and SDK Available	Flexible software to integrate a Synapse CCD into existing apparatus or as an OEM component		



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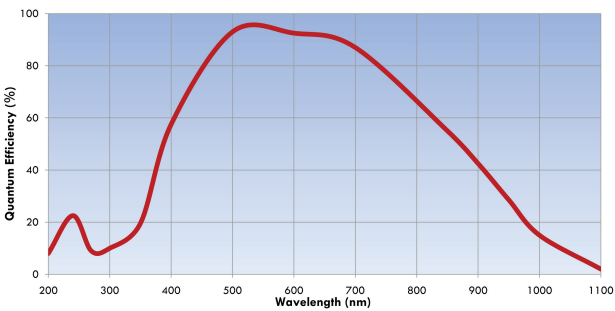
SPR IMAGING

Specifications*

CCD Format		•	2048 × 512, front-illuminated, UV-coated, Scientific Grade 1			
Pixel Size		13.5 µm >	13.5 µm × 13.5 µm			
lmage Area		27.6 mm >	27.6 mm × 6.9 mm, 100% fill factor			
Cooling System		ing tempe	Four-stage thermoelectric cooling. Typical operating temperature -80° C, guaranteed to -75° C. External cooling option available (-95° C typical).			
		Minimum	Typical	Maximum		
Readout Noise	20 kHz		3 e ⁻ rms	4 e ⁻ rms		
	1 MHz		10 e ⁻ rms	15 e ⁻ rms		
Pixel Well Capacity		150 ke⁻	250 ke ⁻	:		
Register Well Capacity			1000 ke ⁻	:		
Dark Current			0.002 e ⁻ /pixel,	/s		
Nonlinearity			< 0.4% at 20 kHz < 1% at 1 MHz			
Scan Rates		20 kHz an	20 kHz and 1 MHz, software-selectable			
Software-Selectable Gains		3 software	3 software-selectable gains			
Dynamic Range		16 bits	16 bits			
Vertical Shift Rates		36 µs, 9 µs	36 µs, 9 µs			
Maximum	20 kHz	6 Hz	6 Hz			
Spectral Rate	1 MHz	140 Hz	140 Hz			
			*Specifications sub	iect to change without notice		

^{*}Specifications subject to change without notice.

Typical Spectral Response







HORIBA Scientific

Ordering Information:

CCD-2048x512-BIVS-SYN Synapse Thermoelectric Cooled CCD System

Our CCD packages include a CCD shutter for clean CCD charge transfer and background subtraction.

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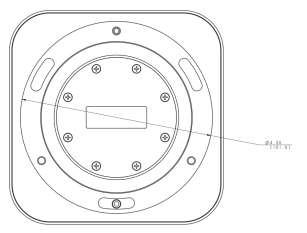
PARTICLE CHARACTERIZATION

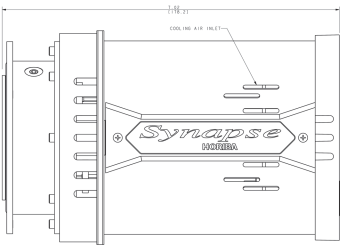
RAMAN

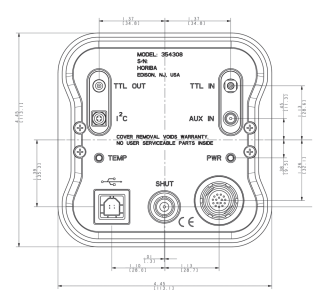
SPECTROSCOPIC ELLIPSOMETRY

SPR IMAGING

Mechanical Dimensions







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