HORIBA Scientific

Designed for use in the NIR, applications include NIR Raman, photoluminescence, emission, and absorbance spectroscopy.

Symphony II Linear Extended InGaAs Array

SII-1LS-512-25-22 SII-1LS-512-50-22 SII-1LS-1024-25-22 **ELEMENTAL ANALYSIS**

FLUORESCENCE

GRATINGS & OEM SPECTROMETERS

OPTICAL COMPONENTS

PARTICLE CHARACTERIZATION

RAMAN

SPECTROSCOPIC ELLIPSOMETRY

SPR IMAGING

HORIBA Scientific's 512×1 Symphony II Extended InGaAs arrays are the ideal choice for demanding, low-light-level measurements in the near infrared (NIR) spectral region from 1000-2200 nm. Offered in 512×1 (25×250 µm), 512×1 (50×250 µm), and 1024×1 (25×250 µm), pixel formats, these InGaAs detectors provide high resolution while maintaining full well capacity. Symphony II InGaAs arrays feature a 16-bit dynamic range, are liquid-nitrogen cooled to minimize dark noise, and use a mechanical shutter for subtraction of the dark background. Available with a 3-liter dewar for hours of uninterrupted data-collection. A plug-and-play USB 2.0 interface allows portability and easy setup on PC notebooks and desktop computers with 100% data integrity. Applications include near-IR Raman, photoluminescence measurements of semiconductors, SWCNTs, and nanowires. Detectors with sensitivity from 0.8 µm to 1.7 µm are also available.



Feature	Spectroscopy Benefits			
Cryogenic Cooling	Cools the array to -103°C to minimize dark noise			
Excellent Linearity	High accuracy of data over the full dynamic range			
USB 2.0 Interface	Easy to use; connects to PC notebooks and desktops with 100% data integrity			
High Sensitivity (HiS) and High Dynamic Range (HiD) modes	Software selection of acquisition mode to optimize detector for best signal-to- noise ratio			
Auxiliary Signal Input	Unique ability to add measurements from single-channel detectors without additional electronics			
HORIBA Scientific's SynerJY® Software	Complete control of a Symphony II CCD and HORIBA Scientific Spectrographsystem with full analysis capabilities			
LabVIEW VIs and SDK Available	Flexible software to integrate a Symphony II CCD into existing apparatus or as an OEM component JOBIN YVON Technology			



ELEMENTAL ANALYSIS

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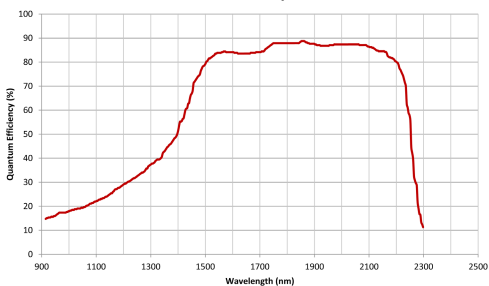
SPR IMAGING

Specifications*

Format		512 × 1	512 × 1	1024 × 1		
		(25 × 250)	(50 × 250)	(25 × 250)		
Wavelength	avelength Ambient Temp. (25°C)		1000–2200 nm			
Range	Operating Temp. (-103°C)	1000–2050 nm				
Operating Temperature (Typical)		−103°C				
			Typical			
Readout	HiS Mode (High Gain)	0.5-0.8 ke ⁻ rms				
Noise	HiD Mode (Low Gain)	5–8 ke ⁻ rms				
Full Well	HiS Mode (High Gain)	5 Me⁻				
Capacity	HiD Mode (Low Gain)	130 Me ⁻				
Dark Current		2 Me ⁻ /p/s				
Response Nonuniformity		± 10%	± 10%	± 10%		
Response Nonlinearity		< ± 1%				
Gain (Nominal)	HiS Mode (High Gain)	58 e ⁻ /count				
	HiD Mode (Low Gain)	1 545 e⁻/count				
Dynamic Range		16 bit				
Pixel Defects		Max of 10 dark or hot pixels	Max of 10 dark or hot pixels	Max of 20 dark or hot pixels		

*Specifications subject to change without notice.

Quantum Efficiency at 25°C



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