Spectre® MINI [UV Enhanced]

Powered by the Hamamatsu Photonics C16767MA







Save Money. Reduce Waste. Go Faster.

Compact plug-and-play spectroscopy module made in the USA for edge AI and industrial integration



Features

See Faster

- Minimize data processing time and errors with high frame rates and onboard calibrations powered by 5 proprietary algorithms.
- Start today with AGR's® evaluation apps and sample embedded Python scripts.

See Farther

- Send analysis-ready data hundreds of feet using PoE or within the same housing with board-to-board connectors and USB.
- Deploy like a camera for **non-contact** scans to mitigate the risk of cross-contamination.

See Fearless

- Scale from prototype to production with a customizable OEM module reliably made in America's Optics Capital: Rochester, NY.
- Solid state sensors and rugged environmental ratings ensure performance-critical integrity.

APPLICATIONS

See the *Invisible* to Control Your Quality

- Agriculture, Forestry, Food & Beverage
- Medical & Pharmaceutical
- Water Quality & Environmental Monitoring
- Manufacturing & Recycling
- Lighting & Calibration

Contact us for inspiration from 100+ case studies.

Specifications

	Sensor		Hamamatsu Photonics C16767MA Micro Spectrometer
	AGR® Part Number	Board-Level	9006 (USB), 9006-E (PoE)
		Enclosed	9007 (USB), 9007-E (PoE)
		Enclosed	USB 2.0 Type C PoE M12 X-Coded Ethernet
	Electrical Interfaces	Board-Level	USB 2.0 Type C PoE M12 X-Coded or RJ45 Ethernet UART Board-to-Board [3.3V] I2C Board-to-Board [3.3V] Power Board-to-Board [5.0V I/O] Input & Output Triggers [Up to 24V]
)	Optical Interfaces		Free-Space SMA Fiber: With Housing Adapter Lenses and Diffusers by Request
	Spectral Range		190 nm - 440 nm
	Numerical Aperture		0.22
Free-Space Full Field o		of View	25°
	Nominal Spectral Resolution		0.87 nm
	FWHM Spectral Resolving Power Bit Depth Integration Time (Exposure) Maximum Frame Rate Optical & Temperature Calibrations Operating Temperature Mechanical Dimensions Ingress Protection Interface Protocol Operating Modes Compatible Off-the-Shelf Accessories		5 nm - 6 nm
			Linearized 16-bit
			10µs to 10s
			840 FPS Calibrated 2,000 FPS Raw
			Embedded Onboard
			+5° to +50° C [+41° to +122° F]
			Drawings Available upon Request
			Untested
			EMI-Resistant Standard JSON
			Automatic & Manual
			Detached Sensor Card & FFC Cable Housed SMA Fiber Adapter Calibrated Armored Optical Fiber Calibrated Glass Diffuser





Spectre® MINI [UV Enhanced]

Powered by the Hamamatsu Photonics C16767MA

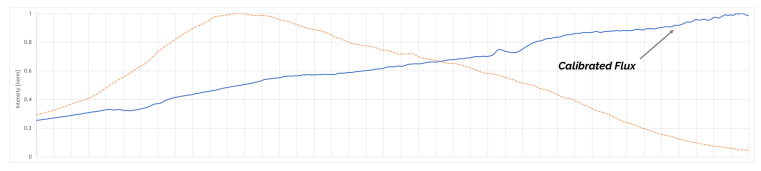




Are You Ready for the AI Revolution?

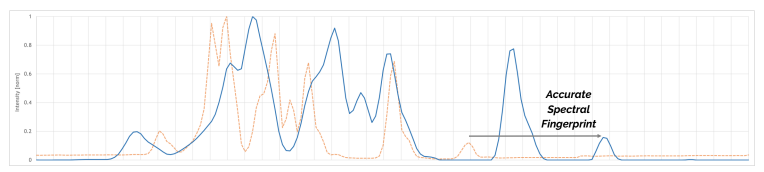
Ready or not, it's already here. That's why you need the AGR® Advantage to outperform standard imaging in accuracy and training time. Every Spectre® is factory-embedded with the 5 proprietary onboard calibrations demonstrated below to minimize post-processing time while maximizing signal and accuracy for high-performing spectral analytics.

You take the scan, we do the rest.



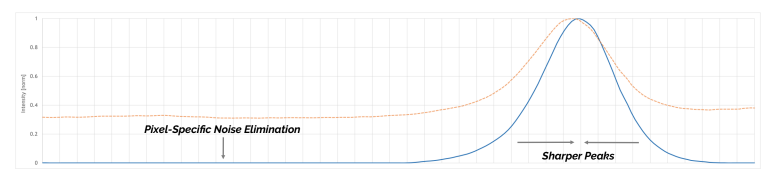
Y-Axis [Quantum Efficiency and Auto-Exposure]

Calibrated reading (blue) directly overlaps tungsten-halogen data from NIST calibrated reference spectrometer, in contrast to raw reading (orange).



X-Axis [Optical Alignment and Temperature Shift]

Calibrated reading (blue) correctly identifies primary Mercury-Argon atomic emission peaks, in contrast to wavelength-shifted raw reading (orange).



Multi-Dimensional [Predictive Patterned Dark Noise]

Calibrated reading (blue) mitigates dark noise and its spectrally-dependent pattern without requiring the installed unit to be covered for dark readings.



Custom

We see the invisible, and you can too by contacting Al Models | AGR® for tailored analytics.

System

| Customize for original design manufacturing (ODM) with Integration | AGR® & integration partners.





