



THE SPECTRAL SENSING COMPANY

aMSM UV VIS SENS micro spectrometer

Monolithic micro spectrometer for spectral sensing applications

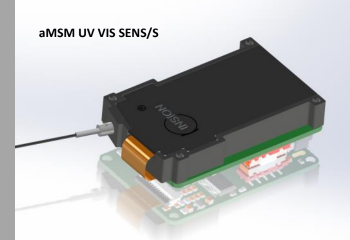


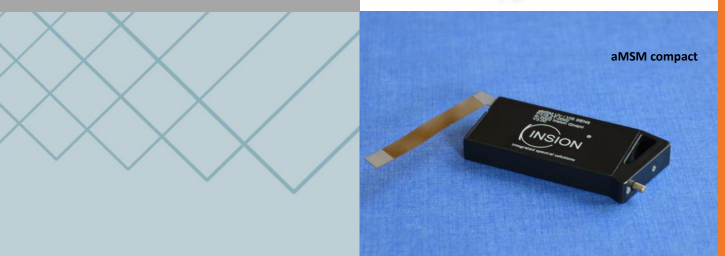
Excellent optical performance and inter instrument agreement due to a microinjection molded hollow cavity waveguide design.

The INSION spectrometers are designed for battery powered handheld analytic and diagnostic devices. The devices are used in biological and medical diagnostics, instrumental analysis, process control, environmental monitoring, analysis of agricultural and nutrition products, metrology and gemology. The high sensitive spectrometer excels in fluorescence detection and SERS detection.

Product features:

- » no moving parts
- » excellent mechanical, optical and thermal stability
- » unsurpassed price-performance ratio
- » small dimensions, light weight
- » designed for high volume automated production





Technical Data aMSM UV VIS SENS



		A second se
Entrance fiber		300/330 μm; NA = 0.22; Low OH-
Entrance slit		50 μm * 300 μm
Spectral range (specified)		350 - 850 nm
Spectral range (accessible)		280 – 1050 nm
Spectral resolution		Typ. 8 nm _{FWHM} / HR version typ. 3 - 4 nm _{FWHM}
Spectral accuracy		2 nm (typ. 1nm)
Reproducibility		≤ 0.2 nm
Blazed wavelength		420 nm
Stray light attenuation		> 17dB with GG495 at 470 nm (30 dB using SC30)
Dark noise		< 10 cts (16 bit ADC)
Sensitivity at 650 nm (with 16 bit ADC)		> 19 E 15 (HR: >2.5 E 15) cts*nm / Ws
Signal to noise ratio (with 16 bit ADC)		>1500 at T _{Integration} = 0.25 ms
Thermal wavelength stability		< 0.05 nm/K
Dispersion		1.96 nm/pixel / HR version: 0.98 nm/pixel
Integration time		0.02 - 60,000 ms
Detector array		S-CMOS
Humidity		0% - 90% non condensing
Electronics		16 bit; connector: USB
Fiber connector		SMA 905; IS-02 or customized
Operating temperature		0°C to 40°C
Storage temperature		-40°C to 60°C
Versions:	Module/M	OEM-System/S
Dimensions (LxWxH)	60 x 36 x 8.3 mm 2.36" x 1.42" x 0.33" in	60 x 36 x 13.3 mm 2.36" x 1.42" x 0.52" in
Weight	14g/ 0.03lb (incl. Fiber and connector)	23g/ 0.05lb (incl. Fiber and connector)
Fiber length	450 mm; ± 25 mm / 17.7" ± 1 in	450 mm; ± 25 mm / 17.7" ± 1 in
Optical interface	Fiber 300/330 μm; NA = 0.22; low OH-	Fiber 300/330 μm; NA = 0.22; low OH-
Triggering	-	16 bit ADC,TTL signal (e.g. to control lamps, shutter, flash lights), synchronized with measurement, adjusta- ble delay, TTL user bit, LV-TTL lamp or shutter control output
Interfaces	-	USB Full Speed, UART
Connectors	Flex cable	USB 2.0 (micro B socket)
Accessories	Test Report, Product Manual	Test Report, Product Manual, SPECview spectroscopy software, SPECcon Interface DLL(Native C++)
Power requirements	5V	Via USB or external 5V
Power consumption	125 mW (typ.)	1.5 W (typ.)

INSION GmbH ' Dimbacher Str.6 ' 74182 Obersulm ' Germany ' Internet: www.insion.de ' E-Mail: info@insion.de ' Phone: +49 7131 973606-0 ' Fax: +49 7131 973606-199 V02/22 Rev. 1.2