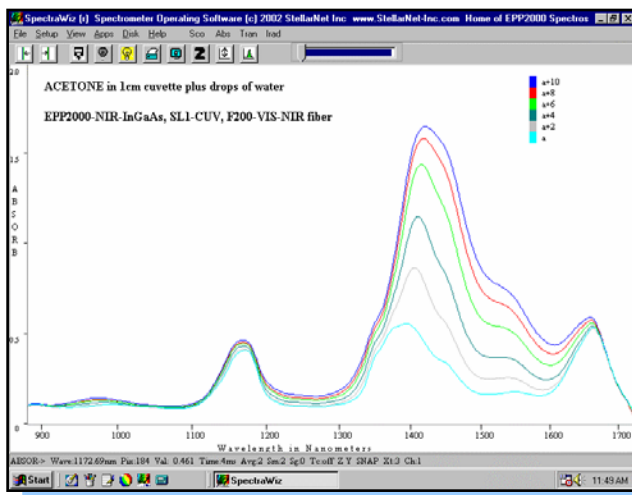


Analytical Instrumentation

Surf the New Wave in Portable Fiber Optic Spectrometry

EPP2000-NIR-InGaAs Spectrometers - for Near Infrared Applications

StellarNets' high performance InGaAs spectrometers cover the NIR wavelength range from 0.9-2.3 μm . The units are exceptionally robust with no moving parts and are packaged in small rugged metal enclosures (2.75" x 4" x 6") for portable, process, and lab applications. The InGaAs detector is a Sensors Unlimited linear photo diode array with 512 pixels (**1024 optional**) 25 μm by 500 μm tall to provide maximum sensitivity. The detector has an integrated thermo electric cooler (TEC) maintained at $-10\text{ }^{\circ}\text{C}$, stabilized within $\pm 0.1\text{ }^{\circ}\text{C}$. The EPP2000-NIR-InGaAs spectrometers use single strand SMA 905 fiber optic input. Several models provide a variety of operational ranges and resolutions suitable for both spectroscopy and optical spectrum analysis.



NIR applications include chemical ID and moisture analysis, SpectroRadiometry and optical power measurements, laser characterization, *microsensor* applications, and thicker thin-film measurements.

The SpectraWiz software is included for Win9x/Me/NT/2000/XP to accurately measure wavelength emissions, reflectance, transmission, absorption, and absolute intensities. Driver and customizable programs are also included for operation in LabVIEW, Excel+VBA, VC, and Delphi.

The system includes high speed plug & play interfaces for notebook and desktop computers. The USB2EPP cable connects to USB-2 ports (40x faster than USB1).

Specifications	Zero defect 512 detector	EPP2000-NIR-InGaAs Spectrometer \$13,125
Dynamic range:	4000:1 with 5 decades	Dimensions: 150 x 100 x 68.8 mm
Resolving resolution:	3.1nm with 25 μm slit	Power consumption: 2 Amps @ 5 VDC
InGaAs Detector:	512 pixel cooled PDA array	Interface: USB-2 and Parallel
Detector range:	0.9-1.7 μm (900-1700nm)	Data transfer speed: 40x faster than USB-1
Pixel size:	25 μm x 500 μm	Detector Integration: 1 millisecond to 30 secs
Pixel well depth:	130 x10 ⁸ electrons	Slit size options: 25, 50,100, or 200 μm
Selectable well control:	130 x10 ⁸ or 5 x10 ⁶ el.	Operating systems: Win98/NT/Me/00/XP
Signal to noise:	4000:1 with TEC cooling	Software included: SpectraWiz program & apps
Digitizer:	14 bit @ 2.5 MHz rate	Also free programs for: LabView,Excel+VBA,Delphi



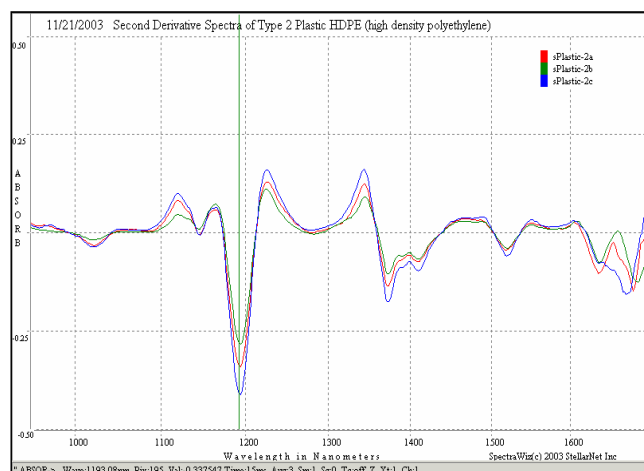
EPP2000-NIR-InGaAs Spectrometers - for Near Infrared Applications

The StellarNet EPP2000-NIR-InGaAs fiber optic spectrometers are available in several models to provide optimal ranges and resolutions for various NIR applications in the standard 0.9-1.7 μ m and extended 1.5-2.2 μ m ranges. The standard detector is a 512 element photo diode array (PDA) with 25 x 500 μ m tall pixels and has zero defects. An optional 1024 element InGaAs PDA will double the resolution over the same range, however it can have <1% non-adjacent dropout pixels. The SpectraWiz software driver provides correction for any dropouts.

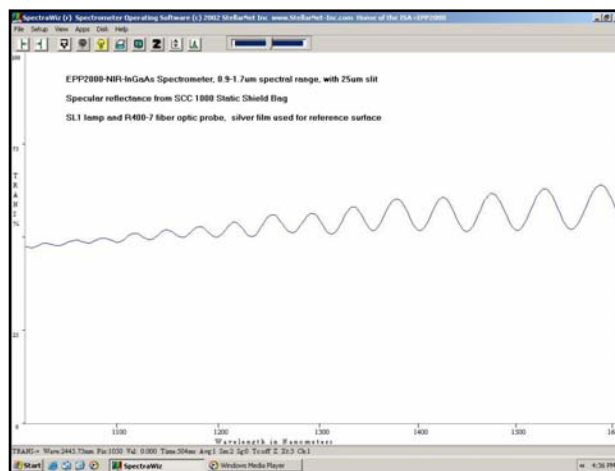
Extended range systems for 1.5-2.2 μ m are available in 512 or 1024 element InGaAs PDA's with 25 x 250 μ m tall pixels. Because of reduced sensitivity and higher dark noise, the extended range InGaAs spectrometers are primarily used for measuring tunable lasers, characterizing optics, or chemical absorption & transmission thru cuvettes, flow cells, and dip probes.

InGaAs Model	Number of Elements	Spectrometer Range (nm)	Grating (g/mm)	Grating Range (nm)	Dispersion (nm/pixel)	Estimated Resolving Resolution
NIR	512	900-1700	250	800nm	1.562	3.1nm
NIRb	512	900-1600	300	650nm	1.269	2.5nm
NIR2	512	1250-1575	600	325nm	0.634	1.3nm
NIR2b	512	1150-1475	600	325nm	0.634	1.3nm
NIR	1024	1000-1700	600	700nm	0.683	1.4nm
NIR3-HR	512	1530-1605	1200	70nm	0.195	0.4nm
NIR3-HR	1024	1500-1640	1200	140nm	0.195	0.4nm
NIRX	512	1500-2200	300	700nm	1.367	2.8nm
NIRX	1024	1500-2200	600	700nm	0.683	1.4nm
NIRX-SR	512	900-2300	300	1400nm	5.3	<13nm
NIRX-SR	1024	900-2300	600	1400nm	2.7	<7nm

The optical resolution is based on the grating range obtained by the StellarNet spectrograph and a 512 pixel detector to yield the dispersion. A 25 μ m slit will image onto one 25 μ m pitch pixel, and possibly 2, therefore our estimate of resolving resolution uses a factor of 2 times the dispersion. Actual resolutions may vary from the estimates shown. Multiply x2 for FWHM.



Spectrum from InGaAs-512 showing 2nd Derivative spectral reflectance of type-2 plastics (range 900-1700nm; 25 μ m slit)



Spectrum from InGaAs-1024 showing specular reflectance of silver coating (range 1000-1700nm; 25 μ m slit)

