

Spectra series

High-Resolution Laser Spectrum Analyzers

ICESO UNION

Characterizing the spectrum of a laser emission at a resolution of a few pm is necessary when addressing high precision laser based measurement such as metrological applications based on interferometry or other physical phenomena such as the Raman effect or atom cooling. These usually require pure spectra or, at the very least, good knowledge of the true spectral characteristics.

WIDE Spectra

Laser users and integrators often have a huge choice of laser sources but with limited information on their laser spectrum unless they use an intrinsically pure laser. This can lead to serious difficulties in understanding the results of metrological setups or industrializing products. And here lies the need to evaluate source quality, the true operating range or component uniformity.



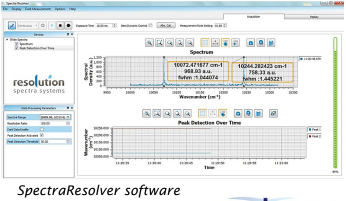
Characterizing the spectrum of a laser with high resolution is also a necessity when developing new and innovative lasers.



Thanks to SWIFTS[™] technology, our laser spectrum analyzers and wavelength meters are the ideal solution for laser analysis and control in the range from 630 to 1100 nm. They can display a laser line profile up to a spectral resolution of 1.5 GHz. In addition, a high data rate measurement capability (up to 30 kHz) and several trigger mode options offer a unique configuration for testing pulsed lasers. Furthermore, their user interface includes an automatic peak detection feature and a real time visualization of the peaks stability over time.

Key features

High spectral resolution: down to 1.5 GHz Excellent absolute accuracy: down to 600 MHz Wavelength range: 630 - 1100 nm Suitable to pulsed (>20 ps) and CW lasers Simultaneous bandwidth from few nm to 130 nm High measurement rate capability: up to 30 kHz Compact size Robust long-life factory calibration User-friendly SpectraResolver software



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reso	ution
spectra	systems

SPECIFICATIONS Spectra Series				
	ZOOM Spectra	MICRO Spectra	WIDE Spectra	
Wavelength range (1)	630 - 1100 nm			
Optical Spectral Resolution (2)				
Max	8 GHz ⁽³⁾ 10 GHz			
Typical	6 GHz (3)	(3) 8 GHz		
Min	3 GHz (3)	5 GHz		
Absolute accuracy ⁽⁴⁾	1- 2 pm / 600 MHz	8 - 24 pm / 6 GHz	12 - 40 pm / 10 GHz	
Maximum linewidth of a mode $^{(5)}$	100 GHz		300 GHz	
Wavelength bandwidth one measurement	5 nm (@ 630 nm) 14 nm (@ 1100 nm)	3.5 nm (@ 630 nm) 10 nm (@ 1100 nm)	30 - 130 nm	
Best dynamic range	1:20	0	1:20	
Maximum measurement rate	30,000 Hz	10 Hz		
Integration time	320 ns to 500 ms (32 ns step)	1 ms - 30 s		
Input power range (6)	10 nW - 1 mW			
Optical input (7)	FC/APC PM singlemode fiber N.A. 0.12			
Power consumption	11 W - 450 mA @ 24 VDC	500 mW max (USB power supply)		
Communication	Gigabit Ethernet	USB 3.0		
Dimensions	8.3 x 9.1 x 12.6 cm	Ø 9.2 x 2 cm	10 x 9 x 6 cm	
FUNCTIONALITIES with Spect	raResolver software			
	ZOOM Spectra	MICRO Spectra	WIDE Spectra	
Compatibility		Windows 7, 8 & 10		
Recording	Continuous, multiframe or triggered	Continuous or multiframe		
Dark measurement	Manual and wizard modes			
Multi-wavelength meter function	Automatic peak(s) detection			
Standard graphical utilities	Zoom, markers and peak(s) detection over time			
Trigger option	TriggerBox and adjustable trigger delay	NA		
Unit change	nm (vacuum and standard air) / cm ⁻¹ / THz			
Software development kit	C/C++, DotNet, VIs libraries			

⁽¹⁾ Factory calibration of 3 bands or more on this range, see wavelength bandwidth above ⁽²⁾ Full Width at Half Maximum (FWHM) of singlemode unresolved laser ⁽³⁾ Down to 1.5 GHz on demand ⁽⁴⁾ T^{*} calibrated on 10-40[°]C, no recalibration needed

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