



MICRO Spectra

Mini High-Resolution Laser Spectrum Analyzer

MICRO Spectra is the only mini laser spectrum analyzer giving you access to high spectral resolution. You can perform measurements on a simultaneous bandwidth of a few nanometers within 630-1100 nm.

Thanks to SWIFTS™ Technology, forget about recalibration. MICRO Spectra is a very easy and affordable tool to control your narrow-linewidth laser sources.

SPECIFICATIONS

Absolute accuracy (2)

Wavelength range 630 - 1100 nm

Optical Spectral Resolution (1)

Max 10 GHz 8 GHz Typical Min 5 GHz

8 - 24 pm / 6 GHz

Maximum linewidth of a mode (3) 100 GHz Best dynamic range 1:200 3.5 nm (@ 630 nm) Wavelength bandwidth one measurement 10 nm (@ 1100 nm)

Maximum measurement rate 10 Hz 1 ms - 30 s Integration time 10 nW - 1 mW Input power range (4)

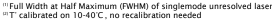
FC/APC PM singlemode fiber N.A. 0.12 Optical input

Power consumption 500 mW max (USB power supply)

USB 3.0 Communication Dimensions Ø 9.2 x 2 cm

FUNCTIONALITIES with SpectraResolver software

Compatibility Windows 7, 8 & 10 Recording Continuous or multiframe Manual and wizard modes Dark measurement Multi-wavelength meter function Automatic peak(s) detection Zoom, markers and peak(s) detection Standard graphical utilities over time Unit change nm / cm⁻¹ / THz C/C++, DotNet, VIs libraries Software development kit





Key features

5 GHz high spectral resolution Ultra compact size Simultaneous bandwidth of a few nm Robust long-life factory calibration User-friendly SpectraResolver software

Applications

Single mode and multimode laser characterization Tunable laser monitoring Educational kit



DISCLAIMER— The manufacturer reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial and typological errors. © 2017 RESOLUTION Spectra Systems SAS. All rights reserved.

⁽³⁾ For single and multimode lasers (4) Coupled in PM singlemode fiber