

High-Performance Full-Band OSAs

OSA-500/500M/501M/500R/500RS



T-BERD/MTS-8000 Platform

Key Benefits

- Simple automated testing with pass/fail analysis at the push of a button
- Get true OSNR results in seconds with an in-band OSA 40 percent faster than any other
- Optimize service quality with accurate, reliable OSNR measurements for all system test scenarios
- Eliminate wavelength calibration with a self-calibrating OSA that cuts maintenance costs in half
- Drive your network to its limits with a universal tester for all WDM systems with or without ROADMs

Key Features

- Portable lab technology for field use
- Full-band 1250–1650 nm for CWDM and DWDM networks
- Ultra-high 0.038 nm optical resolution bandwidth
- Industry-leading 0.01 nm wavelength accuracy
- Future-proof signal analysis for 40/100 G data rates, and nextgeneration modulation formats
- Channel drop function for singlechannel isolation and tunable filter applications
- In-band option to measure true OSNR in ROADM and 40 G networks

Applications

- Provisioning and troubleshooting ROADM networks
- Deploying and maintaining DWDM Metro and Core networks
- Testing 40 G and 100 G interfaces and networks
- Spectral testing of optical components
- Installing and maintaining CWDM systems in CATV, Access, and Mobile Backhaul

Test xDWM networks and optical components with full-band, high-performance optical spectrum analyzers

Targeted for advanced test solutions, OSA-500x modules represent high-performance JDSU solutions use for full-band spectral testing. Their industry-leading 0.038 nm optical resolution bandwidth makes these optical spectrum analyzers ideal for unmatched performance testing in ultra-dense wavelength-division multiplexing (DWDM) networks with channel spacing down to 25 GHz.

All instruments include an internal wavelength calibrator that guarantees $0.010\,\mathrm{nm}$ unsurpassed wavelength accuracy without external recalibration. Here is the list of JDSU OSA modules and their core capabilities:

- OSA-500M General-purpose high-performance OSA for use in installing and maintaining DWDM networks.
- OSA-501M Provides a unique channel-drop function to isolate single DWDM channels from the spectrum during maintenance and troubleshooting.
- OSA-500 Improves the optical-filter dynamic range for testing the highest DWDM system OSNR values.
- OSA-500R and OSA-500RS Include a new technique to measure true in-band OSNR in ROADM-based and in 40 G systems with overlapping spectra.
 - The OSA-500R The standard instrument for measuring in-band OSNR.
 - The OSA-500RS The high-speed version that can complete measurements in less than 30 seconds.

Combining very high optical resolution using innovative free-space optics with full-band measurement capability make JDSU OSAs ideal portable solutions for testing wavelength-division multiplexing (xWDM) systems during provisioning, maintenance, and upgrades.



Specifications¹

Spectral Measurement	
Wavelength range	1250 to 1650 nr
Resolution bandwidth(FWHM) ²	0.038 nr
Abs. wavelength accuracy ²	± 0.01 nr
Wavelength reference	internal, physical constar
Wavelength recalibration period	internal recalibratio
	(no factory recalibration required
Readout resolution	0.001 ni
Measurement samples	120,00
Power Measurement	
Dynamic range ³	−70 to +23 dBn
Absolute accuracy ^{2,4}	±0.5 d
Total safe power ⁵	+23 dBr
Readout resolution	0.01 d
Linearity ⁶	±0.1 d
Flatness ²	±0.25 d
WDM Measurement	
Optical rejection ratio ² (OSA-500 or	nly)
At ± 0.2 nm (for 50 GHz ch-spacing)	45 dl
At ±0.4 nm (for 100 GHz ch-spacing)	50 dl
Optical rejection ratio ² (OSA-500M ₂	/501M/500R/500RS only)
At ± 0.2 nm (for 50 GHz ch-spacing)	40 di
At ±0.4 nm (for 100 GHz ch-spacing)	47 di
Channel spacing	25 to >200 GHz, CWD
Number of optical channels	25
Data signals	up to 1 TB _l
Modulation formats (Such as NRZ/RZ-00K, DB, PSBT,	
CSRZ, DPSK, BPSK, QPSK, and PM QPSK)	All formats supporte
Scanning time (including WDM analysis)	
Full band	<5
C-band	1
Measurement Modes	
Analysis WDM, Drift, DFB, LED, FPI	L, EDFA in-band OSNR (OSA-500R/500RS onl
	ch-drop (OSA-501M only

Channel Drop Option (OSA-5	01M only)		
Wavelength range	1300 to 1650 nm		
Data rates	up to 12.5 Gbps		
Spectral filter bandwidth	>20 GHz <12 dB		
Insertion loss ⁷			
Tracking mode	auto wavelength contr		
In-band OSNR (OSA-500R, OS	A-500RS only)		
I-OSNR dynamic range	up to >30 di		
PMD tolerance ⁸	up to 25 p		
Measurement accuracy ⁹	±0.5 d		
Data signals ¹⁰	up to 100 Gbp		
Measurement time ¹¹	< 30		
Optical Interfaces			
Optical port	universal SM-PC, universal SM-AP		
Connectors	FC, SC, ST, LC, DII		
ORL ¹²	>35 d		
Dimensions	'		
Weight (module)	2.2 kg (4.6 lb		
Size (module)	50 x 250 x 305 mm (20 x 98 x 120 in		
Temperature			
Operating	+0 to +45°C (32 to 113°F		
Storage	−20 to +60°C (−4 to 140°F		
Relative humidity	0 to 95% noncondensing		

Notes:

- Unless otherwise specified, all specifications are based on a temperature of 23°C ±2°C
- with an FC/PC connector after warm-up Typical for 1520 to 1565 nm at 18 to 28°C Max. power per channel +15 dBm
- At -10 dBm, including PDL
- +20 dBm for OSA-500R Signal power from -40 dBm to +10 dBm Typical for 1520 to 1620 nm at 23°C

- 7. Typical for 1520 to 1520 till at 25 €
 8. For data rates up to 10 Gbps
 9. Typ ±0.5 dB for OSNR <25 dB, signal power >-25 dBm, PMD <25 ps Typ. ±1 dB for data rates ≥40 Gbps with ch-spacing ≥100 GHz
 10. Except for dual pol-mux and fast polarization scrambled signals
- 11. For OSA-500RS 20 nm scan and 40 channels
- 12. At 1550 nm

Ordering Information

Display

Part Number	Description			
Standard OSA-50	OM			
2281/91.20	OSA-500M, PC-version			
2281/91.30	OSA-500M, APC-version			
Standard OSA-501M with 12.5 G Channel Drop				
2281/91.23	OSA-501M, PC-version			
High Dynamic Ra	nge OSA-500			
2281/91.51	OSA-500, PC-version			

Part Number	Description				
ROADM, In-Band OSNR OSA-500R					
2281/91.55	OSA-500R, PC-version				
2281/91.65	OSA-500R, APC-version				
ROADM, High-Speed In-Band OSNR OSA-500RS					
2281/91.57	OSA-500RS, PC-version				
2281/91.67	OSA-500RS, APC-version				
Application Software for Report Generation					
E0FS100	Optical fiber trace software				
E0FS200	Optical fiber cable software				

Test & Measurement Regional Sales

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