

matrIQ-OSA-1001

# matr**IQ**-OSA<sup>™</sup> 1000 Series Optical Spectrum Analyzer

### PRELIMINARY SPEC SHEET

Coherent Solutions' matrlQ-OSA enables cost-effective spectral test and measurement in a compact and versatile benchtop form factor.

The matrIQ-OSA is grating-based and is designed for efficient, space saving performance where space and time are critical. It is an excellent fit for testing of optical sources, amplifiers, transceivers and passive optical components.

matrIQ-OSA is available in a range of wavelengths for different applications, so you pay only for the capabilities you need.



### Features and Benefits



#### Range of wavelengths

Choose the model that meet your requirements and pay for only the capabilities you need. matrIQ-OSA can also be customized to other customer specified wavelength range.



#### **Grating-based architecture**

Accurate measurement of optical spectrum without artifacts: good dynamic range, high optical throughput, high spectral resolution and high wavelength accuracy.



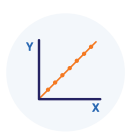
#### Simple, intuitive operation with cohesionUI

cohesionUI makes it simple to control matrIQ-OSA from your PC or mobile device. Its cuttingedge design offers a sleek modern interface, cross device compatibility, customizable views and remote network access.



#### **Ultra-compact form factor**

Housed in a compact and robust metallic case, its small footprint helps you utilize your bench space. No more bulky and heavy OSAs occupying the entire workbench with the super-portable matrIQ-OSA.



#### **Excellent measurement** correlation with our optical **PXI** modules

Shared product architecture lets you validate your system and test requirements in the lab with matrIQ-OSA, and scale up to highvolume automated production testing with the OSAPXIe module.

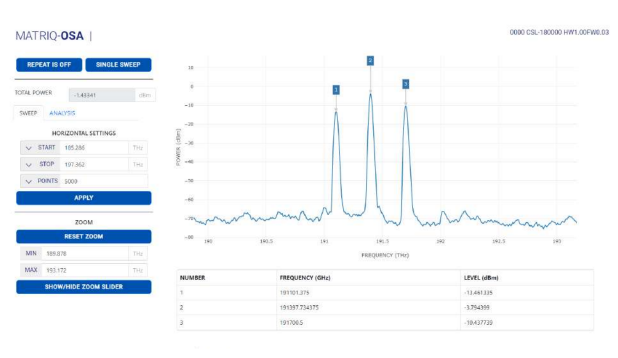


#### **USB** or LAN operation

Connect to matrIQ-OSA with USB or LAN for simple setup and operation.

#### matrlQ-OSA spectral measurement in cohesionUI





## **Target Applications**

- Power and wavelength measurements
- Spectral analysis on optical components
- WDM channel monitoring
- Optical Signal to Noise Ratio (OSNR) measurements
- Side-mode Suppression Ratio (SMSR) measurements
- Passive component spectral response characterization
- Data modulation analysis
- Modulator bias adjustments

+30 dBm

- General purpose spectral analysis R&D labs
- Gain equalization

## **Technical Specifications**

Bus connection	General Specifications	matrIQ-OSA				
Optical connector type         FC/APC, FC/PC, SC/PC, SC/APC           Number of channels         1           Dimensions (H x W x D)         45 x 114 x 212 mm   1.7 x 4.5 x 8.3 inch           Weight         ~ 1.1 kg   ~ 2.4 lbs           Operating temperature range         5 °C to 45 °C   41 °F to 113 °F           Storage temperature range         -40 °C to 70 °C   -40 °F to 158 °F           Model Number         1001         1002         1004         1005         1006           Wavelength range         1265-1355 nm         1355-1445 nm         1525-1615 nm         1510-1570 nm         1565-1625 nm           OSA type         Grating           Resolution bandwidth [FWHM]         0.20 nm         0.21 nm         0.24 nm         0.17 nm         0.17 nm           Wavelength linearity         15 pm           Wavelength repeatability¹         ± 20 pm           Wavelength accuracy¹         ± 25 pm (Typical) ± 70 pm (Max)	Bus connection	USB and Ethernet				
Number of channels       1         Dimensions (H x W x D)       45 x 114 x 212 mm   1.7 x 4.5 x 8.3 inch         Weight       ~ 1.1 kg   ~ 2.4 lbs         Operating temperature range       5 °C to 45 °C   41 °F to 113 °F         Storage temperature range       -40 °C to 70 °C   -40 °F to 158 °F         Model Number       1001       1002       1004       1005       1006         Wavelength range       1265-1355 nm       1355-1445 nm       1525-1615 nm       1510-1570 nm       1565-1625 nm         OSA type       Grating         Resolution bandwidth [FWHM]       0.20 nm       0.21 nm       0.24 nm       0.17 nm       0.17 nm         Wavelength linearity       15 pm         Wavelength repeatability¹       ± 20 pm         Wavelength accuracy¹       ± 25 pm (Typical) ± 70 pm (Max)	Fiber type	SMF28				
Dimensions (H x W x D) $45 \times 114 \times 212 \text{ mm} \mid 1.7 \times 4.5 \times 8.3 \text{ inch}$ Weight $\sim 1.1 \text{ kg} \mid \sim 2.4 \text{ lbs}$ Operating temperature range $5 \text{ °C to } 45 \text{ °C } \mid 41 \text{ °F to } 113 \text{ °F}$ Storage temperature range $-40 \text{ °C to } 70 \text{ °C } \mid -40 \text{ °F to } 158 \text{ °F}$ $Model Number                                    $	Optical connector type	FC/APC, FC/PC, SC/PC				
Weight $\sim 1.1 \text{ kg} \mid \sim 2.4 \text{ lbs}$ Operating temperature range $5 ^{\circ}\text{C}$ to $45 ^{\circ}\text{C} \mid 41 ^{\circ}\text{F}$ to $113 ^{\circ}\text{F}$ Storage temperature range $-40 ^{\circ}\text{C}$ to $70 ^{\circ}\text{C} \mid -40 ^{\circ}\text{F}$ to $158 ^{\circ}\text{F}$ Model Number $1001  1002  1004  1005  1006$ Wavelength range $1265 - 1355  \text{nm}$ $1355 - 1445  \text{nm}$ $1525 - 1615  \text{nm}$ $1510 - 1570  \text{nm}$ $1565 - 1625  \text{nm}$ OSA type $Grating$ Resolution bandwidth [FWHM] $0.20  \text{nm}$ $0.21  \text{nm}$ $0.24  \text{nm}$ $0.17  \text{nm}$ $0.17  \text{nm}$ Wavelength linearity $15  \text{pm}$ Wavelength repeatability¹ $\pm 20  \text{pm}$ Wavelength accuracy¹ $\pm 25  \text{pm}$ (Typical) $\pm 70  \text{pm}$ (Max)	Number of channels	1				
Operating temperature range       5 °C to 45 °C   41 °F to 113 °F         Storage temperature range       -40 °C to 70 °C   -40 °F to 158 °F         Model Number       1001       1002       1004       1005       1006         Wavelength range       1265-1355 nm       1355-1445 nm       1525-1615 nm       1510-1570 nm       1565-1625 nm         OSA type       Grating         Resolution bandwidth [FWHM]       0.20 nm       0.21 nm       0.24 nm       0.17 nm       0.17 nm         Wavelength linearity       15 pm         Wavelength repeatability¹       ± 20 pm         Wavelength accuracy¹       ± 25 pm (Typical) ± 70 pm (Max)	Dimensions (H x W x D)	45 x 114 x 212 mm   1.7 x 4.5 x 8.3 inch				
Storage temperature range       -40 °C to 70 °C   -40 °F to 158 °F         Model Number       1001       1002       1004       1005       1006         Wavelength range       1265-1355 nm       1355-1445 nm       1525-1615 nm       1510-1570 nm       1565-1625 nm         OSA type       Grating         Resolution bandwidth [FWHM]       0.20 nm       0.21 nm       0.24 nm       0.17 nm       0.17 nm         Wavelength linearity       15 pm         Wavelength repeatability¹       ± 20 pm         Wavelength accuracy¹       ± 25 pm (Typical) ± 70 pm (Max)	Weight	~ 1.1 kg   ~ 2.4 lbs				
Model Number         1001         1002         1004         1005         1006           Wavelength range         1265-1355 nm         1355-1445 nm         1525-1615 nm         1510-1570 nm         1565-1625 nm           OSA type         Grating           Resolution bandwidth [FWHM]         0.20 nm         0.21 nm         0.24 nm         0.17 nm         0.17 nm           Wavelength linearity         15 pm           Wavelength repeatability¹         ± 20 pm           Wavelength accuracy¹         ± 25 pm (Typical) ± 70 pm (Max)	Operating temperature range	5 °C to 45 °C   41 °F to 113 °F				
Wavelength range       1265-1355 nm       1355-1445 nm       1525-1615 nm       1510-1570 nm       1565-1625 nm         OSA type       Grating         Resolution bandwidth [FWHM]       0.20 nm       0.21 nm       0.24 nm       0.17 nm       0.17 nm         Wavelength linearity       15 pm         Wavelength repeatability¹       ± 20 pm         Wavelength accuracy¹       ± 25 pm (Typical) ± 70 pm (Max)	Storage temperature range	-40 °C to 70 °C   -40 °F to 158 °F				
OSA type  Grating  Resolution bandwidth [FWHM]  0.20 nm  0.21 nm  0.24 nm  0.17 nm  0.17 nm  Wavelength linearity  15 pm  Wavelength repeatability¹  ± 20 pm  Wavelength accuracy¹  ± 25 pm (Typical) ± 70 pm (Max)	Model Number	1001	1002	1004	1005	1006
Resolution bandwidth [FWHM]         0.20 nm         0.21 nm         0.24 nm         0.17 nm         0.17 nm           Wavelength linearity         15 pm           Wavelength repeatability¹         ± 20 pm           Wavelength accuracy¹         ± 25 pm (Typical) ± 70 pm (Max)	Wavelength range	1265-1355 nm	1355-1445 nm	1525-1615 nm	1510-1570 nm	1565-1625 nm
Wavelength linearity 15 pm  Wavelength repeatability <sup>1</sup> $\pm$ 20 pm  Wavelength accuracy <sup>1</sup> $\pm$ 25 pm (Typical) $\pm$ 70 pm (Max)	OSA type	Grating				
Wavelength repeatability <sup>1</sup> $\pm$ 20 pm  Wavelength accuracy <sup>1</sup> $\pm$ 25 pm (Typical) $\pm$ 70 pm (Max)	Resolution bandwidth [FWHM]	0.20 nm	0.21 nm	0.24 nm	0.17 nm	0.17 nm
Wavelength accuracy <sup>1</sup> ± 25 pm (Typical) ± 70 pm (Max)	Wavelength linearity	15 pm				
	Wavelength repeatability <sup>1</sup>	± 20 pm				
Optical rejection @ 0.3 nm from peak >25 dB >21 dB >16.5 dB >37 dB	Wavelength accuracy <sup>1</sup>	$\pm$ 25 pm (Typical) $\pm$ 70 pm (Max)				
	Optical rejection @ 0.3 nm from peak	>25 dB	>21 dB	>16.5 dB	>37 dB	>37 dB

Max power	+10 dBm
Absolute power accuracy 1,2	± 0.6 dB
Relative power accuracy 1.2	± 0.5 dB
Power repeatability <sup>2</sup>	± 0.1 dB
Polarization dependence	< 0.3 dB
Dynamic range	60 dB
Return loss	>30 dB
Sweep time (90 nm, 2001 pts, full sweep)	<280 ms
Sweep time (4 nm, 101 pts)	<180 ms
DDELIMINARY CRECC AC OF TANITARY 2010	

PRELIMINARY SPECS AS OF JANUARY 2019

Damage input power

Notes 1 Input power range -40dBm to -10dBm. 2 With unpolarized source.

## Ordering Information

#### 



### **About Coherent Solutions**

Coherent Solutions is a world-leader in photonics test and measurement. Our portfolio of benchtop and modular test instruments is rapidly expanding to meet the needs of scientists, engineers and manufacturers around the world. No matter where you are, we'll work with you to solve complex problems with simple, intuitive solutions.

#### To find out more, get in touch with us today.

#### **Coherent Solutions Ltd**

General enquiries: sales@coherent-solutions.com Technical support: support@coherent-solutions.com

Telephone: +64 9 478 4849 North America: +1-800-803-8872 in www.linkedin.com/company/coherent-solutions-ltd

www.facebook.com/CoherentSolutionsLtd

www.youtube.com/CoherentSolutionsLtd

© 2019 Coherent Solutions Ltd. All rights reserved. No part of this publication may be reproduced, adapted, or translated in any form or by any means without the prior permission from Coherent Solutions Ltd. All specifications are subject to change without notice. Please contact Coherent Solutions for the latest information.