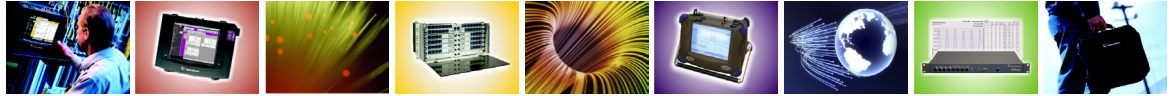




Simplify your DWDM/CWDM Network testing...



NIC Optical Spectrum Analyzer (OSA) Module

DWDM/CWDM Testing Solution for Wavelength, Power Level and OSNR

PLATFORMS



NIC®



NIC Plus®



NIC EP™

KEY FEATURES

- Monitor and test all channels in C-Band or L-Band
- Measures signal level, wavelength and signal-to-noise ratio
- Solid-state system; No calibration required
- Real-time scan of C or L bands
- Auto-scan for quick OSA results
- NIC is now an all-in-one solution for optical and transport-layer testing
- Current NIC products may be upgraded to include optical-layer testing
- Has all the benefits of being part of the NIC family, including three-year warranty, free 24-hour technical support and multi-user remote GUI

APPLICATIONS

- Metro and long-haul DWDM network test and turn-up
- Research and development
- Manufacturing test
- DWDM/CWDM Network Maintenance
- Troubleshooting

SPECIFICATIONS

Wavelength Range	C-band 1528.77 to 1562.23nm L-band 1568.77 to 1604.03nm	Polarization Dependence Loss	<0.3 dB
Channel Number	C-band 85 L-band 85	Power Resolution	0.1 dB
Min. Channel Spacing	50 GHz	Noise Floor	-60 dBm
Wavelength Accuracy	+/-60 pm	Peak to Valley	25 dB
Dynamic Range	60 dB	OSNR	10-25 dB
Max. Input All channels	23 dBm	OSNR Accuracy	+/-1.5 dB
Channel Input Power Range	-39 to -10 dBm	Response Time	2-3 seconds
Channel Power Repeatability	+/-0.1 dB	Maximum Input Power	-10 dBm
Channel Power Accuracy	+/-1.0 dB	Optical Connectors	SC (standard), ST, or FC (optional)
		Slot Width	1

For more information or a sales quote, contact any Digital Lightwave location or email dlsales@lightwave.com

Corporate Headquarters
5775 Rio Vista Drive
Clearwater, FL 33760, USA
Toll free: +1.877.442.DIGL
T: +1.727.442.6677
F: +1.727.536.3541

International Headquarters
Jebel Ali Free Zone
P.O. Box 261126
Dubai, U.A.E.
T: +971.4.3606013
F: +971.4.3606014

Latin American Headquarters
Capulin #1, Tabla Honda
Tlalnepantla C.P. 54126
Mexico
T: +52.55.2207-1500
F: +1.727.442.5660

