

Optical Dispersion Measurement Module (8100 Series)

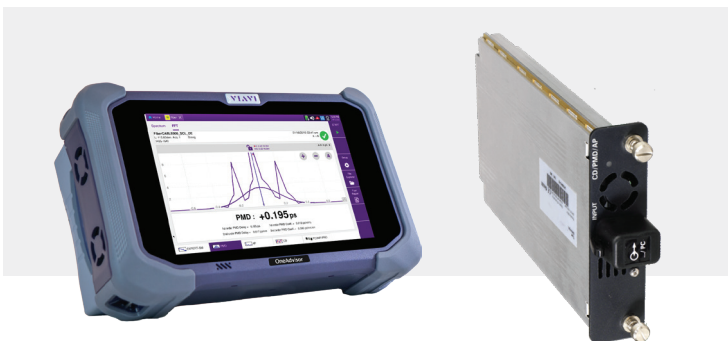
For OneAdvisor 800 platform

The VIAVI Optical Dispersion Measurement (ODM) module is a compact, single test port, field test solution combining Chromatic Dispersion (CD), Polarization Mode Dispersion (PMD) and Attenuation Profile (AP) measurements in a single module.

Fiber optic cables are essential to delivering high-speed data services however, as data rates/modulation schemes continue to increase, dispersion effects become more pronounced, especially for high-speed 400G services.

Dispersion testing enables high speed network owner/operators and dark fiber providers to identify any potential issues with fibers and take corrective measures promptly. Ensuring optimal network performance from day 1 while reducing downtime to prevent revenue loss due to network disruptions. Furthermore, dispersion testing can help network owners comply with industry standards and regulations, ensuring that their networks are secure and reliable.

Rapidly deploy 200/400G (and beyond) with flawless first-time activation by comprehensively validating all aspects of a fiber (CD, PMD, AP, IL, ORL, OTDR) with a single test solution.



OneAdvisor 800 All-in-One wireline and wireless network installation and maintenance test solution

Key Features

- Smallest, lightest all-in-one solution for CD, PMD and AP
- Single module solution for streamlined workflow, no module switch-out/over
- Single connection and fast measurement time for quicker job closeout
- Industry's most integrated dispersion test solution for fiber optic networks
- Patented phase-shift solution for CD measurement

Use Cases and Applications

- Complete and accurate fiber characterization of high-speed networks (10 to 400 Gb/s and beyond)
- Base-line testing for any CWDM/DWDM system including amplified links
- Fully approved for medium and long distance datacenter interconnects (DCI)
- Qualify transport, metro, mobile backhaul, and medium-haul fiber optic links
- Identify unknown fiber types by combining results of 3 test parameters

Typical Specifications¹ at 25°C

Weight	600g (1.32lbs)
Dimensions (w × h × d)	213 × 124 × 32 mm (8.38 × 4.88 × 1.26 in)
Applicable fiber	SMF 9/125 μm
Interchangeable optical connectors	FC, SC, LC

Chromatic Dispersion

Description	Long Range 81LR0DM2		Medium Range 81MR0DM2	
Wavelength acquisition range	1260-1640 nm		1435-1640 nm	
Wavelength measurement range	1260-1650 nm		1260-1650 nm	
Wavelength uncertainty	±0.1 nm			
Minimum length	1 km			
Dynamic range ⁶	45 dB		30 dB	
	55 dB ²		40 dB ²	
	80 km G652	10 km G655	80 km G652	10 km G655
Zero dispersion wavelength uncertainty (nm)	±1.5	±1.5	n/a	±4.5
Zero dispersion wavelength repeatability ³ (nm)	0.1	0.1	n/a	0.4
Dispersion uncertainty ^{4,5} (ps/nm.km)	±0.05	±0.1	±0.06	±0.3
Dispersion repeatability ^{3,4} (ps/nm.km)	0.007	0.007	0.04	0.04
Slope at zero wavelength repeatability ³	0.5%	0.1%	n/a	n/a
Measurement time	40 s to 80 s		10 s to 30 s	

Polarization Mode Dispersion

Description	Long Range 81LR0DM2	Medium Range 81MR0DM2
Dynamic range ⁶	58 dB	45 dB
	65 dB ²	55 dB ²
PMD measurement range ⁷	0.08 to 130 ps	
PMD absolute uncertainty ^{8,9}	±0.02 ps ±2% PMD	
PMD repeatability ^{8,9}	0.025 ps	
Measurement time ¹⁰	16 seconds, independent of PMD value	8 seconds, independent of PMD value

Attenuation Profile

Description	Long Range 81LRODM2	Medium Range 81MRODM2
Dynamic range ⁶	54 dB	45 dB
	64 dB ²	55 dB ²
Wavelength uncertainty	±0.1 nm	
Measurement uncertainty ¹¹		
@ 1310 nm	0.006 dB/km	n/a
@ 1550 nm	±0.003 dB/km	
@ 1625 nm	±0.004 dB/km	
Measurement time ¹⁰	6 seconds	3 seconds

¹With broadband source module E81BBS2A unless specified

²With handheld broadband source OBS550 in High Dynamic mode

³Repeatability refers to the typical one-sigma standard deviation value, obtained for system cycling over 20 measurements

⁴1530–1570 nm band

⁵Excluding reference fiber uncertainties

⁶With averaging

⁷Up to 60 ps in strong mode coupling

⁸Weak mode coupling, between 0.1 ps and 60 ps DGD range

⁹Up to 35 dB attenuation and METAS standard traceable

¹⁰Minimum value without averaging

¹¹Measured with 80 km G.652 fiber

Ordering Information

Optical Dispersion Measurement Modules	
Catalog number	Description
E81MRODM2-APC	Medium range Optical Dispersion Measurement module with APC connector
E81MRODM2-PC	Medium range Optical Dispersion Measurement module with PC connector
E81LRODM2-APC	Long range Optical Dispersion Measurement module with APC connector
E81LRODM2-PC	Long range Optical Dispersion Measurement module with PC connector
Broadband Sources	
Catalog number	Description
2279/32	Handheld Broadband Sources for CD/PMD/AP (1460–1640 nm)
2279/33	Handheld Broadband Sources for CD/PMD/AP (1460–1640 nm)
E81BBS2A-APC	Broadband Source module for CD/PMD/AP (1260–1640 nm) with APC connector
E81BBS2A-PC	Broadband Source module for CD/PMD/AP (1260–1640 nm) with PC connector
EUSCADS, EULCADS, EUFCADS	Universal PC connector adapters
EUSCADS-APC, EULCADS-APC, EUFCADS	Universal APC connector adapters



Contact Us: +1 844 GO VIAVI | (+1 844 468 4284). To reach the VIAVI office nearest you, visit viasolutions.com/contact

© 2025 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. Patented as described at viasolutions.com/patents

optical-dispersion-measure-mod-ds-fop-nse-ae
30193770 9010825

viasolutions.com