PMD Emulation Platform

PMDE-301

This PMD Emulation Platform (PMDE) simulates the true nature of PMD. Using 3 of General Photonics' patented polarization controllers and 3 differential group delay (DGD) lines, the PMDE-301 generates an accurate Maxwellian Probability Density Function with a tunable mean DGD value. The dynamic PMD emulation platform has broad applications in PMD effects evaluation and in calibration of PMD testing setups. Also, it can be used in performance testing of other PMD compensators. The PMDE provides a large, tunable range of DGD



values, with very high repeatability and temperature stability. Its 2nd -order PMD value is 70% matched with that of real fiber (~ 95% when two PMDE-301s are cascaded). With its easily reconfigurable mainframe and control interface, the PMDE can perform advanced PMD emulation techniques, including importance sampling, multicanonical sampling, etc., with much higher efficiency than other systems currently on the market. The "all-in-one" platform provides most of the desired features for PMD emulation/compensation systems, including first-order and all-order PMD emulation, DGD generation, polarization control and scrambling, cascading feasibility, slow PMD dynamics, etc.

Specifications

Data Rate *	10Gb/s	40Gb/s
DGD Range	0 ~ 135 ps	0 ~ 68 ps
Average PMD	0 ~ 35 ps (tunable)	0 ~ 17 ps (tunable)
2 nd Order PMD	0 ~ 500 ps ² (corresponding to 1st order PMD)	
Operating Wavelength Range	1550 ± 50 nm	
Insertion Loss	7.5 dB	
Return Loss	50 dB	
PDL	0.4 dB	
Response Time	5 ms (typical)	
Optical Power Handling	300 mW min.	
Operating Temperature	10 °C to 50 °C	
Storage Temperature	-20 °C to 60 °C	
Electrical Interface	Digital I/O control with laptop computer	
Software	Executable program with multiple functions (first order or all-order PMD emulation, DGD generation, polarization control/scrambling, etc.)	
Power Supply	100 ~ 120 VAC, 50 ~ 60 Hz, or 200 ~ 240 VAC, 50 ~ 60 Hz	
Connector type	FC/PC female connectors	
Dimensions	3U Height, 63 HP width, 360mm depth	

*Note: The PMDE-301 optimized for 10Gb/s systems can also be used for testing of 40Gb/s systems, but will provide less resolution than the version optimized for 40Gb/s systems.

Applications:

- Emulating PMD effects on systems
- PMD compensator evaluation
- Calibrating PMD measurement devices
- Importance sampling
- Distributed PMD compensation

Unique Features:

- Multiple functions
- Fast measurement speed
 - All -order PMD emulation
 - High accuracy and reliability
- Tunable Statistics
- Reconfigurable
 - Random or slow PMD dynamics

Ordering Information:

PMDE - 301 - $\frac{X}{2}$ - $\frac{XX}{2}$

stages Data rate

10 = 10Gb/s 40 = 40Gb/s

Please specify power supply when ordering.



General Photonics Corp. 5228 Edison Ave. Chino, CA 91710

> Tel: 909.590.5473 Fax: 909.902.5536



Email: info@generalphotonics.com



Website: www.generalphotonics.com