

Programmable PMD Emulator Solution

PE4200

FBERPRO's PMD (Polarization Mode Dispersion) Emulator Solution, PE4200, can simulate the effect of PMD of several hundreds kilometers of optical fiber on the signal. (Pseudo-Maxwellian distribution) With its unique all fiber technology, a user can control 1st order PMD, 2nd order PMD and generate random PMD for Maxwellian distribution. Furthermore, the variability of PE4200 makes itself to be easily customized for special request, such as special PMD range, tunable mean DGD function in random mode and speed control function etc.

.....

Programmable RMD Emulator Solution

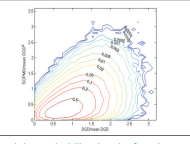
Features

......

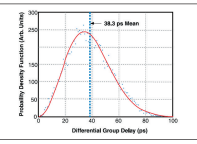
- All fiber configuration : Low Loss (IL : ~ 1.0 dB typ. PDL : ~ 0.1 dB typ.)
- Customized DGD configuration and PMD range : for 10G, 40G applications, etc.
- High repeatability / High stability
- All order PMD emulation : Independent generation of 1st order PMD (DGD) & 2nd order PMD (SOPMD),

Higher order PMD

- Maxwellian distribution of PMD

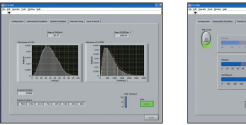


Joint probability density function : DGD-SOPMD



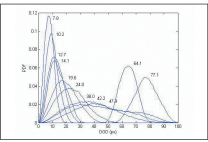
Maxwellian distribution of probability density function of PMD.

- Variable mean DGD : Tunable statistics
- Dynamic emulation speed control
- Powerful GUI : Deterministic Statistic Emulation, Virtual (trial) DGD mode, Manual Tuning





Windows of GUI. PE4200



Several output DGD distributions simulated with various average DGD.



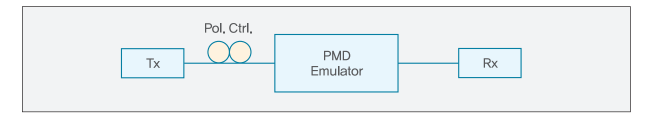
- Easy expansion (Cascading mode. PM fiber option)

PMDE 1		PMDE 2		
	PM fiber			

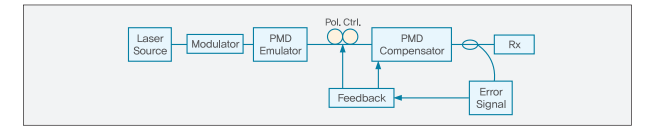
- Various customized options

Applications

(1) Evaluating performance of optical networks and cables in the presence of PMD



(2) PMD Emulations for testing PMD Compensator / PMD Compensation experiment



(3) FEC (Forward Error Correction) Performance Test against PMD stress

Polarization Mode Dispersion Emulator Solution

Specification

Controllable 1 st order PMP concretion (PCP)		
Controllable 1 st order PMD generation (DGD)		
Controllable 2 nd order PMD generation		
Random PMD generation (Maxwellian distribution)		
0 ~ +100 ps ¹⁾		
38 ps (tunable) ²⁾		
0 ~ +2,500 ps ^{2 3)}		
< 300 ms ⁴⁾		
1520 - 1620 nm		
$\leq 0.1 dB$		
< 0.2 dB		
< 60 dB		
Operating software by GPIB / RS232		
> 23 dBm		
FC/PC or FC/APC		
10 °C ~ 50 °C		
0 °C ~ 60 °C		
100 ~ 125 V, 210 ~ 250 V, 50Hz/60Hz		
210 x 82 x 470 mm ³		

1) Other ranges are available (ex. 0~30 ps, 0~120 ps, 0~200 ps)

2) In case DGD is 0~100 ps. Tunable mean DGD function available. (Various mean DGDs can be generated.)

3) In case DGD is 0~100 ps. 2nd order PMD range depends on DGD range.

4) Speed control function available

Ordering Code

PE4200 - (1) - (2) - (3)

1. PMD Range \rightarrow ex) 100 : 0~100 ps (10G system application)

25: 0~25 ps (40G system application)

2. Other Options \rightarrow X : None

P: PMF output (please specify the length)

- S : Splitting power monitor
- 3. Connector Type : F/P (FC/PC), F/A (FC/APC)