

**SOP Emulator** 

**PMD Source/Emulator** 



PDL Source/Emulator



**SOP Variation Monitoring** 

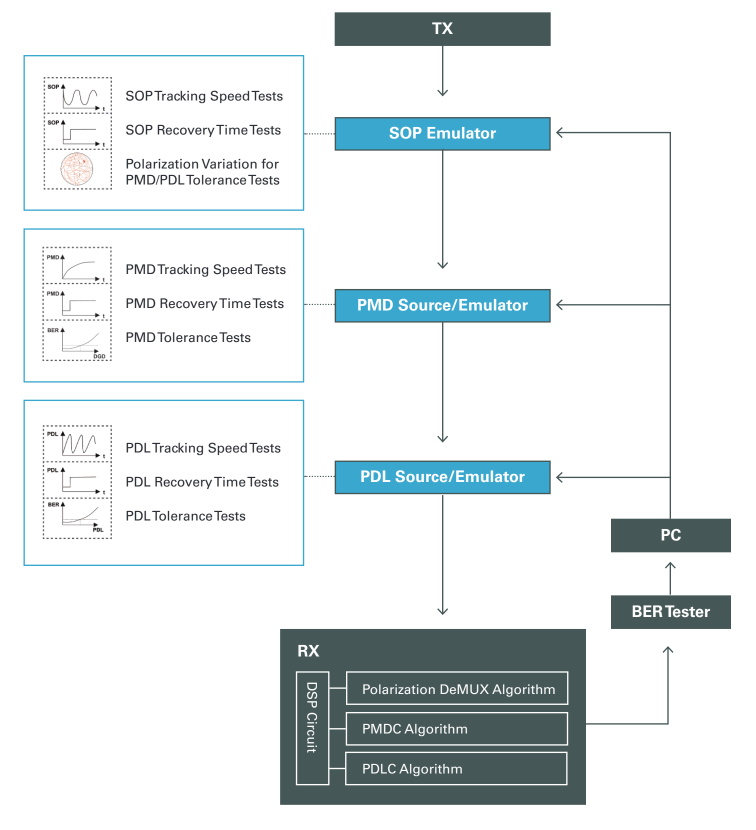
# Instrumentation for Testing Polarization Performance of 400/800G Systems

Polarization is a critical issue for the successful deployment of high data rate coherent detection systems. Coherent receivers' polarization demultiplexing, PMD compensation, and PDL mitigation functions must be fully characterized as part of system development and testing.

Polarization impairment emulation and measurement instruments enable all polarization related tests, including:

- PMD tolerance, tracking speed, and recovery time
- SOP tracking speed and recovery time
- PDL tolerance, tracking speed, and recovery time

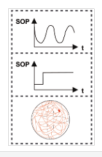
# Polarization Impairment Test Setup





# NRT-2500

# Polarization Controller (High Speed)



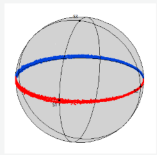
**SOPTracking Speed Tests** 

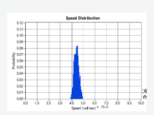
SOP Recovery Time Tests

Polarization Variation for PMD/PDL Tolerance Tests



### **Polarization Emulation Functions**

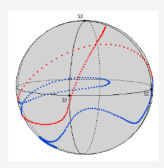


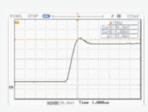


# **Polarization Spinner**

For polarization tracking speed test of a system's polarization DeMux algorithm

- Constant rotation speed, adjustable up to 940 krad/s\*
- · Rotation axis can be drifted to cover all polarization states



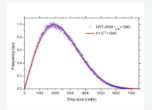


#### Randomizer

Generate fast  $\Delta SOP$  impulses for recovery time tests or to emulate the effect of lightning strikes

- Slew rate < 2.5 Mrad/s\*
- SOP transitions can occur at a set rate or can be triggrered





#### Scrambler

For emulating polarization fluctuaion in real fiber systems

- The polarization variation rate follows a Rayleigh distribution (mean rate up to 25krad/s\*)
- · All polarization states are uniformly generated
- Use before PMD and PDL sources to test a system's PMD and PDL tolerances.

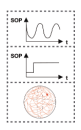
\*SOP Rates are given in Stokes space, on the Poincaré Sphere



# MPC-202/3

# SOP Emulator (Wide Bandwidth, Low Loss)



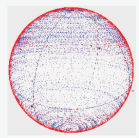


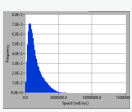
**SOPTracking Speed Tests** 

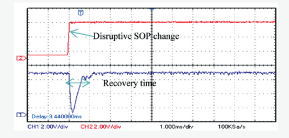
SOP Recovery Time Tests

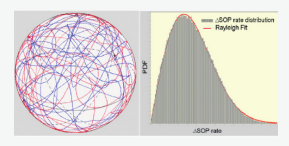
Polarization Variation for PMD/PDLTolerance Tests

#### **Polarization Emulation Functions**









### **Tornado Scrambling**

For polarization tracking speed test of a system's polarization DeMux algorithm

- All polarization states are uniformly generated
- Polarization variation rate can be up to 11 Mrad/s\* (MPC-203)

#### **Square Wave Polarization Modulation**

Generate fast polarization transitions between 2 SOPs to test a system's polarization recovery time

- Slew rate can be up to 360 krad/s\* (MPC-202)
- SOP transitions can occur at a set rate or can be triggered

#### Rayleigh Scrambling

For emulating polarization fluctuation in real fiber systems

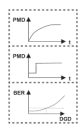
- The polarization variation rate follows a Rayleigh distribution; mean rate up to 2 krad/s\*.
- All polarization states are uniformly generated
- Use before PMD and PDL sources to test a system's PMD and PDL tolerances.

\*SOP Rates are given in Stokes space, on the Poincaré Sphere



# PMD-1000

### PMD Source/Emulator



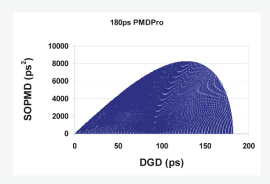
PMDTracking SpeedTests

PMD Recovery Time Tests

**PMDToleranceTests** 



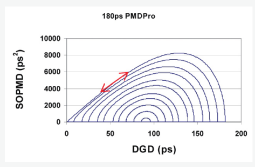
## **Fastest PMD Generation with Greatest Flexibility**



#### **PMD Generation**

Generates DGD and SOPMD for PMD tolerance test

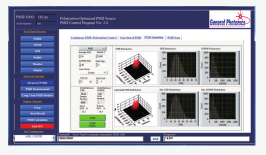
- High speed: 1 ms per PMD state
- Wavelength independent PMD values: no free spectral range issues



#### **PMD Scan**

Generates smooth PMD scan traces along predeterminded paths for PMD tracking speed test

- Programmable PMD variation speed
- User path selection



#### **PMD Emulation**

Generates statistical 1st and 2nd order PMD distributions occurring in real fibers

- Sorted PMD distribution
- Random PMD distribution



# **DGD-1000**

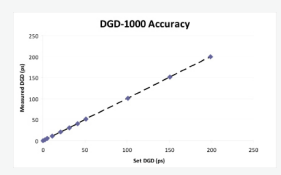
# DGD Source/Emulator



**DGD Tolerance Tests** 



# Large DGD Range with High Stability



#### **DGD Generation**

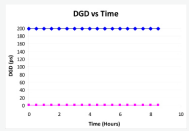
Generates DGD for tolerance tests

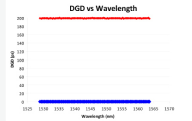
Range: Up to 400 ps

• Resolution: 0.2 ps

• Accuracy: ±(0.2+2% of DGD) ps

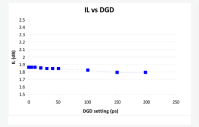
• No second order PMD

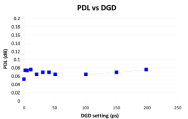




## **DGD Stability**

- DGD is stable over time at any setting
- DGD is stable over wavelength at any setting





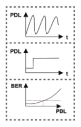
# **Loss Stability**

- IL is stable over entire DGD range
- PDL is stable over entire DGD range



# **PDLE-101**

# PDL Source/Emulator



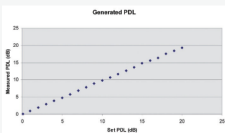
PDLTracking SpeedTests

PDL Recovery Time Tests

**PDLTolerance Tests** 

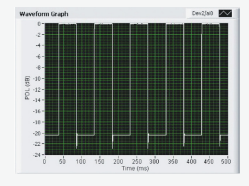


### The Only PDL Source/Emulator on the Market



# 

50 100 150 200 250 300 350 400 450 500 Time (ms)



#### **PDL Generation**

Generates any PDL value from 0 to 20dB for PDL tolerance test

• Accuracy: ± (0.1 dB +1% of PDL)

• Speed: 1 ms typical

#### **PDL Triangle Wave Generation**

Generates PDL variations with predetermined speed for PDI tracking speed test

• PDL modulation frequency: up to 10 Hz

• PDL amplitude: 0 to 20 dB

## **PDL Square Wave Modulation**

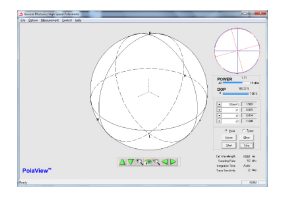
Generates fast PDL transitions to test a system's PDL recovery time

- Slew rate can be up to 50,000 dB/s
- The transition can be triggered by a TTL pulse for synchronization



# **PSY-201**

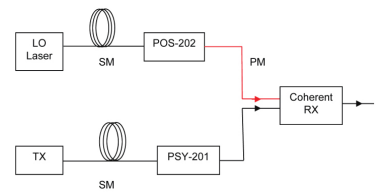
# Polarization Synthesizer



### **Polarization Locking**

Locks polarization to any desired state, regardless of input polarization fluctuation.



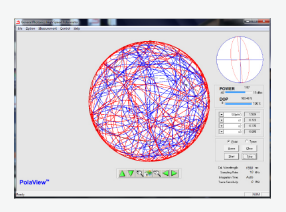


### **Coherent Receiver Polarization Sensitivity Test**

Finds and locks to the best and worst polarization states, respectively, to test the corresponding receiver performances.

# POD-201

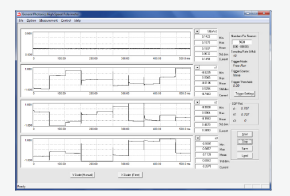
# **Polarization Variation Monitor**



### **Polarization Traces on Poincare Sphere**

Measures and displays polarization variation traces while performing system polarization related tests.





### **Polarization Changes in Oscilloscope Display**

Measures and displays polarization rate of change on the oscilloscope window while performing system polarization related tests.

