

High Speed Multifunction Polarization Controller - PolaMight™ (MPC-203)



The MPC-203 is a new version of General Photonics' Multifunction Polarization Controller which can reach extremely high rates of polarization change. Like other instruments in the MPC-20X family, it combines General Photonics' award winning PolaRite™ II/III polarization controller with proprietary algorithms to achieve a wide range of polarization control functionalities, including high speed continuous ("Tornado") polarization scrambling, continuous trace polarization scrambling with Rayleigh rate distribution, discrete-state polarization scrambling, sine, square, and triangle-wave SOP modulation, and manual polarization control functions. In addition to the functions it has in common with the MPC-201/202, the MPC-203 includes a modified version of GP's proprietary "Tornado" scrambling function that can reach even higher peak SOP change rates than the MPC-202. All MPC-20X instruments are useful for production or laboratory testing of polarization related functions and parameters, including passive/active component characterization, performance tests of fiber optic interferometers, sensor systems, and RF photonics systems.

Specifications:

| | |
|--|--|
| Operating Wavelength Range | 1260-1620nm (standard) or 980-1310nm |
| Polarization Scrambling | Tornado: 0 to 11 Mrad/s. Rayleigh rate distribution: 0 to 2000 rad/s (mean) Triangle: 0 to 2000 × 2π rad/s Discrete random states: 0 to 20,000 points/s |
| Agilent 11896A Scrambling Emulation | Speed settings 1-8, matched to Agilent 11896A settings |
| Manual Polarization Control | # of channels: 4 Range: 0 - 4π each channel |
| Polarization Modulation (each channel) | Waveforms: Sine, Triangle, Square Frequency: 0.00 to 1000 Hz Amplitude: 0 to 3π peak-to-peak |
| External Trigger Mode | Random SOP per TTL trigger pulse, up to 20,000 points/s |
| Insertion Loss | < 0.6 dB with connectors (< 0.15 dB intrinsic) |
| PDL | < 0.1 dB with connectors (<0.02 dB intrinsic) |
| Activation Loss | < 0.1 dB with connectors |
| Return Loss | > 50 dB with connectors (> 65 dB intrinsic) |
| PMD | < 0.2 ps with connectors |
| Optical Power Handling | 1000 mW |
| Operating Temperature | 0 °C to 50 °C |
| Storage Temperature | -20 °C to 70 °C |
| Communication Interfaces | USB, Ethernet, RS-232, and GPIB |
| Electrical Triggers | Connectors: BNC Output trigger: TTL pulse per SOP generated in discrete scrambling mode Input trigger: One random SOP generated per TTL pulse received in trigger mode |
| Front Panel Display | OLED graphic display |
| Power Supply | 100-240 VAC, 50-60 Hz |
| Dimensions | 2U, ¾ 19" rack width 3.5"(H) x 14" (W) x 14" (L) |
| Notes: | Specifications in this table apply for the standard 1260-1620nm version over a temperature range of 23±5°C. |

Features:

- High speed SOP scrambling with SOP change rate up to 11 Mrad/s
- Scrambling with Rayleigh rate distribution
- Discrete SOP scrambling
- SOP modulation
- Low IL, PDL, PMD, and AL
- Bright OLED display

Applications:

- SOP response test of coherent receivers
- SOP tracking speed test
- PMD and PDL related tests
- SOP variation emulation
- Polarization scrambling

Related Products:

- PMD Source (PMD-1000)
- PDL Source (PDLE-101)
- Polarization Measurement System (PSGA-101)
- Multifunction Polarization Controller (MPC-202, MPC-201)
- Polarimeter (PSY-201, POD-201)
- Rack Mount Kit (RCK-001)
- Components

Tech Info:

- Combat Polarization Impairments with Dynamic Polarization Controllers
- Polarization Related Tests for Coherent Detection Systems
- A novel scheme for achieving quasi-uniform rate polarization scrambling at 752 krad/s

FAQ:

- Dynamic Polarization Controllers

