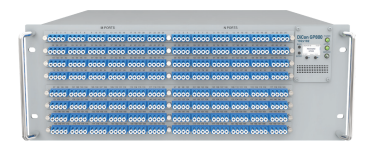
## **MEMS 192X192 OPTICAL SWITCHING SYSTEM**

# **GP800 Model, Single Mode Fiber**

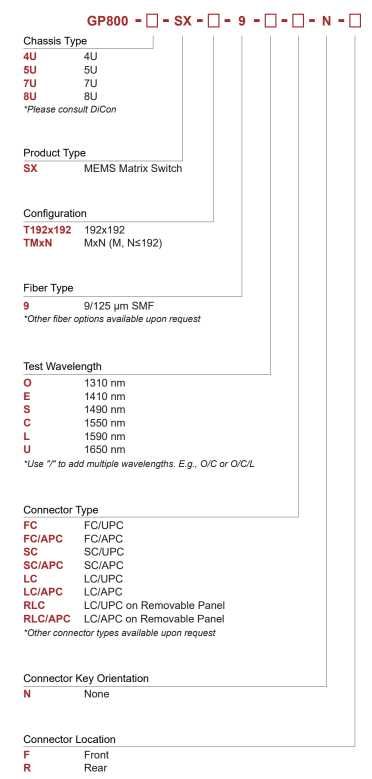


DiCon's GP800 192x192 Optical Switching System is an all-optical non-blocking cross-connect switch. This rack-mount device is designed with DiCon's proprietary 3D MEMS mirror technology and delivers industry-leading optical performance. The unit works without any position sensor or feedback loop, and the optical signals can pass through the equipment without any observable dithering artifacts. The GP800 System can switch repeatedly with great accuracy and maintain long-term connectivity with superior stability even when there is no optical signal in the fiber.

The **GP800 System** comes with multiple control interfaces for users to choose from and there are many options to customize the product, including adding other optical components, to meet unique requirements.

- · High-density non-blocking Matrix Switches
- Interfaces Web GUI, SSH, RS232, REST API, Telnet
- Advanced WebGUI for port partitions
- Low insertion loss 0.8dB typical (excluding connector loss)
- Fast switching concurrent switching < 25 ms</li>
- Lifetime > 1 billion switch cycles
- · No position sensor nor feedback-loop used
- · Works even when there is no light in the fiber
- · Excellent stability with no observable dithering artifacts
- Low power consumption
- Proven MEMS platform commercial deployment since 2001
- Low MEMS drive voltage simple and reliable electronics
- Intelligent hardware field serviceable electronics

### **ORDERING INFORMATION**





# **MEMS 192X192 OPTICAL SWITCHING SYSTEM**

# **GP800 Model, Single Mode Fiber**

## OPTICAL SPECIFICATIONS<sup>1</sup>

| Wavelength Range                       | 1260 to 1675 nm    |
|--|--------------------|
| Insertion Loss <sup>2</sup>            | < 1.9 dB           |
| Loss Repeatability <sup>3</sup>        | +/- 0.03 dB        |
| Connection Stability <sup>4,5</sup>    | +/- 0.03 dB        |
| PDL <sup>5</sup>                       | < 0.1 dB           |
| WDL <sup>5,6</sup>                     | < 0.3 dB           |
| Crosstalk <sup>5</sup>                 | < -60 dB           |
| Back Reflection                        | < -50 dB           |
| Optical Transition Time <sup>5,7</sup> | < 25 ms            |
| Switch Lifetime                        | > 1 Billion Cycles |
| Input Power Range                      | Dark to +27 dBm    |

- 1. Measured separately for each Test Wavelength
- 2. Measured with 3-jumper method or equivalent. See TIA/EIA 526-7.
- 3. Over 100 cycles
- 4. 1 Hz sampling rate for 15 min
- 5. Met by design, not measured
- 6. WDL is defined within Test Wavelength ±20 nm
- 7. Optical transition time for all ports switching concurrently, not including command processing overhead

### **ELECTRICAL SPECIFICATIONS**

| Power Supply      | 100-240 VAC, 50/60 Hz                             |
|-------------------|---|
| Connectors        | RJ45 (Ethernet)<br>DB9 (RS232)<br>USB-C (Service) |
| Control Interface | Web GUI, SSH, RS232, REST<br>API, Telnet          |

#### **ENVIRONMENTAL SPECIFICATIONS**

| Operating Temperature | 0 to 50°C, < 85% RH   |
|-----------------------|-----------------------|
| Storage Temperature   | -40 to 70°C, < 40% RH |

### **MECHANICAL SPECIFICATIONS**

| Chassis Width  | 483 mm (19")  |
|----------------|---|
| Chassis Depth  | 435 mm (17")  |
| Chassis Height | 7U/8U (Front/Back, FC)<br>8U/8U (Front/Back, SC)<br>4U/4U (Front/Back, LC)<br>4U/5U (Front/Back, RLC) |

DiCon Fiberoptics, Inc. — www.diconfiberoptics.com