MEMS OPTICAL SWITCHING SYSTEM

DiCon's Optical Switching System (OSS) is a proprietary fully non-blocking, all-optical cross-connect. This innovative design is based on DiCon's industry proven MEMS mirror technology and offers the same level of performance and reliability that can be expected from any of its fiber optic switch solutions. The internals are densely integrated to minimize height and save you previous rack space. Secure and modern software enable Software Defined Networking (SDN) automation, multiple user permissions and sessions. Available in either simplex (MxN) or duplex (any-to-any) configurations, the system can also be highly customized for your application.



*Simplex 96x96 2U shown

FEATURES

- Industry leading optical performance and reliability
- Software defined port partitioning, user provisioning, preset configurations
- Energy efficient, low power consumption
- Low latency for time critical traffic
- No dithering or active alignment artifacts
- Dark fiber switching
- Bi-directional operation

APPLICATIONS

- Dynamic management of optical networks and traffic
- Configurable test and measurement
- Security and critical infrastructure



1689 Regatta Blvd. Richmond, CA 94804 (510) 620-5200 www.diconfiberoptics.com Commercial Business sales@diconfiberoptics.com US Government Business sales@diconusa.com

MEMS OPTICAL SWITCHING SYSTEM OPTICAL SPECIFICATIONS

PARAMETER	RATING
Insertion Loss (dB) ¹	(16x16) 0.5 typ., 0.9 max. (32x32) 0.6 typ., 1.1 max. (96x96) 0.8 typ., 1.4 max. (192x192) 0.8 typ., 1.4 max. (384x384) 1.0 typ., 1.6 max.
Port dimensions	Up to 384x384
Stability (dB) ^{2,3}	0.02 typ., 0.05 max.
Switching time (ms)	25 max for all concurrent
Optical crosstalk (dB)	-85 typ., -60 max.
PDL (dB) ⁴	0.1 typ., 0.25 max.
Operating wavelength (nm)	1260 – 1650, customizable
Operating temperature (°C)	0 to 50
Fiber connectors	LC, MTP/MPO, other
Fiber type	SMF-28, PM
Simplex, Duplex	Both available
Power Monitoring⁵	Optional on any port
Others	Non-blocking Bi-directional

1. Excluding connector loss. Equivalent to Method A.3 Three Jumper (TIA/EIA-526-7). Tested at calibrated wavelengths.

2. Sampled at 10kHz for 10 sec.

3. Higher stability available.

4. Add up to 0.1dB max. For power monitoring.

5. Add up to 0.4dB max. IL for power monitoring.

CONTROL AND MANAGEMENT

SDN and automation interfaces: REST API, NETCONF, SNMPv3, TL1, Web GUI, RS232

Port partitioning and group permissions

User and group management

Saved and easily applied preset configurations

System event and alarm logging

ELECTRICAL AND MECHANICAL

Dimensions: 1U and above⁶

Uninterrupted field service, upgrades⁷

Redundant Power Supply 90-264 VAC, -48 VDC

6. Depends on connector type and if on front or rear.

7. Holds state when updating firmware or replacing network control unit for example.

* Please contact DiCon Fiberoptics to discuss any special requirements not defined above.

MEMS OPTICAL SWITCHING SYSTEM

SIMPLEX



DUPLEX

Using A-B Fiber Patch Cable



Using A-A Fiber Patch Cable



* Please contact DiCon Fiberoptics to discuss any special requirements not defined above.

MEMS OPTICAL SWITCHING SYSTEM

ORDERING INFORMATION OSS _ Product Code OSS OSS Simplex / Duplex S Simplex D Duplex (Network Link) *No Duplex Synchronous for OSS Number Of Ports Specify MxN M≤96, N≤96 for Simplex "S" Μ M≤96 for Duplex "D" Chassis Height 1U 2U 4U *Contact Sales for assistance Wavelength Range А 1260-1650 nm 0 1260-1360 nm 1360-1460 nm Е 1460-1530 nm S С 1530-1570 nm L 1570-1625 nm 1625-1675 nm U *Multiple wavelength ranges can be supported. Use "/" to add multiple ranges. For example: For 1260 - 1360 nm & 1530 - 1570 nm use O/C, for 1260 to 1675 nm use O/E/S/C/L/U Power A1 AC 90-264V Single D1 DC -48V Single A2 AC 90-264V Redundant DC -48V Redundant D2 Function S Switch (required) MPM M Ports Power Monitor NPM N Ports Power Monitor (Simplex only) Attenuator (30dB Max, Simplex only) А Use "/" to add multiple functions. For example: For Switch, M ports monitoring, N ports monitoring, and Attenuator, use S/MPM/NPM/A Connector Type LC connector UPC LU LC connector APC LA ΗU High density LC UPC High density LC APC HA MTP-8/MPO (APC) М MTP-12/MPO (APC) Ν *Other connector types available upon request Connector Location

F Front

R Rear

* Please contact DiCon Fiberoptics to discuss any special requirements not defined above.