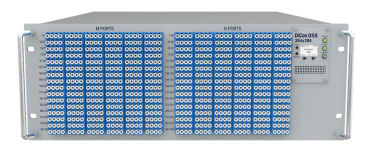
MEMS 384X384 OPTICAL SWITCHING SYSTEM

OSS Model, Single Mode Fiber, Network Grade



DiCon's Optical Switching System (OSS) 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 OSS 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 chassis is compact, taking minimal rack space. It is also lightweight and can be picked up easily for installation. The OSS comes with multiple control interfaces so authorized administrators can automate network management and set user permissions in a Software Defined Network (SDN). This product can be ordered in standard simplex or duplex configurations, and customized port arrangements are available upon request. Optical power monitors and attenuators can be added to each path as options.

Key Features

- Market Leading Performance with Recognized Reliability
- Low Loss with High Stability & No Dithering Artifacts
- Compact, Lightweight, Easy to Transport
- Switches Fast & Consumes Low Power
- Operates Bi-Directionally & Works with Dark Fibers
- Supports Software Defined Networks

Applications

- · Optical Network Management
- **Quantum Communications**
- **Data Center Interconnect**
- · AI (Artificial Intelligence) Networks
- LLM (Large Language Models) Machine Training
- Cyber Security & Monitoring
- · Network Test Automation

ORDERING INFORMATION

OKDE	
Grade	OSS - N - - 9 - - - -
N	Network
Configura	ation
	Simplex 384x384 Simplex (M, N≤384) Duplex 384 Ports Duplex (#≤384)
Function	
S SA MS MSA SN MSA SAN MSAN MSAN DA DA DA DA DAP	Matrix Switch Only VOA Only M Side Power Monitor M Side Power Monitor & VOA N Side Power Monitor N Side Power Monitor & VOA Both Sides Power Monitor Both Sides Power Monitor & VOA Matrix Switch Only VOA Only Power Monitor (B Ports / Outputs) Power Monitor & VOA (B Ports / Outputs)
∟ Fiber Typ	
9	9/125 µm SMF
	options available upon request
Test Wav	elength
O C	1310 nm 1550 nm
L	1590 nm
	add multiple wavelengths. E.g., O/C or O/C/L
Chassis ⁻	Туре
4U 6U	4U 6U
8U	8U
*Please con	sult DiCon **See "Mechanical Specifications"
Power	
A1	AC 100-240V Single
D1 A2	DC -48V Single AC 100-240V Redundant
D2	DC -48V Redundant
Bulkhead	Connector Type
LC	LC/UPC
LC/APC RLC	LC/APC LC/UPC on Removable Panel
	LC/APC on Removable Panel
HLC	High Density LC/UPC High Density LC/APC
M8F	MTP-8 Female APC
M8M	MTP-8 Male APC
M12F	MTP-12 Female APC
M12M M24F	MTP-12 Male APC MTP-24 Female APC
M24M	MTP-24 Male APC
	nector types are available upon request
Connecto	or Location
г	Front

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OPTICAL SPECIFICATIONS¹

Operating Wavelength	1260 to 1675 nm
Insertion Loss ²	< 2.1 dB
Insertion Loss (with 1 OPM) ²	< 2.4 dB
Insertion Loss (with 2 OPM) ²	< 2.7 dB
Loss Repeatability ³	+/- 0.03 dB
Connection Stability ^{4,5}	+/- 0.03 dB
PDL ⁵	< 0.1 dB
PDL with OPM⁵	< 0.3 dB
WDL ^{5,6}	< 0.3 dB
Crosstalk ⁵	< -60 dB
Data Latency ⁵	< 15 ns
Back Reflection	< -50 dB
Optical Transition Time ^{5,7}	< 25 ms
Switch Lifetime	> 1 Billion Cycles
Input Power Range	Dark to +27 dBm
OPM Dynamic Range	-50 to +22 dBm
OPM Relative Accuracy	+/-0.2 dB @ > -30 dBm +/-0.5 dB @ > -50 dBm
VOA Accuracy ^{5,8,9} (N Side Ports, Closed-Loop)	+/-0.3 dB @ 20 dB +/-0.5 dB @ 30 dB
VOA Accuracy ^{8,10} (N Side Ports, Open-Loop)	+/-1.5 dB @ 20 dB +/-1.5 dB @ 30 dB

- 1. Measured separately for each Test Wavelength
- 2. Measured with 3-jumper method or equivalent. See TIA/EIA 526-7
- 3. Over 100 cycles
- 1 Hz sampling rate for 15 min
- Met by design, not measured
 Test Wavelength +/-20 nm
- 7. Optical transition time for all ports switching concurrently, not including command processing overhead
- 8. 98th percentile of optical connections; defined as the average +2 standard deviations
- 9. Requires N side Power Monitor
- 10. Corresponds to accuracy using Constant Attenuation Mode. Both Constant Power Mode and Relative Attenuation Mode will have better accuracy due to Closed-Loop feedback

ELECTRICAL SPECIFICATIONS

Power Consumption*	< 70 W Steady State < 100 W at Startup
Power Supply Options	Redundant Power Supply, 100-240 VAC or -48 VDC
Network Interface Card	RJ45 Dual Redundant Gigabit Ethernet
SDN & Automation Interfaces	REST API, NETCONF, SNMPv3, TL1, Web GUI, RS232

^{*}Power is measured with 2 OPM

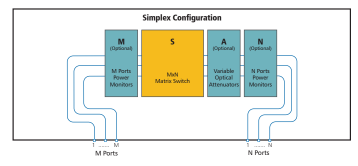
ENVIRONMENTAL SPECIFICATIONS

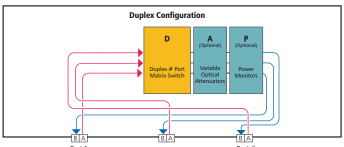
Operating Temperature	0 to 50°C, < 85% RH
Storage Temperature	-40 to 70°C, < 40% RH

MECHANICAL SPECIFICATIONS

Chassis Width	483 mm (19")
Chassis Depth*	435 mm (17") 559 mm (22") 762 mm (30") 889 mm (35") 1016 mm (40")
Chassis Height	4U (with HD LC)

^{*}Please consult DiCon





DiCon Fiberoptics, Inc. www.diconfiberoptics.com