



(Non-Blocking, Bidirectional, Passive, 70dB on/off)

(Protected by U.S. patents 7224860, 6757101, 6577430 and pending patents)

The MEMS FIBER Optical switches establish optical signal paths passively in milliseconds supporting all date rates, ideally suited to manage and monitor large optical networks intelligently and remotely. The flexible platform supports NxM configurations (N, M=1 to 64). The MEMS switches are reliable with longevity suited for continuous operation. The control is net-based GUI that is compatible with standard network management protocols. It can be made to fit into a 10 box if LC connectors are selected.

The order table includes a list of standard control interfaces. Additionally, we provide a list of commands to assist customer engineers in coding. For those who require it, we offer a code-writing service for customer interfaces at an additional charge.

To minimize the delay between issuing a switching command and the actuation of switches caused by a standard window-based computer, it's essential to use a dedicated computer with a real-time operating system, such as a single-board computer running real-time Linux.



#### **Features**

- Low Cost
- High Reliability
- Low Insertion Loss
- Broad Band
- Compact Design
- Low Voltage

### **Applications**

- Optical Signal Routing
- Network Protection
- Wavelength Management
- Signal Monitoring
- Instrumentation

### Specifications [1]

Parameters	Min	Typical	Max	Unit
Center Wavelength	750	1270~1630	2400	nm
Wavelength Bandwidth			± 30	nm
Insertion Loss <sup>[1]</sup> (SM)	1.5	2.4	2.8	dB
Crosstalk, On/Off Ratio	45		70	dB
Extinction Ratio (PM Fiber)	18		23	dB
Switch Speed (Rise, Fall) <sup>[2]</sup>		10	20	ms
Durability	10 <sup>9</sup>			cycle
Polarization Dependent Loss		0.04	0.2	dB
Wavelength Dependence Loss [3]		0.1	0.3	dB
Return Loss	50 [7]			dB
Repeatability		0.05	0.1	dB
Operating Temperature [4]	-5		65	°C
Port to Port Time Delay Difference			0.2	ns
Optical Power Handling (CW) <sup>[5]</sup>		300	500	mW
Storage Temperature	-40		85	°C
Electrical Power Consumption			10 [6]	W
Package Dimension		2RU/4RU		

5-year manufacturer warranty

Notes:

 Measured at 1550nm without connectors, each connector adds 0.2-0.3dB. Shorter or longer wavelength loss increases.

Minimum loss version is available as special order

- [2]. This is intrinsic switch component performance. The remote control adds delay (Ethernet is the longest)
- [3]. Within 50nm bandwidth
- [4]. -25°C~75°C version is also available.
- [5]. High power version available
- [6]. For the non-latching version
- [7]. For SM fiber, MM fiber is 35dB

**Note:** The specifications provided are for general applications with a cost-effective approach. If you need to narrow or expand the tolerance, coverage, limit, or qualifications, please [click this <u>link</u>]:

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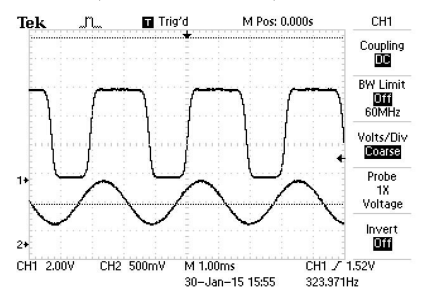
### **Mechanical Dimension**

19-inch rack with 2U or 4U depending on the connector type

\*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

# 109 Switching Cycle Test (This was performed on 1x2 component, not the switch system)

We have tested MEMS 1x2 switch at the resonant frequency ~300Hz for more than 40 days, as shown in the attachment, which corresponds over 10<sup>9</sup> switching cycles. The measurements show little changes in Insertion loss, Cross Talk, Return loss, etc, all parameters are within our specs.



### **Control & Electric Interface**

The switch default control is Ethernet with a GUI.

- Physical Layer: 10/100Base-T
- Data Link Layer: Ethernet Protocol per IEEE 802.3
- Network Layer: IPv4
- Transport Layer: UDP
- Application Protocol: SNMP
- Connector Type: RJ-45
- Dual 48V / 110-220V Power Input

We provide a command list for customers to write their control code, such as Python

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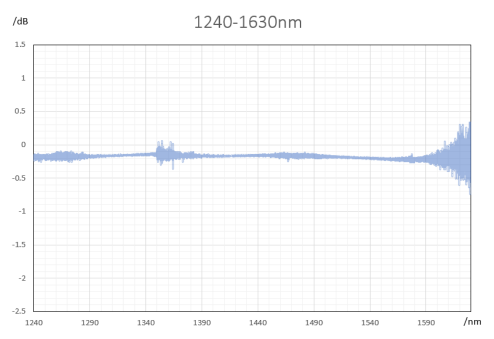
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### Typical Insertion Loss vs Wavelength (1240-1630nm)



### **Ordering Information**

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Prefix	Configuration	Channel	Wavelength <sup>[1]</sup>	Control Interface	Package <sup>[2]</sup>	Fiber Type	Power Supply	Connector	On/Off	PER	Monitor
MEMS-	32x32 = 3232	Single = 1 Duplex = 2	1240-1640nm = 1 1060 = 6 1310 = 3 1410 = 4 1550 = 5 1310/1550 = 2 850 = 8 Special = 0	Ethernet = 2 RS232 = 3 Special = 0	2RU = 2 4RU = 4 Special = 0	SMF-28 = 1 MM 50/125 = 2 PM1550 = 5 62.5/125 = 6 Hi1060 = 3 Hi780 = 8 PM980 = 9 SM800 = A PM850 = B PM780 = C Special = 0	110-220V = 4 48V = 5	None = 1 FC/PC = 2 FC/APC = 3 SC/PC = 4 SC/APC = 5 ST/PC = 6 LC/PC = 7 Duplex LC/PC = 8 LC/APC = A LC/UPC = U E2000/APC = E MPO = Y Special = 0	Regular = 1 SM70dB = 2 MM50dB = 3 PM70dB = 5	Non = N >18 = 1 23 = 2 29 = 3	Non = 1 Output = 2 Input Output = 3 Input = 4

Measured wavelength. The device has a wider wavelength coverage. Customer can request to measure at several wavelengths.
Rack Mount Depth ~ 430mm.

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### Example of RS232 Control GUI (one can create a running receipt, pause, repeat loop)

💥 C:\	\Users\wu	men\source\repos\K	it Program\bin\Debug\test.M44	– 🗆 X							
File	Edit [	Device Configure	Info								
Offline	e Mode			<b>*</b> PHOTONWARES							
	Switch Operation Program										
	MEMS 4X4 Switch Run Time										
	_ <b>Ru</b>	nning Status	Act	tion Buttons							
	Cu	rrent Step Step	Duration Loop Count #0	of Loops 单0 Run							
		(	ms) Lo	oop Activate							
			توالي المساوي	F duse							
ADD +	DEL -	Program	nmable Running Sheet	Light Path Status Input 1 • Output 1							
Steps	s	Duration(ms)	Status (Click to Set to Light Path/D Click to Reset The Light Paths)	Double Input 2 Output 2 Input 3 Output 3							
	1	1000	11-01 12-02 13-03 14-04	Input 4 Output 4							
	2	1000	11-01 12-02 13-04 14-03								
	3	1000	11-01 12-03 13-02 14-04								
	3 4	1000 1000	11-01 12-03 13-02 14-04 11-01 12-03 13-04 14-02								
	4	1000	11-01 12-03 13-04 14-02								
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	4 5 6	1000 1000 1000	11-01 12-03 13-04 14-02 11-01 12-04 13-02 14-03 11-01 12-04 13-03 14-02								
	4 5 6 7	1000 1000 1000 1000	11-01 12-03 13-04 14-02 11-01 12-04 13-02 14-03 11-01 12-04 13-03 14-02 11-02 12-01 13-03 14-04								

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### **Example of Ethernet Remote Control GUI**

PHOTONWARES		ne Optica	I Communicati	on Managerr	ent System				🤌 💽	1	*
🕒 System Manage 🖂	😭 Home										~
MMC Manage	OXC8 Mo	onitor Info			exc #	88 88 8 88 88 8	H1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<b>⊡</b> Exp	sort
Gard1-8 Manage	Chan	IN1	IN2	IN3	IN4	1N5	IN6	IN7	INB	Operation	'n
C02 BIDI-OLP	OUT	0	0	0	0	0	0	0	0	CP Con	fig
OC4 OLP1+1	Card Bas	sic Info									
@ C05 OXC8	Туре	Slot	SoftVer	HardVer	MadeDate	DevType	SeqNum	UserNote		Operation	1
© C06 OLP1:1A	OXC8	05	1.01.07	1.01.01	2022/06/13	OXC-8x8	162022060001	NOTE		GP Con	fig
© C08 VOA8											
📄 Data Manage 💛											
🙄 Reboot Manage 🗠											

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#### **Questions and Answers**

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Q: If the device were to fail, would the switch continue to pass the fiber light through the switch as configured before failure?

A: This depends, if one mirror fails, it only affects the light going through that mirror.

Q: When power is restored, does the IN/OUT configuration before failure remain in place? A: Yes, when power back up it will go to the previous flightpath

Q: If the power to the device were shut off, would the device continue to pass the fiber light as configured before failure?

A: This function is called latching. We uniquely offer MEMS latching switches but cost more.

Q: With the Ethernet Control Option, does the switch support SNMPv3 A: Yes. This internet standard protocol allows user to write their own control code

Q: With the Ethernet Control Option, what type of encryption does the SNMPv3 use? A: MD5/DES

Q: With the Ethernet Control Option, could this device be controlled by multiple users at different locations and all users will also see the configuration updates? A: Yes

Q: With the Ethernet Control Option, does the user need to install any software on their computer other than a web browser?

A: No

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