

### etMEMS™ Fiber Optical Switch

(Protected by U.S. patent 8,203,775 and pending patents)

#### **Product Description**

The etMEMS<sup>TM</sup> Series Fiber Optical Switch connects optical channels by redirecting incoming optical signals into selected output fibers. This is achieved using a proprietary thermal activated micro-mirror, moving-in and -out optical paths, uniquely featuring ultra small size, rugged. The MEMS switches can be directly mounted on printed circuit board with configurations of 1x1, Dual 1x1, Quad 1x1, 1x2, Dual 1x2, Full 2x2, and Dual Full 2x2 Single mode and Multimode.

This advanced design offers unprecedented high stability and high reliability as well as low cost advantage.



#### **Performance Specifications**

etMEMS™ Series Swite	Min	Typical	Max	Unit		
Operation Wavelength	Single Mode	de 1260~1360 and/or 1510~1610				
Operation Wavelength	Multimode	81	nm			
Insertion Loss [1], [2]			0.6	1.0 (1.2 <sup>[3]</sup> )	dB	
PDL (Single mode)				0.1	dB	
Detum Less [1]	Single Mode	50	-ID			
Return Loss [1]	Multimode	35			dB	
Cross Talk [1]	Single Mode	50			dB	
Cross Talk 11	Multimode	35			dB	
Switching Time			10		ms	
Repeatability				±0.05	dB	
Repetition Rate				20	Hz	
Durability		10 <sup>9</sup>			Cycle	
Switching Type			Non-Latching			
Operating Temperature		-5		70	°C	
Storage Temperature		-40		85	°C	
Optical Power Handling			300	500	mW	
Package Dimension	·		10L x 6.6W x 4.6H		mm	
Fiber Type	Single Mode		SMF-28 or equivalen	t		
Fiber Type	Multimode	MM50/1	25, MM62.5/125 or ed	quivalent		



<sup>[2].</sup> Multimode IL measure @ Light Source CPR<14 dB.



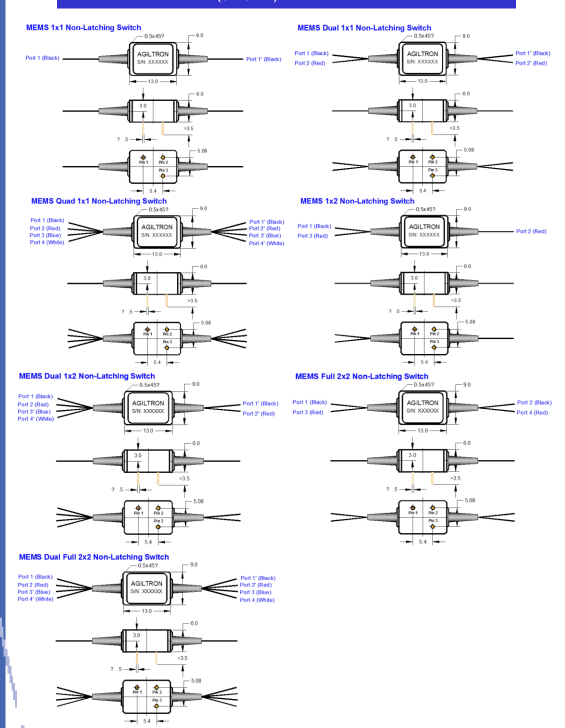
Revision: 5-16-17

<sup>[3].</sup> Dual band, and Dual 1x2, Full 2x2, Dual Full 2x2.



# etMEMS™ Fiber optic Switch

#### chanical Dimensions (Unit: mm)





Revision: 5-16-17



## etMEMS™ Fiber Optical Switch

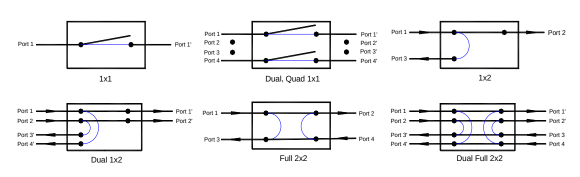
### **Electrical Driving Requirements**

	Optical Path							Pin No.		
Status	1X1 (Normally Transparence)	1X1 (Normally Dark)	Dual 1X1 (Normally Transparence)	Dual 1X1 (Normally Dark)	Quad 1X1 (Normally Transparence)	Quad 1X1 (Normally Dark)	Pin 1	Pin 2	Pin 3	
Status I	Dark	Port 1→1'	Dark	Port 1→1' Port 2→2'	Dark	Port 1→1' Port 2→2' Port 3→3' Port 4→4'	NC [1]	GND	H [2]	
Status II	Port 1→1'	Dark	Port 1→1' Port 2→2'	Dark	Port $1\rightarrow 1'$ Port $2\rightarrow 2'$ Port $3\rightarrow 3'$ Port $4\rightarrow 4'$	Dark	NC	GND	L [3]	

Status		Optica	al Path	Pin No.			
	1x2	Dual 1X2	Full 2x2	Dual Full 2x2	Pin 1	Pin 2	Pin 3
Status I	Port 1→2	Port 1→1' Port 2→2'	Port 1→2 Port 4→3	Port 1→1' Port 2→2' Port 3→3' Port 4→4'	NC	GND	Н
Status II	Port 1→3	Port 1→4' Port 2→3'	Port 1→3 Port 4→2	Port 1→4' Port 2→3' Port 3→2' Port 4→1'	NC	GND	L

[1]. NC: No electronic connection. [2]. H: 4~5 VDC, Topical is 4.5 VDC. [3]. L<0.8 VDC. [4]. Power Consumption is about 170 mW.

#### **Functional Diagram**



#### **Ordering Information**

MEUM <sup>[1]</sup>	-		2					
	Туре	Wavelength	Switch	Package	Fiber Type		Fiber Length	Connector
	1x1 N/T [2] = 001T 1x1 N/D [3] = 001D Dual 1x1 N/T = DU1T Dual 1x1 N/D = DU1D Quad 1x1 N/T = QU1T Quad 1x1 N/D = QU1D 1x2=0012 Dual 1x2 = DU12 Full 2x2=0022 Dual Full 2x2=DU22 Special=0000	1060=1 1310=3 1550=5 780=7 850 =8 1310/1550=9 850/1310=A 1260-1620=B Special=0	Non-latching=2	Standard=1 Special=0	SMF-28=1 MM50/125=5 MM62.5/125=6 Special=0	Bare fiber=1 900um loose tube=3 Special=0		None=1 FC/PC=2 FC/APC=3 SC/PC=4 SC/APC=5 ST/PC=6 LC=7 Duplex LC=8 Special=0



Revision: 5-16-17

<sup>[1].</sup> **MEMS: MEMS** Switch.
[2]. **N/T**: MEMS Mini Non-Latching Switch, **No**rmally **T**ransparence.
[3]. **N/D**: MEMS Mini Non-Latching Switch, **No**rmally **D**ark.