

(Protected by US Patent 10752492B2)

Product Description

The MEMS Ultra-Mini Series Fiber Optical Switch uses a patented thermal activated micromirror, moving-in and-out optical paths, uniquely featuring high extinction, high stability over a wide temperature range, and small size. The thermal MEMS is insensitive to moisture and ESD and has no short and long-term drifts, uniquely providing a highreliability platform for over 25 years of continuous operation. The device also functions as a high-performance variable attenuator in which the output light intensity can be continuously controlled. The ultra-mini series switches are configured in 1x1, Dual 1x1, Quad 1x1, 1x2, Dual 1x2, Full 2x2, and Dual Full 2x2 with single or multimode fibers. The Ultra-Mini switches are Telcordia GR1221 qualified.

Two pin layouts and 5V are available for retrofit. Agiltron provides driving circuit design and customer integrations. A low-cost and convenient USB driver is also available.



Performance Specifications

MEMS Ultra-Mini Series Switch		Min	Typical	Max	Unit	
	Single Mode	1260~1620			nm	
Operation Wavelength	Multimode	810	0~1360			
	PM					
Insertion Loss [1], [2]			0.6	1.0 / 1.2 ^[3]	dB	
PDL	SM version			0.1	dB	
Extinction Ratio	PM version	18			dB	
Return Loss [1]	SM, PM	50			dB	
	Multimode	35				
	SM, PM	50	60		dB	
Cross Talk [1]	Multimode	35	40		dB	
Switching Time			5	10	ms	
Repeatability				±0.05	dB	
Repetition Rate			10		Hz	
Durability		10 ⁹			Cycle	
Power Consumption (activated)				270	mW	
Switching Type		Non-Latching				
Operating Temperature ^[5]		-5		+70	°C	
Storage Temperature		-40		+85	°C	
Optical Power Handling	(CW)		300	500	mW	
Package Dimension		10L x 6.6W x 4.6H			mm	
Package Weight			1.9		g	
Fiber Type ^[4]	Single Mode	SMF-28 or equivalent				
	PM	Panda				
	Multimode	MM 50/1				

[1]. Excluding connectors.

[2]. Multimode IL measured @ Light Source CPR < 14dB.

[3]. Dual band, and Dual 1x2, Full 2x2, Dual Full 2x2.

[4]. PM fiber version only in 1x1 and 1x2 configuration.

[5]. Lower temperature version is available, please call us.

Features

- High Reliability
- Direct DC drive
- Ultra Small
- ESD Insensitive



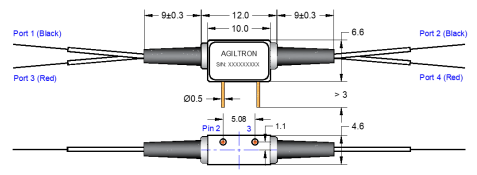
Revised on 12/07/22

15 Presidential Way , Woburn, MA 01801 Tel: (781) 9351200 Fax: (781) 935-2040 www.agiltron.com

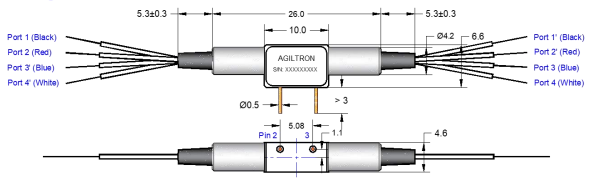


Mechanical Dimension (unit: mm)

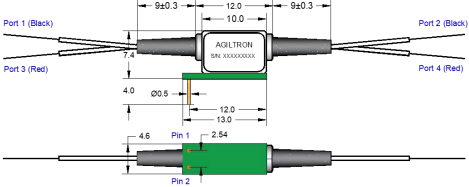














*Product dimensions may change without notice. This is sometimes required for non-standard specifications.



Electrical Driving Requirements

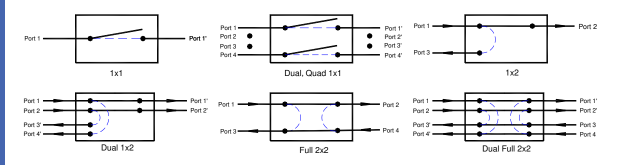
Status	Optical Path				Pin No.		
	1x2	Dual 1X2	Full 2x2	Dual Full 2x2	Pin 2	Pin 3	
Status I	Port 1→2	Port $1 \rightarrow 1'$ Port $2 \rightarrow 2'$	Port 1→2 Port 4→3	Port 1 \rightarrow 1', Port 2 \rightarrow 2' Port 3 \rightarrow 3', Port 4 \rightarrow 4'	0	+V ^[1]	
Status II	Port 1→3	Port 1→4' Port 2→3'	Port 1→3 Port 4→2	Port 1 \rightarrow 4', Port 2 \rightarrow 3' Port 3 \rightarrow 2', Port 4 \rightarrow 1'	0	0	

[1]. +V: 3.8 ~ 4.2VDC @ T<=45°C operation; 3.8 ~ 4.0VDC @ T>45°C operation.

Pushbutton/USB Driver



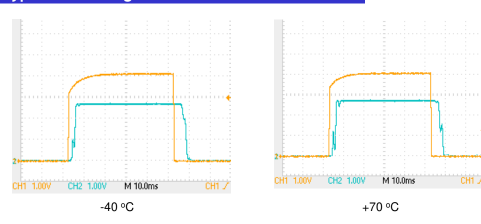
Functional Diagram



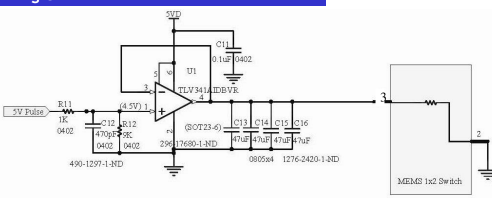




Typical Switching Rise/Fall at -40°C and 70°C

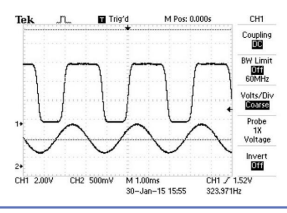






10⁹ Switching Cycle Test

We have tested MEMS 1x2 switch at the resonant frequency ~300Hz for more than 40 days, as shown in the attachment, which corresponding over 10⁹ switching cycles. The measurements show little changes in Insertion loss, Cross Talk, Return loss, etc., all parameters are within our specs.







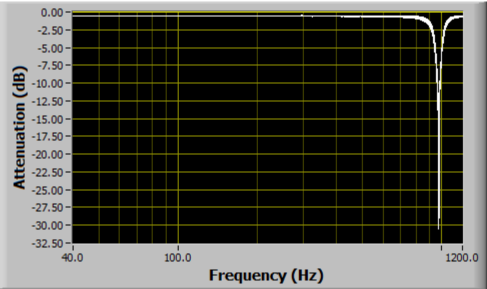
Vibration (40-1200Hz) Test Results

Test condition:

- 1. Acceleration: 1g from 40Hz to 100Hz, and then from 100Hz to 1200Hz, from 1g to 2g
- 2. Vibration direction: Z axis of MSOA SN# U03081
- 3. Measure fiber optical insertion loss change

Results:

- 1. Resonation frequency: ~976 Hz, max IL change~30dB
- 2. IL change <0.1dB for frequency <200Hz, 0.1-0.2dB for frequency 200-500Hz.



MSOA-U03081-Z_0V_40-100Hz_1g-1000Hz-2g_1 oct/min





Ordering Information

			2					
Prefix	Туре	Wavelength	Switch	Package	Fiber Type	Fiber Cover	Fiber Length	Connector
MIDU- [[] MIQU- [[]	^{1]} 1x1 N/T ^[5] =1T 1x1 N/O ^[6] =10 1x2=12 2x1=21 2x2=22 Special=00		Non- latching=2	Package 1=1 ^[7] Package 2=2 ^[8] Package 3=3 ^[9] Package 4=4 ^[10] Special=0	SMF-28=1 MM 50/125=5 MM 62.5/125=6 PM1550=B PM1310=D PM980=E PM850=F Special=0	Bare fiber=1 900 um tube=3 Special=0	1.0m=3	None=1 FC/PC=2 FC/APC=3 SC/PC=4 SC/APC=5 ST/PC=6 LC=7 Duplex LC=8 MTP=9 Special=0

- [1]. MISW: MEMS U--MINI 1x1, 1x2, 2x2 SWITCH.
- [2]. MIDU: MEMS U--MINI DUAL 1x1, 1x2, 2x2 Switch.
- [3]. MIQU: MEMS U--MINI QUAD 1x1.
- [4]. MIPM: MEMS U--MINI 1x1, 1x2 PM Switch.
- [5]. N/T: MEMS U--MINI Non-Latching 1x1 Switch, Normally Transparence.
- [6]. N/O: MEMS U--MINI Non-Latching 1x1 Switch, Normally Opaque.
- [7]. Package 1 (see Drawing) is for $1 \sim 4$ bare fibers and ≤ 2 fibers with 900 um loose tube.
- [8]. Package 2 (see Drawing) is for \ge 3 fibers with 900 um loose tube.
- [9]. Package 3 (see Drawing) is for add an Adapting PCB version.
- [10]. Package 4 is for add Adapting PCB and 5 VDC control version.

NOTE: Opaque means the light is blocked when no electrical power is present.

