MEMS 3D MATRIX SWITCH SX3

DiCon's MEMS 3D Matrix Optical Switch is a proprietary optical switch structure built on DiCon's industry-proven MEMS mirror technology that enables any input to connect to any output in a stable, non-blocking all-optical cross-connect configuration. Its superior optical performance and reliability make it a versatile solution for routing both classical optical signals as well as sensitive quantum information.

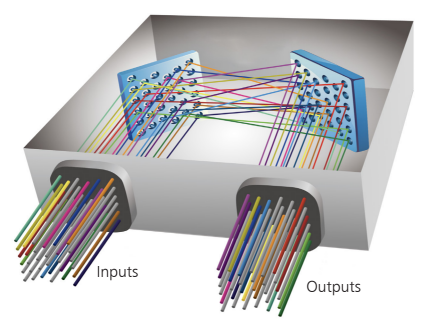


- No dithering or active alignment artifacts
- High Reliability / Stability
- Lifetime > 1 Billion Switch Cycles
- Available in any MxN configuration up to 96x96
- Proven MEMS Technology

APPLICATIONS

- Quantum Computing / Communication
- Cyber Surveillance
- Data Center Network
- Configurable Test & Measurement

OPERATING PRINCIPLE





MEMS 3D SWITCH MODULE - SX3

ORDERING INFORMATION

	$\square-\square-P-\square-U-0-\square-\square-$
Product Co	
SX3	3D Switch
SX3H	High Stability
	3D Switch
6 11 6	
Switch Con	
MxN	Specify M≤96, N≤96 (For SMF)
	M≤72, N≤72 (For PM)
_	
Alignment	
Р	Opaque
Fiber Type	
9	9/125 μm SMF
PM13	Corning PM 1300 Fiber
PM15	Corning PM 1550 Fiber
*Other fiber	options available upon request
Wavelengt	h Panga
O	1260-1360 nm
E	1360-1460 nm
S	1460-1530 nm
C	1530-1570 nm
L	1570-1625 nm 1625-1675 nm
	velength ranges can be supported. Use "/" to add multiple ranges.
For example:	For 1260 - 1360nm & 1530 - 1570nm use O/C
Control Int	rentace
U	l²C/RS232/USB
Start Up St	
0	Channel 0 (Off state)
Fiber Jacke	
TIDEL JACKE	T I I I I I I I I I I I I I I I I I I I
1	
L B	900 μm Loose Tube Fiber (For PM Type Only)
L B T	
Т	900 μm Loose Tube Fiber (For PM Type Only) 250 μm Bare Fiber (For PM Fiber Only)
T *Other fiber	900 μ m Loose Tube Fiber (For PM Type Only) 250 μ m Bare Fiber (For PM Fiber Only) 900 μ m Tight Buffer (For 9/125 μ m SMF Only) options available upon request
T *Other fiber Connector	900 μm Loose Tube Fiber (For PM Type Only) 250 μm Bare Fiber (For PM Fiber Only) 900 μm Tight Buffer (For 9/125 μm SMF Only) options available upon request
T *Other fiber Connector FC FC/APC	900 μm Loose Tube Fiber (For PM Type Only) 250 μm Bare Fiber (For PM Fiber Only) 900 μm Tight Buffer (For 9/125 μm SMF Only) options available upon request Type FC/UPC FC/APC
T *Other fiber Connector FC FC/APC LC	900 μm Loose Tube Fiber (For PM Type Only) 250 μm Bare Fiber (For PM Fiber Only) 900 μm Tight Buffer (For 9/125 μm SMF Only) options available upon request Type FC/UPC FC/APC LC/UPC
T *Other fiber Connector FC FC/APC LC LC/APC	900 μ m Loose Tube Fiber (For PM Type Only) 250 μ m Bare Fiber (For PM Fiber Only) 900 μ m Tight Buffer (For 9/125 μ m SMF Only) options available upon request Type FC/UPC FC/APC LC/UPC LC/APC
T *Other fiber Connector FC FC/APC LC LC/APC SC	900 μ m Loose Tube Fiber (For PM Type Only) 250 μ m Bare Fiber (For PM Fiber Only) 900 μ m Tight Buffer (For 9/125 μ m SMF Only) options available upon request Type FC/UPC FC/APC LC/UPC LC/APC SC/UPC
T *Other fiber Connector FC FC/APC LC LC/APC	900 μ m Loose Tube Fiber (For PM Type Only) 250 μ m Bare Fiber (For PM Fiber Only) 900 μ m Tight Buffer (For 9/125 μ m SMF Only) options available upon request Type FC/UPC FC/APC LC/UPC LC/APC
T *Other fiber Connector FC FC/APC LC LC/APC SC SC/APC N	900 μ m Loose Tube Fiber (For PM Type Only) 250 μ m Bare Fiber (For PM Fiber Only) 900 μ m Tight Buffer (For 9/125 μ m SMF Only) options available upon request Type FC/UPC FC/APC LC/UPC LC/APC SC/UPC SC/APC
T *Other fiber Connector FC FC/APC LC LC/APC SC SC/APC N *Other connector	900 µm Loose Tube Fiber (For PM Type Only) 250 µm Bare Fiber (For PM Fiber Only) 900 µm Tight Buffer (For 9/125 µm SMF Only) options available upon request Type FC/UPC FC/APC LC/UPC LC/APC SC/UPC SC/UPC SC/APC None ector types available upon request
T *Other fiber Connector FC FC/APC LC LC/APC SC SC/APC N *Other connector	900 μ m Loose Tube Fiber (For PM Type Only) 250 μ m Bare Fiber (For PM Fiber Only) 900 μ m Tight Buffer (For 9/125 μ m SMF Only) options available upon request Type FC/UPC FC/APC LC/UPC LC/APC SC/UPC SC/APC None
T *Other fiber Connector FC FC/APC LC LC/APC SC SC/APC N *Other connector S F	900 μm Loose Tube Fiber (For PM Type Only) 250 μm Bare Fiber (For PM Fiber Only) 900 μm Tight Buffer (For 9/125 μm SMF Only) options available upon request Type FC/UPC FC/APC LC/UPC LC/APC SC/UPC SC/APC None exector types available upon request Key Orientation Slow Axis Fast Axis
T *Other fiber Connector FC FC/APC LC LC/APC SC SC/APC N *Other connector S	900 µm Loose Tube Fiber (For PM Type Only) 250 µm Bare Fiber (For PM Fiber Only) 900 µm Tight Buffer (For 9/125 µm SMF Only) options available upon request Type FC/UPC FC/APC LC/UPC LC/UPC LC/APC SC/UPC SC/UPC SC/UPC SC/APC None exter types available upon request Key Orientation Slow Axis
T *Other fiber Connector FC FC/APC LC LC/APC SC SC/APC N *Other connector S F N	900 µm Loose Tube Fiber (For PM Type Only) 250 µm Bare Fiber (For PM Fiber Only) 900 µm Tight Buffer (For 9/125 µm SMF Only) options available upon request Type FC/UPC FC/APC LC/UPC LC/APC SC/UPC SC/UPC SC/APC None ector types available upon request Key Orientation Slow Axis Fast Axis None
T *Other fiber Connector FC FC/APC LC LC/APC SC SC/APC N *Other connector S F	900 µm Loose Tube Fiber (For PM Type Only) 250 µm Bare Fiber (For PM Fiber Only) 900 µm Tight Buffer (For 9/125 µm SMF Only) options available upon request Type FC/UPC FC/APC LC/UPC LC/APC SC/UPC SC/UPC SC/APC None ector types available upon request Key Orientation Slow Axis Fast Axis None

*Tolerance is +/- 0.05 m

MEMS 3D SWITCH MODULE - SX3

Optical Specifications ^{1,2}						
Wavelength Ran	nge	1260 to 1675 nm				
Insertion Loss ³		0.8 dB typ.	1.4 dB max.			
Stability ^{4,5}	SX3	0.02 dB typ.	0.05 dB max.			
Stability	SX3H	0.008 dB typ.	0.01 dB max.			
Crosstalk		-85 dB typ.	-60 dB max.			
Back Reflection		-55 dB typ.	-45 dB max.			
Wavelength Dep	oendent Loss ⁶	0.1 dB typ.	0.4 dB max.			
Polarization Dep	endent Loss ⁷	0.1 dB typ.	0.25 dB max.			
Polarization Exti	nction Ratio ⁸	20 dB typ.	18 dB min.			
Switching Time		25 ms max.				
Durability		10 ⁹ cycles min.				
Repeatability ⁹		0.06 dB max.				
Optical Power		500 mW max.				
Fiber Type		9/125 µm Single-Mode or Polarization Maintaining				

Environmental Temperature Specifications			
Operating ¹⁰	10 to 50°C		
Storage	-40 to 85°C		

Electrical Specifications Control Type RS-232, I²C or USB Supply Voltage 12 VDC Power 19 W max. Operating Consumption 24 W max. Start Up Connector type Samtec P/N:STMM-108-02-G-D

- 1. Specifications are without connector loss. IL adds 0.2 dB for one pair connector loss.
- 2. All measurements taken at room temperature for the set wavelength band index. Note: Each wavelength band has its own wavelength band index, which can be set to optimize the optical performance for that band. Only one wavelength band index can be selected at a time. The provided wavelength band index will be 1310nm, 1550nm & 1625nm for the full band version. Set a nearby wavelength band index to have the best performance if the selected band has no wavelength band index.

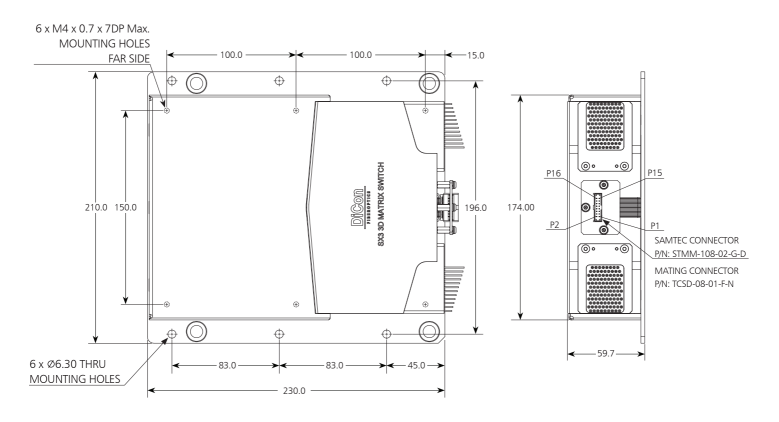
Samtec P/N:TCSD-08-01-F-N

- 3. For multi-band operation, add up to 0.2dB IL max over entire range.
- 4. Stability is defined as the difference between highest and lowest insertion loss for a given connection, over a given period.
- 5. Defined over 10 second period using 10 kHz sample rate.
- 6. The Wavelength Dependent Loss (WDL) is measured from CWL \pm 20nm.
- 7. Polarization Dependent Loss (PDL) is for single-mode fiber.
- 8. Polarization Extinction Ratio with connectors is 18 dB typ., 14 dB min.
- 9. Repeatability is defined over 100 cycles.

Mating connector

10.Extended operational temperature ranges are available.

MECHANICAL SPECIFICATIONS



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

DiCon Fiberoptics, Inc. 0424D-240429 — www.diconfiberoptics.com