QUANTIFI PHOTONICS°



Switch

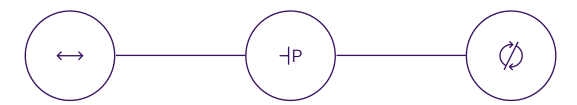
AUTOMATED OPTICAL SWITCH

SPECIFICATION SHEET

AVAILABLE IN PXI

AVAILABLE IN MATRIQ

Add optical switching capability to your test system with Quantifi Photonics' automated optical switches. The fast and reliable optical switch will enable automated sequential testing, saving time and streamlining your test procedures.



Bidirectional

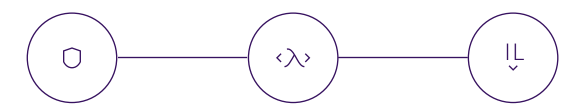
Our optical switches are bidirectional; use it in N x M or M x N configurations for superior versatility.

Convenient park feature

The in-built park feature on applicable models provides the convenient functionality of an optical shutter.

High repeatability

High repeatability ensures that your measurements are reliable and consistent over time.



High durability, > 3 x 10⁷ cycles

High switch lifecycle of 30 million operations ensures you get reliable hassle-free usage, for a long time.

Wide coverage of operational wavelengths

One versatile tool to cover a wide variety of applications.

Low insertion loss

Maximise your power budget with the low insertion loss.



Polarization maintaining output

On the polarization maintaining (PM) models, the slow axis of polarization is aligned with the output connector key as per industry standards. The user may choose to use polarization maintaining (PM) fiber or standard singlemode fiber (SMF)

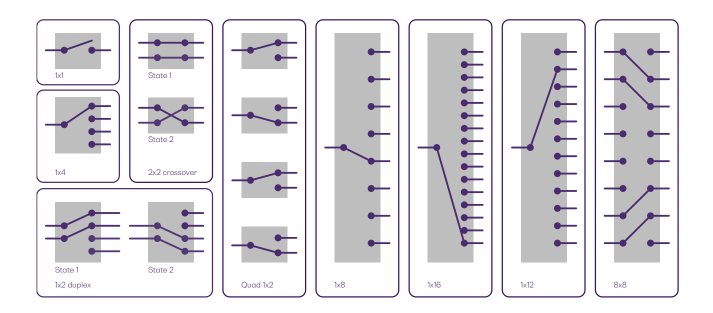
Supports single and multi-mode applications

Available in either single-mode or multi-mode fiber options for a seamless integration into your setup.

Wide variety of port configurations

Choose the number of ports and switching configuration to suit your specific application.

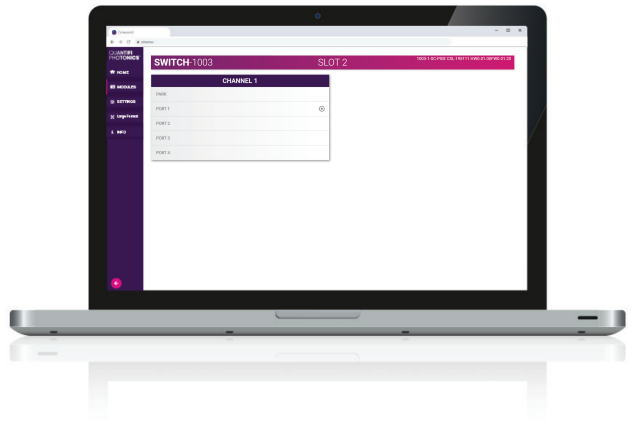
CONFIGURATIONS



COHESION UI - GRAPHICAL USER INTERFACE

Simple, intuitive control with COHESIONUI™

COHESION**UI** makes it simple to control our PXI or MATRIQ instruments from a PC, tablet or smartphone. Its cutting-edge design offers a sleek modern interface, cross device compatibility, customizable views and remote network access.



The Switch is highly customizable.

It comes with a wide range of switch configurations, fiber types and connectors. If you don't see what you need, please contact us to discuss your requirements.

Model number	Fiber type	Configuration	Connector	Wavelength	Slot count	Park state
1001	SMF-28	1×1	FC/PC, SC/PC, FC/APC, SC/APC	1260 to 1650 nm	1	No
1003	SMF-28	1 x 4	FC/PC, SC/PC, FC/APC, SC/APC	1260 to 1650 nm	1	Yes
1004	SMF-28	2 x 2 crossover	FC/PC, SC/PC, FC/APC, SC/APC	1260 to 1650 nm	1	No
1005	SMF-28	1 x 2 duplex	FC/PC, SC/PC, FC/APC, SC/APC	1260 to 1650 nm	2	No
1006	SMF-28	1 x 16	SC/PC, SC/APC	1260 to 1650 nm	2	Yes
10081	SMF-28	Quad 1 x 2	FC/PC, SC/PC, FC/APC, SC/APC	1260 to 1650 nm	2	Yes
1009	SMF-28	1 x 8	FC/PC, SC/PC, FC/APC, SC/APC	1260 to 1650 nm	2	Yes
1010	SMF-28	1 x 8 MT connector	FC/PC, SC/PC, FC/APC and SC/APC on common port; USCONEC Elite MT on 8 channel port	1260 to 1650 nm	1	Yes
1012	SMF-28	1 x 12 MT connector	FC/PC, SC/PC, FC/APC and SC/APC on Common PORT USCONEC Elite MT MALE APC on 12 channel port	1260 to 1650nm	1	Yes
1013	SMF-28	1 x 24 MT connector	FC/PC,SC/PC, FC/APC and SC/APC on Common PORT USCONEC Elite MT MALE APC on 24 channel port	1260 to 1650nm	1	No
1201	SMF-28	8 x 8 grid	FC/PC, SC/PC, FC/APC, SC/APC	1260 to 1650 nm	5	Yes
1202	SMF-28	16 x 16 GRID	FC/PC, SC/PC, FC/APC, SC/APC	1260 to 1650 nm	5	Yes
1101	50μ core MMF OM3	1x1	FC/PC, SC/PC, FC/APC, SC/APC	800 to 1420 nm	1	No
1103	50µ core MMF OM3	1 x 4	FC/PC, SC/PC, FC/APC, SC/APC	800 to 1420 nm	1	Yes
1104	50µ core MMF OM3	2 x 2 crossover	FC/PC, SC/PC, FC/APC, SC/APC	800 to 1420 nm	1	No
1105	50μ core MMF OM3	1 x 2 duplex	FC/PC, SC/PC, FC/APC, SC/APC	800 to 1420 nm	2	No
1106	50µ core MMF OM3	1 x 16	SC/PC, SC/APC	800 to 1420 nm	2	Yes
1107	50µ core MMF OM3	1 x 12 MT connector	FC/PC, SC/PC, FC/APC and SC/APC on Common PORT USCONEC Elite MT MALE APC on 12 channel port	800 to 1420 nm	1	Yes
11081	50µ core MMF OM3	Quad 1 x 2	FC/PC, SC/PC, FC/APC, SC/APC	800 to 1420 nm	2	Yes
1403	62.5µ core MMF OM1	1 x 4	FC/PC, SC/PC, FC/APC, SC/APC	800 to 1420 nm	1	Yes
1405	62.5µ core MMF OM1	1 x 2 duplex	FC/PC, SC/PC, FC/APC, SC/APC	800 to 1420 nm	2	No
14061	62.5µ core MMF OM1	1 x 16	SC/PC, SC/APC	800 to 1420 nm	2	Yes
14081	62.5µ core MMF OM1	Quad 1 x 2	FC/PC, SC/PC, FC/APC, SC/APC	800 to 1420 nm	2	Yes
1409	62.5µ core MMF OM1	1x8	FC/PC, SC/PC, FC/APC, SC/APC	800 to 1420 nm	2	Yes
1303	PM Panda 1550	1 x 4	FC/PC, SC/PC, FC/APC, SC/APC	1522 to 1570 nm	1	Yes
1304	PM Panda 1310	1 x 4	FC/PC, SC/PC, FC/APC, SC/APC	1290 to 1330 nm	1	Yes
1305	PM Panda 1310	2 x 2 crossover	FC/PC, SC/PC, FC/APC, SC/APC	1270 to 1350 nm	1	No
1306	PM Panda 1550	2 x 2 crossover	FC/PC, SC/PC, FC/APC, SC/APC	1510 to 1590 nm	1	No
1307	PM Panda 1310	1 x 16	SC/PC, SC/APC	1250 to 1350 nm	2	Yes

Notes
1. PXI version only available with SC/PC and SC/APC connectors.

STANDARD SWITCH FRONT PANELS



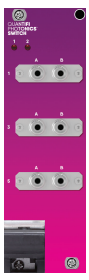
Models: 1001, 1101



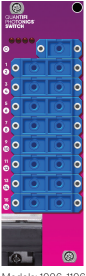
Models: 1003, 1103, 1303, 1304, 1403



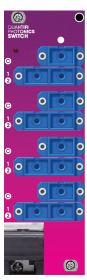
Models: 1004, 1104, 1305, 1306



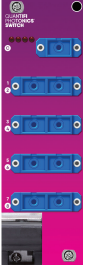
Models: 1005, 1105, 1405



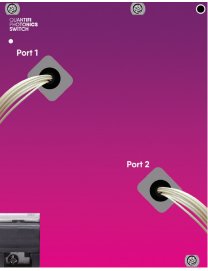
Models: 1006, 1106, 1406



Models: 1008, 1108, 1408



Models: 1409



Models: 1201, 1202



Models: 1307



Models: 1010, 1012, 1013, 1107

CHOOSE YOUR FORM FACTOR

PXIe - MODULAR

Our expanding range of PXIe optical test solutions are used by customers in mixed-signal test and measurement systems, reducing complexity, lowering the cost of test and accelerating time to market.

- Multi vendor, open standard with over 2500 PXI modules available
- Advanced timing and synchronization capabilities across instruments
- Low latency, high performance processing and fast data throughput
- Design and build scalable, high channel count systems
- Small footprint and lower power consumption



MATRIQ - COMPACT & PORTABLE

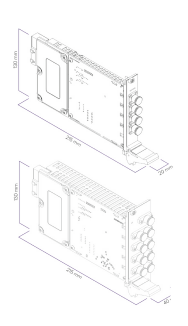
The MATRIQ series provides the same high-performance test capabilities of our PXIe modules in an compact benchtop design. MATRIQ instruments are simple to setup and easy to operate, making them the perfect choice for your optical lab or test bench.

- Same performance and control as our PXIe modules
- Plug and play with USB or Ethernet connectivity
- Control via the web-based GUI, COHESIONUI or SCPI commands
- Compact and portable design saves benchtop space



PXI - MODULAR

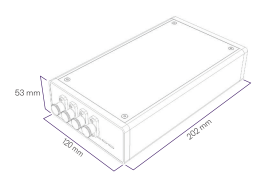


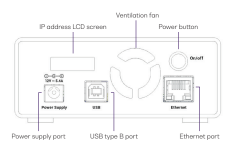


MATRIQ - COMPACT & PORTABLE



SWITCH-1003-1-FC-MTRQ





General specifications	PXI	MATRIQ				
Bus connection	PXIe	USB and Ethernet				
Optical connectors	FC/PC, FC/APC, SC/PC, SC/APC (1006, 1106, 1307, 1406: SC/PC, SC/APC only) (1010, 1107: MT only)					
Slot count	1 slot: 1001, 1003, 1004, 1010, 1012, 1013, 1101, 1103, 1104, 1107, 1111, 1303, 1304, 1005, 1306, 1403 2 slots: 1005, 1006, 1008, 1009, 1105, 1106, 1108, 1112, 1307, 1405, 1406, 1409 5 slots: 1201, 1202	-				
Dimensions (HxWxD)	130 mm x 20mm x 215 mm (5.1" x 0.8" x 8.5") 130 mm x 40mm x 215 mm (5.1" x 1.6" x 8.5") 130 mm x 100mm x 215 mm (5.1" x 4.0" x 8.5")	53 x 120 x 202 mm 2.1 x 4.7 x 8.0 inches				
Weight	~ 1 kg ~2.2 lbs	~ 1.1 kg ~ 2.4 lbs				
Operating temperature range	5 °C to 45 °C 41 °F to 113 °F	5 °C to 45 °C 41 °F to 113 °F				
Storage temperature range	-40 °C to 70 °C -40 °F to 158 °F	-40 °C to 70 °C -40 °F to 158 °F				

Power specifications	PXI	MATRIQ		
AC input voltage range		90 to 264 VAC		
AC input current		1.3 A (115 Vac), 0.9 A (230 Vac)		
AC frequency range	Please refer to the latest PXI Express	47 to 63 Hz		
DC output voltage	Hardware Specifications published by the PXI Systems Alliance.	12 V		
DC output current max		5.41 A		
Dimensions (LxWxH)		4.58 × 2.06 × 1.23" (116.3 × 52.4 × 31.3 mm)		

Single-Mode Fiber Optical Switches

	1001° SMF-28			10	001° SMF-2	28
1x1 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm
Insertion loss ^{2,7}		0.5 dB	1.0 dB		0.5 dB	1.0 dB
Return loss ⁸		50 dB			50 dB	
Polarization dependent loss ²			< 0.1 dB			< 0.1 dB
Wavelength dependent loss			<0.3 dB			<0.3 dB
Crosstalk		-80 dB			-80 dB	
Repeatability ⁴			±0.1 dB			±0.1 dB
Damage level			+27 dBm			+27 dBm
Durability	3x10 ⁷ cycles			3x10 ⁷ cycles		

	10	1003° SMF-28			1003° SMF-28		1003° SMF-28		28
1x4 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum			
Wavelength range	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm			
Insertion loss ^{2,7}		0.6 dB	0.8 dB		0.6 dB	0.8 dB			
Return loss ⁸	50 dB			50 dB					
Polarization dependent loss ²			< 0.1 dB			< 0.1 dB			
Wavelength dependent loss			0.2 dB			0.2 dB			
Crosstalk			-50 dB			-50 dB			
Repeatability ⁴			±0.02 dB			±0.02 dB			
Damage level			+27 dBm			+27 dBm			
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles					

	1004 SMF-28			10	004 SMF-2	28
2x2 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm
Insertion loss ^{2,7}		0.8 dB	1.0 dB		0.8 dB	1.0 dB
Return loss ⁸		55 dB			55 dB	
Polarization dependent loss ²			< 0.05 dB			< 0.05 dB
Wavelength dependent loss			< 0.25 dB			< 0.25 dB
Crosstalk		-55 dB			-55 dB	
Repeatability ⁴			±0.02 dB			±0.02 dB
Damage level			+27 dBm			+27 dBm
Durability	3x10 ⁷ cycles			3x10 ⁷ cycles		

	1005° SMF-28			1005° SMF-28			
1x2 duplex (2x4) optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum	
Wavelength range	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	
Insertion loss ^{2,7}		0.5 dB	1.0 dB		0.5 dB	1.0 dB	
Return loss ⁸		50 dB			50 dB		
Polarization dependent loss ²			< 0.1 dB			< 0.1 dB	
Wavelength dependent loss			< 0.3 dB			< 0.3 dB	
Crosstalk		-80 dB			-80 dB		
Repeatability ⁴			±0.1 dB			±0.1 dB	
Damage level			+27 dBm			+27 dBm	
Durability	3x10 ⁷ cycles			3x10 ⁷ cycles			

	1006° SMF-28			10	006° SMF-2	28
1x16 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	1260 to 1650 nm					
Insertion loss ^{2,7}		0.7 dB	1.0 dB		0.7 dB	1.0 dB
Return loss ⁸	50 dB			50 dB		
Polarization dependent loss ²			0.15 dB			0.15 dB
Wavelength dependent loss			0.30 dB			0.30 dB
Crosstalk			-50 dB			-50 dB
Repeatability ⁴			±0.05 dB			±0.05 dB
Damage level			+27 dBm			+27 dBm

	1008° SMF-28			10	008° SMF-2	28
Quad (1x2) optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm
Insertion loss ^{2,7}		0.5 dB	0.8 dB		0.5 dB	0.8 dB
Return loss ⁸	50 dB			50 dB	55 dB	
Polarization dependent loss ²			< 0.1 dB			< 0.1 dB
Wavelength dependent loss			< 0.2 dB			< 0.2 dB
Crosstalk			-50 dB		-55 dB	-50 dB
Repeatability ⁴			±0.02 dB			±0.02 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles		

	1009° SMF-28			1009° SMF-28		
1x8 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm
Insertion loss ^{2,7}		0.7 dB	1.0 dB		0.7 dB	1.0 dB
Return loss ⁸	50 dB			50 dB		
Polarization dependent loss ²			< 0.10 dB			< 0.10 dB
Wavelength dependent loss			< 0.20 dB			< 0.20 dB
Crosstalk			-50 dB			-50 dB
Repeatability ⁴			±0.05 dB			±0.05 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10º cycles			1x10 ⁹ cycles		

	10	1010 SMF-28			1010 SMF-28			
1x8 optical switch (MT connector)	Minimum	Typical	Maximum	Minimum	Typical	Maximum		
Wavelength range	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm		
Insertion loss ^{2,7}		0.9 dB	1.2 dB		0.9 dB	1.2 dB		
Return loss ⁸	50 dB			50 dB				
Polarization dependent loss ²			< 0.10 dB			< 0.10 dB		
Wavelength dependent loss			< 0.20 dB			< 0.20 dB		
Crosstalk			-50 dB			-50 dB		
Repeatability ⁴			±0.05 dB			±0.05 dB		
Damage level			+27 dBm			+27 dBm		
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles				
Connector type	(FC/PC, FC/AF	(FC/PC, FC/APC, SC/PC, or SC/APC) and (MTP-8/PC or MTP-8/APC)						

	1012 SMF-28			1012 SMF-28				
1x12 switch (MT connector)	Minimum	Typical	Maximum	Minimum	Typical	Maximum		
Wavelength range	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm		
Insertion loss ^{2,7}		0.9 dB	1.2 dB		0.5 dB	0.8 dB		
Return loss ⁸	50 dB			50 dB	55 dB			
Polarization dependent loss ²			< 0.1 dB			< 0.1 dB		
Wavelength dependent loss			< 0.2 dB			< 0.2 dB		
Crosstalk			-50 dB		-55 dB	-50 dB		
Repeatability ⁴			±0.05 dB			±0.02 dB		
Damage level			+27 dBm			+27 dBm		
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles				
Connector type	(FC/PC, FC/AF	(FC/PC, FC/APC, SC/PC, or SC/APC) and (MTP-12/PC or MTP-12/APC)						

	1	1013 SMF-28			1013 SMF-28		
1x24 switch (MT connector)	Minimum	Typical	Maximum	Minimum	Typical	Maximum	
Wavelength range	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	
Insertion loss ^{2,7}		0.7 dB	1.0 dB		0.7 dB	1.0 dB	
Return loss ⁸	50 dB			50 dB	55 dB		
Polarization dependent loss ²			0.15 dB			< 0.1 dB	
Wavelength dependent loss			0.3 dB			0.3 dB	
Crosstalk			-50 dB		-55 dB	-50 dB	
Repeatability ⁴			±0.05 dB			±0.02 dB	
Damage level			+27 dBm			+27 dBm	
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles			
Connector type	(FC/PC, FC/AF	PC, SC/PC, or S	C/APC) and (M1	P-24/PC or MT	P-24/APC)		

	12	201° SMF-2	28	Not available in MATRI
8x8 grid optical switch	Minimum	Typical	Maximum	
Wavelength range	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm	
Insertion loss ^{2,7}		0.9 dB	1.2 dB	
Return loss ⁸	45 dB			
Polarization dependent loss ²	< 0.4 dB	< 0.4 dB	< 0.4 dB	
Wavelength dependent loss	< 0.4 dB	< 0.4 dB	< 0.4 dB	
Crosstalk			-50 dB	
Repeatability ⁴			±0.03 dB	
Damage level			+27 dBm	
Durability	1x10 ⁹ cycles			

	12	202º SMF-2	28
16x16 grid optical switch	Minimum	Typical	Maximum
Wavelength range	1260 to 1650 nm	1260 to 1650 nm	1260 to 1650 nm
Insertion loss ^{2,7}		0.9 dB	1.2 dB
Return loss ⁸	45 dB		
Polarization dependent loss ²	< 0.4 dB	< 0.4 dB	< 0.4 dB
Wavelength dependent loss	< 0.4 dB	< 0.4 dB	< 0.4 dB
Crosstalk			-50 dB
Repeatability ⁴			±0.03 dB
Damage level			+27 dBm
Durability	1x10º cycles		

Multi-mode fiber optical switches

	1101°	1101 ⁹ 50 µm Core MMF OM3			1101° 50 μm Core MMF OM		
1x1 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum	
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	
Insertion loss ^{2,7}		0.3 dB	0.6 dB		0.3 dB	0.6 dB	
Return loss ⁸		TBD			TBD		
Polarization dependent loss ²		TBD			TBD		
Wavelength dependent loss		TBD			TBD		
Crosstalk		-80 dB			-80 dB		
Repeatability ⁴			±0.1 dB			±0.1 dB	
Damage level			+27 dBm			+27 dBm	
Durability	3x10 ⁷ cycles			3x10 ⁷ cycles			

	1103°	50 μm Core M	IMF OM3	1103°	50 μm Core M	МГ ОМЗ
1x4 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm
Insertion loss ^{2.6,7}		0.8 dB ⁶	1.2 dB ⁶		0.8 dB ⁶	1.2 dB ⁶
Return loss ⁸	20 dB			20 dB		
Polarization dependent loss ²		TBD			TBD	
Wavelength dependent loss		TBD			TBD	
Crosstalk		-25 dB			-25 dB	
Repeatability ⁴			±0.02 dB			±0.02 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles		

	1104° 50 µm Core MMF OM3			11049	ІМГ ОМЗ	
2x2 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm
Insertion loss ^{2,5,7}		0.8 dB ⁵	1.0 dB⁵		0.8 dB ⁵	1.0 dB⁵
Return loss ⁸		TBD			TBD	
Polarization dependent loss ²		TBD			TBD	
Wavelength dependent loss		TBD			TBD	
Crosstalk		-50 dB			-50 dB	
Repeatability ⁴			±0.02dB			±0.02dB
Damage level			+27 dBm			+27 dBm
Durability	3x10 ⁷ cycles			3x10 ⁷ cycles		

	1105°	50 μm Core M	ІМҒ ОМЗ	1105° 50 μm Core Mi		ІМҒ ОМЗ	
1x2 duplex (2x4) optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum	
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	
Insertion loss ^{2,5,7}		0.3 dB ⁵	0.6 dB ⁵		0.3 dB ⁵	0.6 dB ⁵	
Return loss ⁸		TBD			TBD		
Polarization dependent loss ²		TBD			TBD		
Wavelength dependent loss		TBD			TBD		
Crosstalk		-80 dB			-80 dB		
Repeatability ⁴			±0.1 dB			±0.1 dB	
Damage level			+27 dBm			+27 dBm	
Durability	3x10 ⁷ cycles			3x10 ⁷ cycles			

	1106	50 μm Core M	мғ омз	1106 50 μm Core MM		мғ омз
1x16 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm
Insertion loss ^{2,5,7}			1.6 dB⁵			1.6 dB⁵
Return loss ⁸	20 dB			20 dB		
Polarization dependent loss ²		TBD			TBD	
Wavelength dependent loss		TBD			TBD	
Crosstalk			-25 dB			-25 dB
Repeatability ⁴			±0.04 dB			±0.04 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles		

	1107 50 μm Core MMF OM3			1107 50 μm Core MMF OM				
1x12 optical switch (MT connector)	Minimum	Typical	Maximum	Minimum	Typical	Maximum		
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm		
Insertion loss ^{2,5,7}			1.7 dB⁵			1.7 dB ⁵		
Return loss ⁸	20 dB			20 dB				
Polarization dependent loss ²		TBD			TBD			
Wavelength dependent loss		TBD			TBD			
Crosstalk			-25 dB			-25 dB		
Repeatability ⁴			±0.04 dB			±0.04 dB		
Damage level			+27 dBm			+27 dBm		
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles				
Connector type	(FC/PC, FC/AF	(FC/PC, FC/APC, SC/PC, or SC/APC) and (MTP-12/PC or MTP-12/APC)						

	1108°	50 μm Core M	МҒ ОМЗ	1108° 50 μm Core MM		ІМГ ОМЗ
Quad (1x2) optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm
Insertion loss ^{2,7}		0.9 dB ⁵	1.1 dB ⁵		0.9 dB ⁵	1.1 dB⁵
Return loss ⁸	20 dB			20 dB		
Polarization dependent loss ²		TBD			TBD	
Wavelength dependent loss		TBD			TBD	
Crosstalk			-25 dB			-25 dB
Repeatability ⁴			±0.02 dB			±0.02 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles		

	1403°	1403° 62.5u Core MMF OM1		1403° 62.5u Core MM		1МГ ОМ1
1x4 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm
Insertion loss ^{2,7}		0.8 dB ⁶	1.2 dB ⁶		0.8 dB ⁶	1.2 dB ⁶
Return loss ⁸	20 dB			20 dB		
Polarization dependent loss ²		TBD			TBD	
Wavelength dependent loss		TBD			TBD	
Crosstalk			-20 dB			-20 dB
Repeatability ⁴			±0.2 dB			±0.2 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles		

	1405°	62.5μ Core MMF OM1		1405°	62.5µ Core N	IMF OM1
1x2 (2x4) optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm
Insertion loss ^{2,5,7}		0.3 dB ⁵	0.6 dB ⁵		0.3 dB ⁵	0.6 dB ⁵
Return loss ⁸		TBD			TBD	
Polarization dependent loss ²		TBD			TBD	
Wavelength dependent loss		TBD			TBD	
Crosstalk		-80 dB			-80 dB	
Repeatability ⁴			±0.1 dB			±0.1 dB
Damage level			+27 dBm			+27 dBm
Durability	3x10 ⁷ cycles			3x10 ⁷ cycles		

	1406°	1406° 62.5µ Core MMF OM1		1406°	62.5µ Core M	ore MMF OM1	
1x16 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum	
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	
Insertion loss ^{2,5,7}			1.6 dB ⁵			1.6 dB ⁵	
Return loss ⁸	20 dB			20 dB			
Polarization dependent loss ²		TBD			TBD		
Wavelength dependent loss		< 0.25 dB			< 0.25 dB		
Crosstalk			-25 dB			-25 dB	
Repeatability ⁴			±0.04 dB			±0.04 dB	
Damage level			+27 dBm			+27 dBm	
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles			

	1408	1408 62.5μ Core MMF OM1		1408 62.5μ Core M		MF OM1
Quad 1x2 switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm
Insertion loss ^{2,5,7}		0.9 dB	1.1 dB⁵		0.9 dB	1.1 dB⁵
Return loss ⁸	20 dB			20 dB		
Polarization dependent loss ²		TBD			TBD	
Wavelength dependent loss		TBD			TBD	
Crosstalk			-25 dB			-25 dB
Repeatability ⁴			±0.02 dB			±0.02 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles		

	1409	62.5μ Core M	МҒ ОМ1	1409	62.5μ Core M	MF OM1
1x8 optical switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm	800 to 1420 nm
Insertion loss ^{2,5,7}		1.0 dB	1.4 dB ⁵		1.0 dB	1.4 dB ⁵
Return loss ⁸	20 dB			20 dB		
Polarization dependent loss ²		TBD			TBD	
Wavelength dependent loss		TBD			TBD	
Crosstalk			-20 dB			-20 dB
Repeatability ⁴			±0.02 dB			±0.02 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10º cycles			1x10º cycles		

Polarization maintaining optical fiber switches

	1303° PM Panda 1550			1303	9 PM Panda	1550
1x4 PM optical switch (1550 nm)	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	1520 to 1570 nm	1520 to 1570 nm	1520 to 1570 nm	1520 to 1570 nm	1520 to 1570 nm	1520 to 1570 nm
Insertion loss ^{2,7}			1.5 dB			1.5 dB
Return loss ⁸	50 dB			50 dB		
Wavelength dependent loss			0.25 dB			0.25 dB
Crosstalk			-50 dB			-50 dB
Repeatability 4			±0.05 dB			±0.05 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles		

	1304° PM Panda 1310			1304° PM Panda 1310		
1x4 PM optical switch (1310 nm)	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	1290 to 1330 nm	1290 to 1330 nm	1290 to 1330 nm	1290 to 1330 nm	1290 to 1330 nm	1290 to 1330 nm
Insertion loss ^{2,7}			1.5 dB			1.5 dB
Return loss ⁸	50 dB			50 dB		
Wavelength dependent loss			0.25 dB			0.25 dB
Crosstalk			-50 dB			-50 dB
Repeatability ⁴			±0.05 dB			±0.05 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10º cycles			1x10 ⁹ cycles		

2x2 crossover PM optical switch	1305	1305° PM Panda 1310			1305° PM Panda 1310		
(1310 nm)	Minimum	Typical	Maximum	Minimum	Typical	Maximum	
Wavelength range	1270 to 1350 nm	1270 to 1350 nm	1270 to 1350 nm	1270 to 1350 nm	1270 to 1350 nm	1270 to 1350 nm	
Insertion loss ^{2,5,7}		1.5 dB	1.8 dB		1.5 dB	1.8 dB	
Return loss ⁸		55 dB			55 dB		
Wavelength dependent loss		< 0.2 dB			< 0.2 dB		
Crosstalk		-60 dB			-60 dB		
Repeatability ⁴			±0.02 dB			±0.02 dB	
Damage level			+27 dBm			+27 dBm	
Durability	1x10 ⁷ cycles			1x10 ⁷ cycles			
PER	> 18	3 dB (20 dB typi	cal)	> 18 dB (20 dB typical)			

2x2 crossover PM optical switch	1306° PM Panda 1550			1306° PM Panda 1550		
(1550 nm)	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	1510 to 1590 nm	1510 to 1590 nm	1510 to 1590 nm	1510 to 1590 nm	1510 to 1590 nm	1510 to 1590 nm
Insertion loss ^{2,7}		0.8 dB	1.2 dB		0.8 dB	1.2 dB
Return loss ⁸		55 dB			55 dB	
Wavelength dependent loss		< 0.2 dB			< 0.2 dB	
Crosstalk		-60 dB			-60 dB	
Repeatability ⁴			±0.02 dB			±0.02 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10º cycles			1x10 ⁹ cycles		
PER	> 18	B dB (20 dB typi	cal)	> 18 dB (20 dB typical)		

	1307° PM Panda 1310			1307° PM Panda 1310		
1x16 switch	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Wavelength range	1250 to 1350 nm	1250 to 1350 nm	1250 to 1350 nm	1250 to 1350 nm	1250 to 1350 nm	1250 to 1350 nm
Insertion loss ^{2,7}			1.5 dB			1.5 dB
Return loss ⁸	50 dB			50 dB		
Wavelength dependent loss		<0.3 dB +/- 20 nm			<0.3 dB +/- 20 nm	
Crosstalk			-50 dB			-50 dB
Repeatability ⁴			± 0.04 dB			± 0.04 dB
Damage level			+27 dBm			+27 dBm
Durability	1x10 ⁹ cycles			1x10 ⁹ cycles		
PER		15 dB		15 dB		

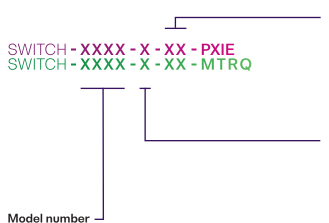
Notes

- 1. Specifications are valid at 23 °C ± 3 °C 2. Excluding connectors. Add 0.2 dB for SMF (0.1 dB for MMF) per connector

- 2. Excluding connectors, Add 0.2 db for 3MF (c)
 3. Power off isolation is same as crosstalk
 4. Repeatability is defined after 100 cycles
 5. IL is measured at 850 and 1310 nm, 23*
 6. IL is measured at 850 and 1270-1411 nm, 23*

- 7. IL is for single-band. Dual-band option adds 0.3 dB 8. With FC/APC connectors
- 9. Preliminary specs
- Multimode products are tested and calibrated using mode-conditioning setups defined in TIA EIA-455-43 FOTP-43 for Output Near-Field Radiation Patterns.

ORDERING INFORMATION



1001 = 1x1 switch, single-mode, SMF-28

SINGLE-MODE FIBER

1003 = 1x4 switch, single-mode, SMF-28

1004 = 2x2 crossover switch, single-mode, SMF-28

1005 = 1x2 duplex switch, single-mode, SMF-28

10064 = 1x16 switch, single-mode, SMF-28

1008² = Quad 1x2 switch, single-mode, SMF-28

1009 = 1x8 switch, single-mode, SMF-28

1010³ = 1x8 switch, single-mode, SMF-28,

1012³ = 1x12 switch, single-mode, SMF-28

1013³ = 1x24 switch, single mode, SMF-28

1201¹ = 8x8 grid switch, single-mode, SMF-28

1202¹ = 16x16 grid switch, single-mode, SMF-28

POLARIZATION MAINTAINING FIBER

1303 = 1x4 switch, PM Panda 1550

1304 = 1x4 switch, PM Panda 1310

1305 = 2x2 crossover switch, PM Panda 1310 1306 =

1306 = 2x2 crossover switch, PM Panda 1550

1307⁴ = 1x16 switch, PM Panda 1310

Connector type

FC = FC/PC

FA = FC/APC

SC = SC/PC

SA = SC/APC

[] = For models with MT connectors, refer to the MT connector types table below*

Number of switches

1 = 1 switch

2 = 2 switches (only available for models 1001 and 1101)

4 = 4 switches (only available for models 1008, 1108 & 1408)

MULTI-MODE FIBER

1101 = 1x1 switch, multi-mode, 50 µm core OM3

1103 = 1x4 switch, multi-mode, 50 µm core OM3

1104 = 2x2 crossover switch, multi-mode,

50 µm core OM3

1105 = 1x2 duplex switch, multi-mode, 50 µm core OM3

1106⁴ = 1x16 switch, multi-mode, 50 μm core OM3

1107³ = 1x12 switch, multi-mode, $50 \mu m$ core OM3

1108² = Quad 1x2 switch, multi-mode, 50 µm core OM3

1403 = 1x4 switch, multi-mode, 62.5 μm core OM1

1405 = 1x2 duplex switch, multi-mode, 62.5 µm core OM1

1406⁴ = 1x16 switch, multi-mode, 62.5 μm core OM1

1408² = Quad 1x2 Switch, multi-mode, 62.5 µm core OM1

1409 = 1x8 switch, multi-mode, 62.5 µm core OM1

- 1. This model is not available in MATRIQ
- 2. PXI version only available with SC/PC and SC/APC connectors
- MT connector only
- 4. SC/PC, SC/APC only

*MT Connector types

AA = FC/PC + MTP-8/PC	BA = FC/PC + MTP-12/PC	CA = FC/PC + MTP-16/PC	DA = FC/PC + MTP-24/PC	EA = FC/PC + MTP-36/PC
AB = FC/APC + MTP-8/PC	BB = FC/APC + MTP-12/PC	CB = FC/APC + MTP-16/PC	DB = FC/APC + MTP-24/PC	EB = FC/APC + MTP-36/PC
AC = SC/PC + MTP-8/PC	BC = SC/PC + MTP-12/PC	CC = SC/PC + MTP-16/PC	DC = SC/PC + MTP-24/PC	EC = SC/PC + MTP-36/PC
AD = SC/APC + MTP-8/PC	BD = SC/APC + MTP-12/PC	CD = SC/APC + MTP-16/PC	DD = SC/APC + MTP-24/PC	ED = SC/APC + MTP-36/PC
AE = FC/PC + MTP-8/APC	BE = FC/PC + MTP-12/APC	CE = FC/PC + MTP-16/APC	DE = FC/PC + MTP-24/APC	EE = FC/PC + MTP-36/APC
AF = FC/APC + MTP-8/APC	BF = FC/APC + MTP-12/APC	CF = FC/APC + MTP-16/APC	DF = FC/APC + MTP-24/APC	EF = FC/APC + MTP-36/APC
AG = SC/PC + MTP-8/APC	BG = SC/PC + MTP-12/APC	CG = SC/PC + MTP-16/APC	DG = SC/PC + MTP-24/APC	EG = SC/PC + MTP-36/APC
AH = SC/APC + MTP-8/APC	BH = SC/APC + MTP-12/APC	CH = SC/APC + MTP-16/APC	DH = SC/APC + MTP-24/APC	EH = SC/APC + MTP-36/APC

WARRANTY INFORMATION

This product comes with a standard 1 year warranty.

With an **extended warranty and calibration plan** you'll spend more time focused on your priorities and less time worrying about maintenance.

Your choice: add a **3 or 5 year extended** warranty when you buy.



Guarantee performance

Ensure your equipment is operating at the best it can be for reliable and accurate results.

Lower cost of ownership

Lock in savings and maximise your testing budget with a lower base cost of ownership.

Peace of mind

Spend less time worrying about maintenance and more on generating results.

CALIBRATION PLANS FOR ADDITIONAL DISCOUNTS

Order a **calibration plan** when purchasing your Quantifi Photonics instruments and get additional discounts.

10% Discount

On calibrations ordered at the time of purchase.

25% Discount

Add on an extended warranty and receive a 25% discount on calibrations.

Over time and with regular use, all optical parts and connectors require re-calibration and maintenance to guarantee accurate and reliable performance. We recommend Quantifi Photonics optical instruments are re-calibrated every 12 months. With an instrument calibration performed by Quantifi Photonics technicians you receive:

- Comprehensive calibration to factory specifications
- End-to-end inspection to ensure all instrument functions are working and connectors are clean
- Firmware, software and documentation updates
- Certificate of calibration which includes detailed test
 results

How to do I secure my extended warranty or calibration plan?

 ${\tt Contact\ your\ Quantifi\ Photonics\ sales\ representative\ or\ email\ \bf sales\@quantifiphotonics.com}$

Extended warranties and calibration plans must be ordered at the time of purchase and are available only for Quantifi Photonics' products. The 25% calibration discount only applies to calibrations while the product is covered by the extended warranty period.

Our portfolio of optical & electro-optical test modules is rapidly expanding to meet a wide range of customer requirements and applications.

Tunable Laser Sources

Versatile telecom laser sources with full tunability across C or L bands. Narrow 100 kHz linewidth, up to 16.5 dBm of power, optional whisper mode to disable frequency dither.



Fixed Wavelength Laser Sources

Highly customizable laser platform. Select required wavelength, power and fiber type for a customized solution.



Swept, Tunable Continuous Wave Laser

Swept, tunable continuous wave (CW) laser source with 0.01 dB power stability and 400 nm/s high-speed scan rate for R&D and production testing.





Superluminescent Diode Broadband Light Source

Super-luminescent LED light source with high output power, large bandwidth and low spectral ripple and various wavelengths.



Optical-to-Electrical Converter

High bandwidth, broadband O-to-E converter. Available in a range of configurations; choose from 1 or 2 channels, AC or DC coupling and various conversion gain and operating wavelength ranges.



Variable Optical Attenuator (VOA)

Fast attenuation speed with low insertion loss and built-in power monitoring. Operates in fixed attenuation or constant output power modes. Models support SMF, MMF and PMF connector types.





Polarization Controller & Scrambler

High-speed automated polarization control with broad wavelength coverage from 1260nm to 1650nm, low insertion loss and back reflection. Full remote control via intuitive GUI, LabVIEW or SCPI.



Optical Power Meters

Fast terminating or inline monitoring of optical signal power from -60 to +10 dBm across 750 – 1700 nm wavelengths. Model with logarithmic analog output for applications such as silicon photonics fiber alignment.



Bit Error Rate Tester (BERT)

4 or 8-channel Pulse Pattern Generator and Error Detector at rates up to 29 Gbps for the design, characterization and production of optical transceivers and optoelectrical components.





Optical Spectrum Analyzer (OSA)

Cost-effective, spectral measurement in a compact module with built-in analysis for: SMSR, OSNR & spectral width. Targeted wavelengths for specific applications in O band, C band & L band.



Passive Component Integration

Integrate passive optical components of your choice such as WDM couplers, splitters, band-pass filters, PM beamsplitters and circulators. Models support SMF, MMF and PMF.



Passive Component Storage

Protect and store your own passive fiber optic components such as splitters, connector adaptor patchcords, WDM couplers, and isolators in one handy module.



Photonic Doppler Velocimeter (PDV)

Purpose-built module for Photonic Doppler Velocimetry (PDV). A circulator, two VOAs and a passive coupler all built into one compact module.



Optical Switch

Proven reliability and fast switching time. Wide variety of switch onfigurations: 1x4, 1x16, 16x16 and more. Models support SMF, MMF and PMF.





PXI - MODULAR SYSTEM

MATRIQ - COMPACT BENCHTOP

See our website for more details

Test. Measure. Solve.

Quantifi Photonics is transforming the world of photonics test and measurement. Our portfolio of optical and electrical test instruments is rapidly expanding to meet the needs of engineers and scientists around the globe. From enabling ground-breaking experiments to driving highly efficient production testing, you'll find us working with customers to solve complex problems with experience and innovation.

To find out more, get in touch with us today.

General Enquiries sales@quantifiphotonics.com
Technical Support support@quantifiphotonics.com

Phone - NZ +64 9 478 4849 **Phone - USA** +1-800-803-8872

quantifiphotonics.com

