# Fiber-Fiber™ Series of 1xN Fiber Optic Switch Module

### (bidirectional)

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



BUY NOW

DATASHEET



### **Applications**

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

#### **Features**

- Low Cost
- High Reliability
- Low Insertion Loss
- Broad Band
- Compact Design
- Low Power Switching

The Fiber-Fiber<sup>™</sup> Series 1xN Series optical fiber switch is based on patent pending self-groove alignment mechanism without the need for AR coating and lenses. It offers unparallel advantages of very low loss and cost, amicable to any fiber core size, and broad wavelength operation from 300nm-2300nm. The 1xN series optical fiber switch is compliant with the Telcordia 1209 and 1221 reliability standards. The driving circuit is embedded in the package and is connected to computer through RS232, USB or RJ45 interface.

The Fiber<sup>™</sup> 1xN optical fiber switch is suitable for multiple channel signal monitoring and signal management. The switch is bidirectional. It is not designed to maintain optical connections after electrical power is removed.

#### **Specifications**

Parameter	Min	Туріса	Мах	Unit	
Operation Wavelength	400		1800	nm	
Insertion Loss <sup>[1]</sup>		0.6	1.5	dB	
Cross Talk	50			dB	
Switch Speed (Rise, Fall) <sup>[2]</sup>		100		ms	
Durability	10 <sup>7</sup>			cycle	
Polarization Dependent Loss		0.02	0.1	dB	
Wavelength Dependence Loss		0.1	0.2	dB	
Return Loss <sup>[5]</sup>	45			dB	
Repeatability			0.3	dB	
Power Consumption <sup>[3]</sup>	0.7	3.6	5	W	
Operating Temperature <sup>[4]</sup>	-5		65	°C	
Optical Power Handling <sup>[6]</sup>		300	500 [6]	mW	
Storage Temperature	-40		85	°C	
Power supply		110~220		VAC	
Fiber Type	SMF-28 or 50/125um or 62.5/125um				
Package Dimension	2RU 19" Mount rack or similar				

- Notes:
  - [1]. Measured without connectors
  - [2]. Switching between adjacent channels
  - [3]. Consume minimum power during sleep time
- [4]. -25°C~75°C version is also available.
- [5]. For SM. Larger core will reduce the value, index matching-fluid version increases the return loss

E sales@photonwares.com

[6]. High power version available

#### Rev 09/21/23

© Photonwares Corporation

#### P +1 781-935-1200

www.agiltron.com

Information contained herein is deemed to be reliable and accurate as of the issue date. Photonwares reserves the right to change the design or specifications at any time without notice. Agiltron is a registered trademark of Photonwares Corporation in the U.S. and other countries.

# Fiber-Fiber™ Series of 1xN Fiber Optic Switch Module



### (bidirectional)

#### DATASHEET

#### **Module Mechanical Dimensions**

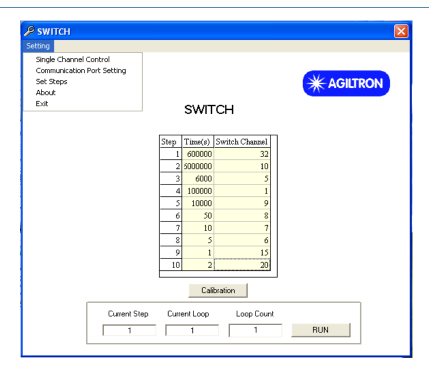
2RU 19" mount rack typically. The input and output connectors are on the front panel, while the control interface and power supplier are on the rear panel.

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

#### **Control Interface and Power Supply**

- RS 232
- Ethernet 10/100 with definable IP address
- USB
- GUI
- 110-220V (0.6 A) Power Input

#### **Typical Graphic User Interface**



© Photonwares Corporation

P +1 781-935-1200

E sales@photonwares.com

www.agiltron.com

Information contained herein is deemed to be reliable and accurate as of the issue date. Photonwares reserves the right to change the design or specifications at any time without notice. Agiltron is a registered trademark of Photonwares Corporation in the U.S. and other countries.

# Fiber-Fiber™ Series of 1xN Fiber Optic Switch Module



(bidirectional)

## DATASHEET

#### **Ordering Information**

			Х				
Prefix	Туре	Wavelength	Switch Type	Package	Fiber Type	Fiber Cover	Connector
LBSC-	1x8 = 008 1x16 = 016 1x32 = 032 1x64 = 064 1x128 = 128 1x256 = 256 Special = 000	1240-1640nm = A 1060nm = 1 1310nm = 3 1410nm = 4 1550nm = 5 1310/1550nm = 2 650nm = 6 780nm = 7 850nm = 8 Special = 0		Standard 2RU = 1 Special = 0	62.5/NA.22 = 6 105/NA.15 = E 200/NA.22 = F 300/NA.22 = G 400/NA.22 = H 600/NA.22 = J 800/NA.22 = K Special = 0	Bare fiber = 1 loose tube = 2 Special = 0	None = 1 FC/PC = 2 FC/APC = 3 SC/PC = 4 SC/APC = 5 ST/PC = 6 LC/PC = 7 Duplex LC/PC = 8 Quad LC = 9 Special = 0

**RED** is Special Order

#### **Questions and Answers**

Q: If the device were to fail, would the switch continue to pass the fiber light through the switch as configured before failure? When power is restored, does the IN/OUT configuration before failure remain in place?
A: This depends, if one mirror fails, it only affects the light go through that mirror. Yes, when power back up it will go to the previous points

**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 power to the device were shutoff, would the device continue to pass the fiber light as configured before failure? **A:** This function is call latching. We uniquely offer MEMS latching switch 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, could this switch 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

P +1 781-935-1200

E sales@photonwares.com

www.agiltron.com