

# NanoSpeed<sup>TM</sup> 1x1 Fiberoptic Switch / On-Off Shutter

(Protected by U.S. patent 7,403,677B1 and pending patents)

#### **Features**

- Solid-State
- High speed
- Ultra-high reliability
- Low insertion loss
- Compact

#### **Applications**

- Optical blocking
- Configurable operation
- Instrumentation



#### **Product Description**

The NS 1x1 fiber optic switch/on-off shutter is a fast shutter device featuring very low loss, fast response, and high optical power handling. This is achieved using patented non-mechanical configurations with solid-state all-crystal designs, which eliminates the need for mechanical movement and organic materials. The NS fiber-optic switch is designed to meet the most demanding switching requirements of ultra-high reliability, fast response time, and continuous switching operation. The switch is bidirectional.

Agiltron's PCB driver listed in the web is recommended to operate this device, featuring high efficiency and low cost with 12V DC power and TTL control signal.

#### **Performance Specifications**

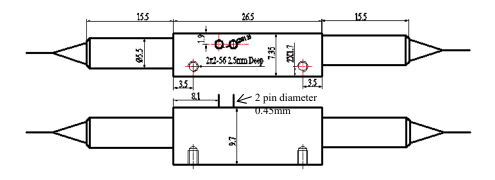
NS 1x1 Switch/Shutter			Max	Unit		
Central Wavelength			2000	nm		
1260~1650nm		0.6	1.0	dB		
960~1200nm		0.8	1.3	dB		
760~900nm		1.0	1.5	dB		
Extinction ratio				dB		
Polarization Dependent Loss			0.35	dB		
IL Temperature Dependency			0.5	dB		
Polarization Mode Dispersion			0.3	ps		
Return Loss				dB		
Response Time (Rise, Fall)			300	ns		
Repetition Rate [2]				kHz		
Operating Temperature			70	°C		
Optical Power Handling [3]				mW		
ature	-40		85	°C		
Package Dimension			57.5x7.35x9.7			
	ngth 1260~1650nm 960~1200nm 760~900nm  Dendent Loss Dependency de Dispersion  (Rise, Fall) [2] Derature landling [3] ature	ngth 780  1260~1650nm 960~1200nm 760~900nm 20 pendent Loss Dependency de Dispersion 45 (Rise, Fall) [2] DC perature -5 landling [3] ature -40	ngth 780  1260~1650nm 0.6  960~1200nm 0.8  760~900nm 1.0  20 25  Deendent Loss 0.15  Dependency 0.25  de Dispersion 0.1  45 50  (Rise, Fall)  [2] DC 5  Derature -5  Iandling [3] 300  ature -40	ngth         780         2000           1260~1650nm         0.6         1.0           960~1200nm         0.8         1.3           760~900nm         1.0         1.5           20         25         25           pendent Loss         0.15         0.35           Dependency         0.25         0.5           de Dispersion         0.1         0.3           (Rise, Fall)         300           (Rise, Fall)         5           perature         -5         70           landling [3]         300           ature         -40         85		

- [1] Measured without connectors
- [2] Standard driver. High repetition rate (up to 500 KHz) is available with special circuit, please call us.
- [3] Defined at 1550nm. For the shorter wavelength, the handling power may be reduced. High power version (up to 5W) for 1310nm, 1550nm is available, please call us for more information.

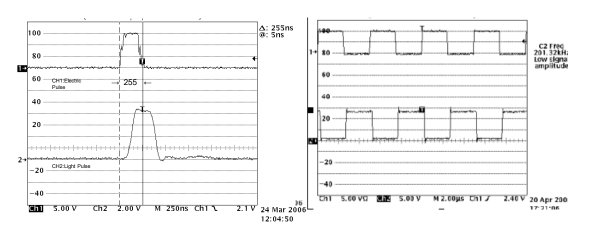


# NanoSpeed<sup>TM</sup> 1x1 Fiberoptic Switch / On-Off Modulator

### Mechanical Dimensions (mm)



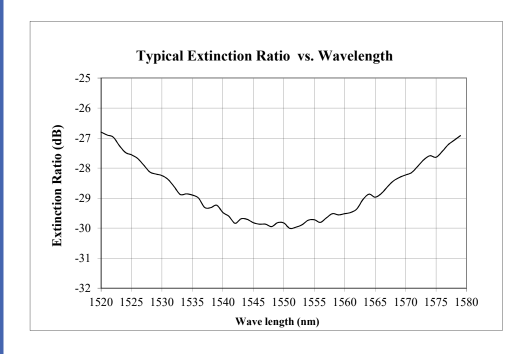
## **Speed and Repetition Measurement**





# NanoSpeed<sup>TM</sup> 1x1 Fiberoptic Switch / On-Off Shutter

### **Bandwidth Measurement**



## **Ordering Information**

NSSW-	1 1		1	1				
	Туре	Wavelength	Configuration	Package	Fiber Typ	e	Fiber Length	Connector
		1060=1 L Band=2 1310=3 1550=5 780=7 850=8			SMF-28=1 HI1060=2 HI780=3 Special=0	Bare fiber=1 900um loose tube=3 Special=0	0.25m=1 0.5m=2 1.0 m=3 Special=0	None=1 FC/PC=2 FC/APC=3 SC/PC=4 SC/APC=5 ST/PC=6 LC/PC=7 LC/APC=8 Special=0