



Features

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

Applications

- Optical blocking
- Configurable operation
- Instrumentation

The NPND Non-Drift Series fiber optic switch uniquely features low optical loss, fast response, high on-off extinction, little drift, and high optical power handling. This is achieved using patented electro-optical configuration in combination with push and pull driving scheme that prevent charge build up induced drift. The switch is intrinsically bidirectional and selectable for polarization-independent or polarization-maintain by the fiber type. The NSND fiber optic switch is designed to meet the most demanding switching requirements of continuous operations over 25 years. The non-mechanical design provides ultra-high reliability and vibration insensitivity. The NP Series switch is mounted on a specially designed PCB driver with 0-5V TTL trigger signals. The rise/fall time is intrinsically related to the crystal properties, and the repetition rate is associated with the driver. There are poor frequency response sections in the operation bandwidth due to the device resonances. No optical signal loss occurs during the switching in which optical power is transferred continuously from one port to another (see graph at the end).

Specifications

Parameter		Min	Typical	Max	Unit
Insertion Loss ^[1]	1900-2200nm ^[2]		1.5	3	dB
	1700~2300nm		0.8	1.8	
	1260~1650nm		1.7	2	
	850~1100nm		2.5	3	
	780-850nm ^[2]		3	4	
	650-780nm		3.5	4.2	
Cross Talk On/Off Ratio ^[3]	520-650nm		4	4.5	dB
	1x1, 1x2	43	48	50	
	2x2	36	40	45	
Durability		10 ¹⁴			cycles
PDL (SMF Switch only)			0.15	0.3	dB
PMD (SMF Switch only)			0.1	0.3	ps
ER (PMF Switch only)		18	25	30	dB
IL Temperature Dependency			0.25	0.5	dB
Return Loss		43	50	60	dB
Electrical-Optical Delay				200	ns
Optical Rise/Fall Time ^[4]			50	60	ns
Repetition Rate		0.0001		50	kHz
Optic power Handling ^[5]	Normal power version		0.3	0.5	W
	High power version		5	10	W
Operating Temperature range		-20		70	°C
Storage Temperature		-40		100	°C

Notes:

- [1]. Measured without connectors. Each connector adds 0.3dB.
 [2]. Wavelengths < 850nm or > 1900nm will be implemented in the special version.
 [3]. ± 25nm, Cross talk is measured at 100kHz, which may be degraded at the higher repeat rate.
 [4]. It is defined as the rising or fall time between 10% and 90% of optical intensities.
 [5]. Defined at 1310nm/1550nm. For the shorter wavelength, the handling power is reduced, see graph [1b]. NPLC version available for high power and low loss that incorporates fiber core enlargement (expensive).

Note: The specifications provided are for general applications with a cost-effective approach. If you need to narrow or expand the tolerance, coverage, limit, or qualifications, please [click this link](#):

Warning: This is an OEM module designed for system integration. Do not touch the PCB by hand. The electrical static can kill the chips even without a power plug-in. Unpleasant electrical shock may also be felt. For laboratory use, please buy a Turnkey system.

Legal notices: All product information is believed to be accurate and is subject to change without notice. Information contained herein shall legally bind Agiltron only if it is specifically incorporated into the terms and conditions of a sales agreement. Some specific combinations of options may not be available. The user assumes all risks and liability whatsoever in connection with the use of a product or its application.

Rev 12/02/25

NanoSpeed™ Premium

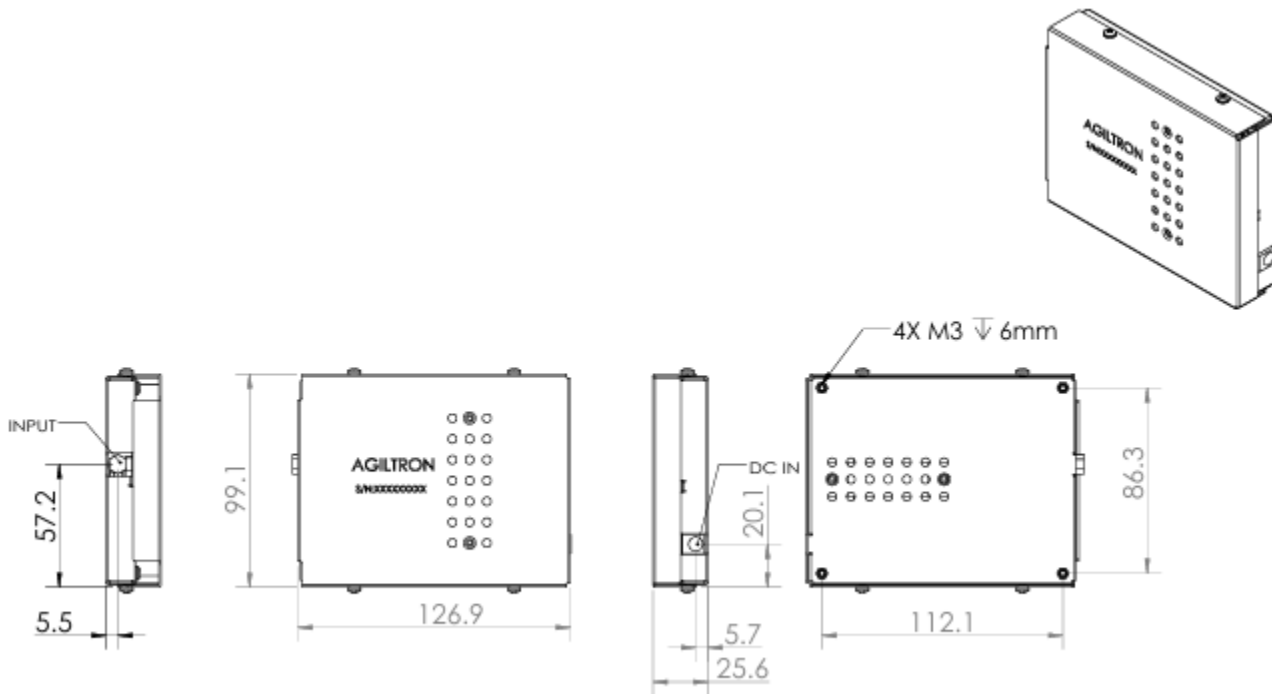
Non-Drift 1x1, 1x2, 2x2 Fiber Optical Switch Dual Stage 43dB

(50ns rise/fall, 50kHz rep. 1dB loss, bidirectional, SMF, PMF, up to 10W optical power)



DATASHEET

Mechanical Dimensions (mm)



Mounted On Driver

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

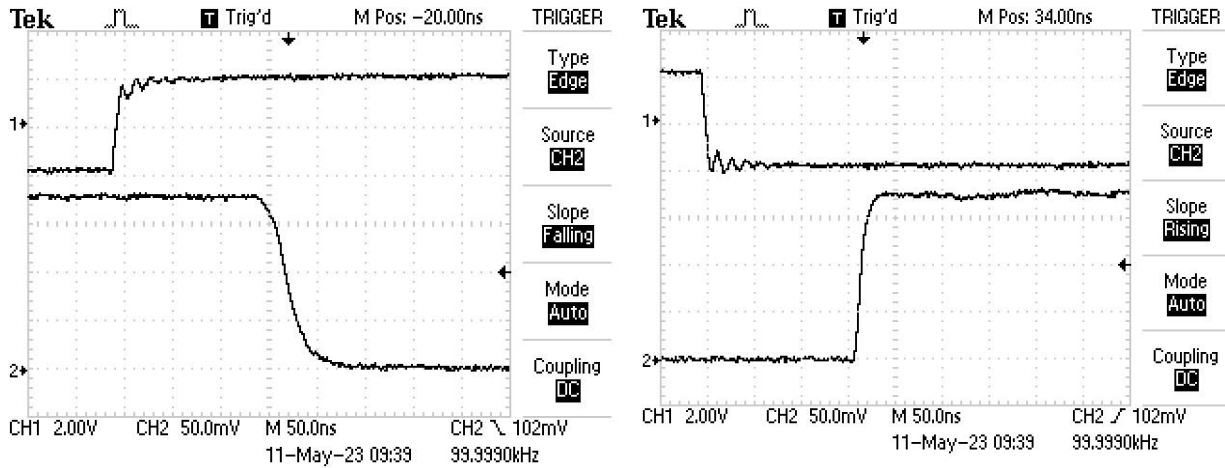
P +1 781-935-1200

E sales@agiltron.com

W www.agiltron.com

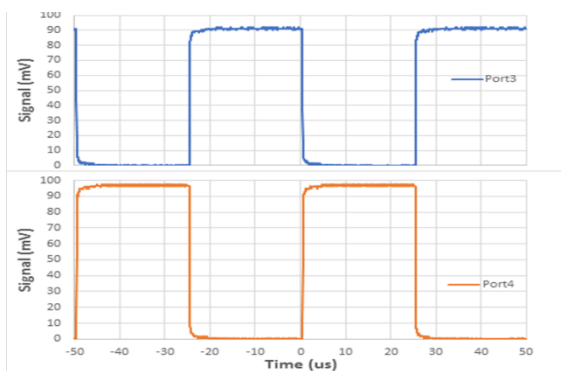
DATASHEET

Typical Rise/Fall Response

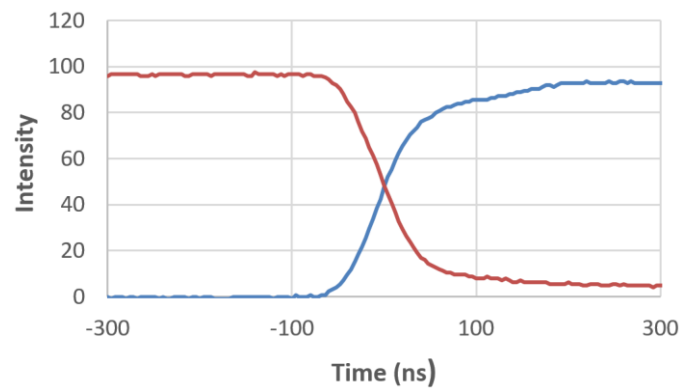


Note: Top Traces are electrical; Bottom traces are optical

Typical 20KH Switching Between Two Ports



Output Ports Intensity Exchange During Switching



DATASHEET

Optical Path Driving Table

1x1 Optical Path	TTL Signal
ON for normally-open, OFF for normally-close	L (= 0V)
OFF for normally-open, ON for normally-close	H (> 3.5V)

1x2 Optical Path	TTL Signal
Port 1 → Port 2	L (= 0V)
Port 1 → Port 3	H (> 3.5V)

2x2 Optical Path	TTL Signal
Port 1 → Port 3, Port 2 → Port 4	L (= 0V)
Port 1 → Port 4, Port 2 → Port 3	H (> 3.5V)

Driving Board

It has an SMA connector for TTL input.

It comes with a 12V wall-pluggable power supply.

Operation Manual

1. Connect a control signal to the SMA connector on the PCB.
2. Attach the accompanied power supply (typically a wall-pluggable unit).
3. The device should then function properly.

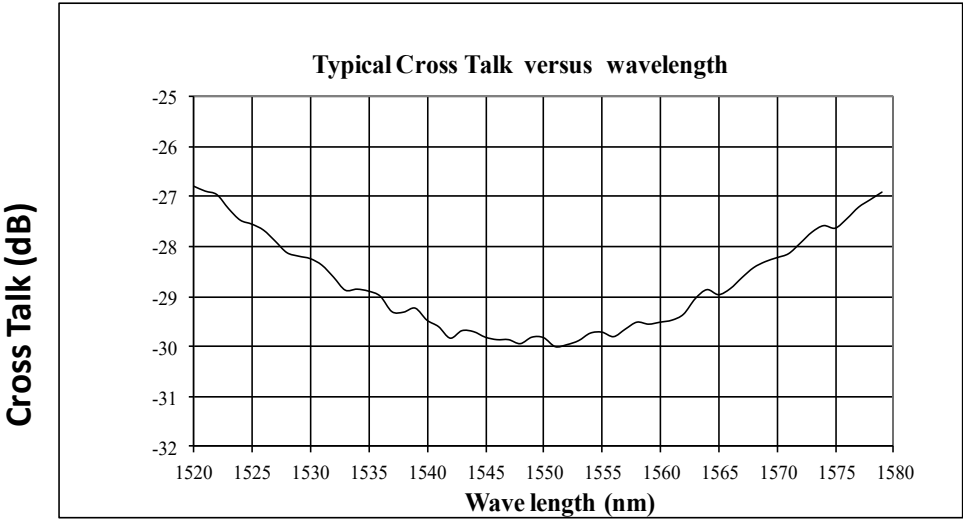
Note: Do not alter device factory settings. Do not touch the PCB to avoid high voltage shock.

NanoSpeed™ Premium
Non-Drift 1x1, 1x2, 2x2 Fiber Optical Switch Dual Stage 43dB
(50ns rise/fall, 50kHz rep. 1dB loss, bidirectional, SMF, PMF, up to 10W optical power)

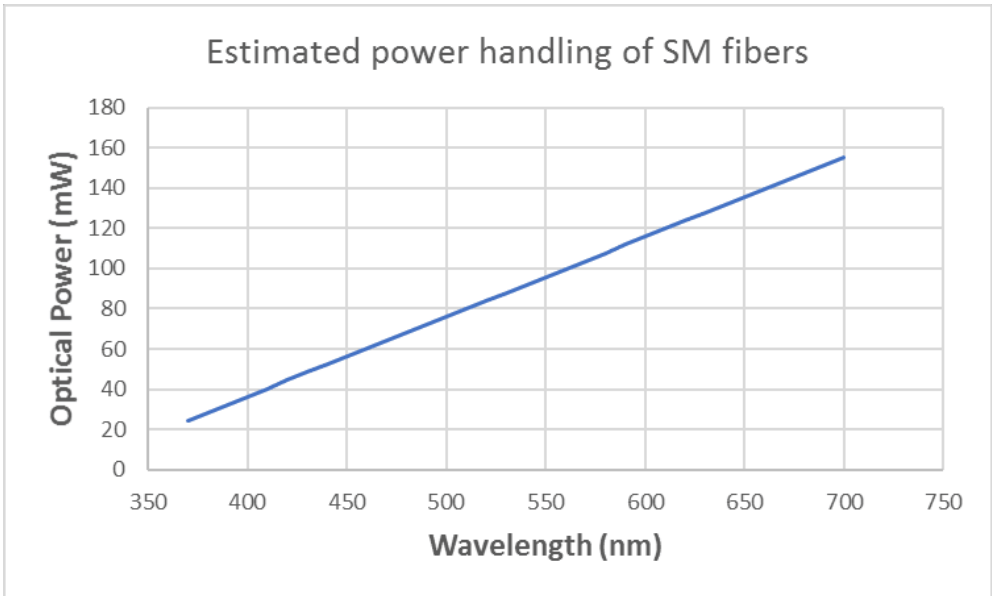


DATASHEET

Typical Bandwidth Measurement



Optical Power Handling vs Wavelength For Single-Mode Fibers (core size related)



DATASHEET

Ordering Information

Prefix	Type	Wavelength ^[1]	Power	Repetition Rate	Fiber Type ^[2]	Fiber Cover	Fiber Length	Connector ^[3]	PER	Benchtop
NPND-	1x1 Transparent = 1T	1060 = 1	0.3W = 1	50kHz = 1	SMF-28 = 1	Bare fiber = 1	0.25m = 1	None = 1	None = 1	None = 1
	1x1 Opaque = 1O	2000 = 2	1W = 6		Hi1060 = 2	900um tube = 3	0.5m = 2	FC/PC = 2	18dB = 2	Benchtop = B
	1x2 = 12	1310 = 3	2W = 7		Hi780 = 3	Special = 0	1.0 m = 3	FC/APC = 3	25dB = 3	
	2x2 = 22	1550 = 5	3W = 8		PM1550 = 5		Special = 0	SC/PC = 4	29dB = 4	
		1625 = 6	5W = 2		SM600 = 6			SC/APC = 5	30dB = 5	
		1750 = A	10W = A		SM800 = 8			ST/PC = 6		
		850 = 8	15W = C		PM850 = A			LC/PC = 7		
		780 = 7	20W = D		PM780 = B			LC/APC = A		
		650 = E			PM630 = C			E2000 APC = 9		
		550 = F			PM980 = 9			LC/UPC = U		
		450 = G			Special = 0			Special = 0		
		Special = 0								

[1]. Red Color marked is special order. For operating wavelength beyond stated range, special order can be made with specific coatings. Short Wavelength Bands have lower optical power handling. They use special crystals.

[2]. PM1550 fiber works well for 1310nm

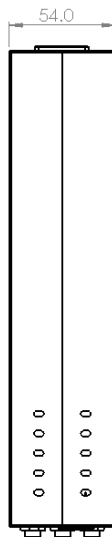
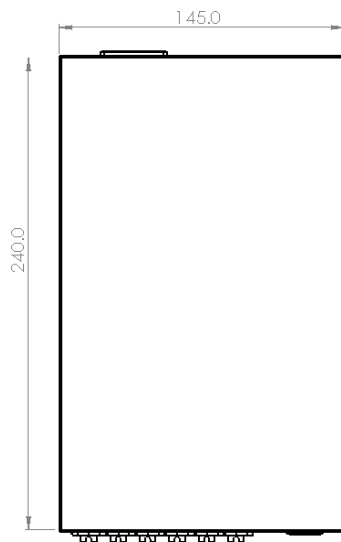
[3]. High power connector can be ordered separately

* This unit comes with an integrated driver, and a power supply is included.

Note:

- ☐ **Opaque** – light is blocked without applying a voltage
- ☐ **Transparent** – light goes through without applying a voltage

Benchtop Box Mechanical Dimension



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

DATASHEET

Q & A

Q: Can NP device be directly mounted on PCB driver, such as NSDR?

A: **NO.** NP devices can be operated at high frequency up to 1MHz, but the IL and CT are sensitive to the non-uniformity of temperature across device. So, it is highly recommended to separate the NP device with the driver in a platform such as shown in the following example. The delivery of NPSW with driver will be packaged in the 3D printed platform.

The following is one module of NPSW-1x2 & 100kHz of NSDR in a 3D printed platform.

Q: Does NP device drift over time and temperature?

A: NP devices are based on electro-optical crystal materials that can be influenced to a certain range by the environmental variations. The insertion loss of the device is only affected by the thermal expansion induced miss-alignment. For extended temperature operation, we offer special packaging to -40 -100 °C. The extinction or cross-talk value is affected by many EO material characters, including temperature-dependent birefringence, Vp, temperature gradient, optical power, at resonance points (electronic). However, the devices are designed to meet the minimum extinction/cross-talk stated on the spec sheets. It is important to avoid a temperature gradient along the device length.

Q: What is the actual applying voltage on the device?

A: 100 to 300V depending on the version.

Q: How does the device work?

A: NP devices are not based on Mach-Zander Interference, rather birefringence crystal's nature beam displacement, in which the crystal creates two different paths for beams with different polarization orientations.

Q: What is the limitation for faster operation?

A: NP devices have been tested to have an optical response of about 300 ps. However, practical implementation limits the response speeds. It is possible to achieve a much faster response when operated at partial extinction value. We also offer resonance devices over 20MHz with low electrical power consumption.

Operation Manual

1. Connect a control signal to the SMA connector on the PCB.
2. Attach the accompanied power supply (typically a wall-pluggable unit).
3. The device should then function properly.

Note: Do not alter device factory settings.