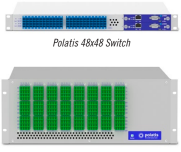


SERIES 6000n Optical Matrix Switch

# SINGLE MODE NETWORK OPTICAL SWITCH FROM 4x4 TO 192x192 PORTS



Polatis 192x192 Switch

The Polatis Series 6000n Network Optical Switch is a high-performance, fully non-blocking all-optical matrix switch available in sizes from 4x4 up to 192x192. It is designed to meet the highest performance and reliability needs of the most demanding applications with exceptionally low optical loss, compact size, low power requirements and fast switching speeds. With support of Software-Defined Networks (SDNs) via an embedded OpenFlow and NETCONF control interfaces, the Series 6000n enables extremely low latency for time-critical traffic required for new virtual cloud services in hybrid packet-optical data centers. The Series 6000n is based on Polatis' patented DirectLight® optical switching technology that has been proven in the most challenging data center, telecom and defense applications and is also used by major network equipment manufacturers to automate testing of optical components and subsystems.

## **KEY FEATURES**

- · Non-blocking matrix switch sizes from 4x4 to 192x192
- SDN enabled with OpenFlow and **NETCONF** command interfaces
- · Ultra-low insertion loss and superior optical specifications
- Available in symmetric NxN, asymmetric MxN and NxCC any-to-any port configurations
- · Able to switch and hold dark fiber connections
- · Fully bidirectional optics
- Protocol and bit-rate agnostic up to 100Gbs and beyond
- · Optional Optical Power Monitoring (OPMs) with user configurable optical power alarms
- · Optional Automated Protection Switching (APS) based on loss or degradation in optical signal power
- Carrier-class interfaces with OpenFlow, SNMP, TL1 and SCPI control languages
- · High reliability distributed architecture
- Built-in user-friendly secure web GUI interface
- · Eco-friendly with very low power consumption
- Dual redundant power and network interface cards

#### DIRECTLIGHT BEAM-STEERING

The Series 6000n 4x4 to 192x192 switch uses Polatis' patented, highly reliable piezoelectric DirectLight beam-steering technology that sets the industry standard for lowest optical loss and highest optical performance. Polatis' beam-steering technology can be switched without light being present on the fiber. This allows operators to pre-provision paths as well as perform intelligent network monitoring and test over lit or dark fiber. The Polatis DirectLight technology can also switch bi-directional optical signals for PON, FTTx and other types of transmission systems.

### **SDN ENABLED**

Polatis offers an OpenFlow client on the Polatis Series 6000n so it can be deployed in a Software-Defined Network under an OpenFlow or NETCONF enabled control plane. This allows data center and network operators to reconfigure the network on demand to deploy capacity where it is most needed and make the most productive use of network resources at the lowest cost.

## SWITCH MATRIX SIZE OPTIONS

Polatis offers a wide variety of matrix switch size and configuration options to meet a broad range of application requirements. The Series 6000n switch matrix is available in symmetric (NxN), asymmetric (MxN) and a single-sided (NxCC) customer configurable switch with any-to-any port connectivity. Switch matrix sizes are available from 4x4 to 192x192 allowing designers to select the optimum size for each application.

# **CARRIER-CLASS RELIABILITY AND INTERFACES**

The Polatis Series 6000n switch has carrier-class reliability. The switch has a high reliability distributed architecture that eliminates the possibility of any single point of failure disabling the switch and includes dual hotswap power supplies and network interface cards. In addition, the switch software can be easily upgraded in the field without affecting in-service switch operations. OpenFlow, NETCONF, SNMP, TL1 and SCPI command languages allow for seamless integration with higher-level network management systems or test equipment controllers. Each switch also has a user- friendly HTML web browser GUI interface that can be used to provision, monitor and control the switch.

# OPTIONAL POWER MONITORS AND **OPTICAL TAPS**

Polatis Series 6000n switches include options for integrated Optical Power Monitors (OPMs) and optical monitoring taps on every connection. These integrated features are ideal for network monitoring, data mirroring and intrusion detection, as well as for testing applications. Polatis switches can be configured to provide fully Automated Protection Switching (APS) based on loss or degradation of the signal optical power. The power monitoring can be used to provide Variable Optical Attenuation (VOA) on every connection. Switches can also be customized to incorporate a wide variety of passive and active components to suit individual customer needs.

SERIES 6000n Network Optical Matrix Switch

#### **BENEFITS OF POLATIS SWITCHING**

- · Low optical loss reduces the need for extra optical amplification and enables novel architectures
- · Superior optical specifications enable operation at 100Gbs and beyond
- SDN OpenFlow and NETCONF interfaces enable faster deployment of new control applications
- · Bi-directional, all-band transmission with minimal signal impairment provides truly transparent connections
- · Fast switching times enable efficient provisioning and protection switching
- Dark-fiber switching enables preprovisioning and use with intermittent signals
- Compact physical size fits into applications other switches cannot

## **APPLICATIONS**

- · Software-defined networking
- · Data center aggregation
- · Colocation peering
- Cloud computing and data center virtualization
- Automated access, metro and long-haul network operations
- Centralized equipment sharing and automated network testing
- · Video feed distribution
- Automated systems verification testing
- · Fast automatic provisioning and protection switching
- Network monitoring and automatic fault location



#### **North American Headquarters**

Polatis, Inc. For all inquiries: 213 Burlington Road +1 781 275 5080 phone Suite 123 +1 844 765 2847 toll free Bedford, MA 01730 +1 781 275 5081 facsimile U.S.A. info@polatis.com

# **European Headquarters**

For all inquiries: Polatis, Inc. 332/2 Cambridge +44 1223 424200 phone Science Park +44 1223 472015 facsimile Cambridge CB4 OWN info@polatis.com United Kingdom

Follow us on Twitter @polatisnetworks

Copyright © 2017 Polatis, Inc. All rights reserved. All information in this document is provided for informational purposes only and is subject to change without notice. Polatis, Inc. assumes no liability for actions taken based on information contained herein. Polatis is incorporated in the US.

www.p	olat	is.com		
Rev.6000n.082017.001				

Performance Parameters	Polatis 6000n-Lite and 6000n Specifications	
Matrix Switch Sizes (NxN) <sup>1</sup>	4x4 up to 192x192	
Typical Insertion Loss <sup>2</sup>	1.0dB	
Maximum Insertion Loss <sup>2</sup>	2.0dB	
Maximum Insertion Loss with single OPM <sup>2</sup>	2.5dB	
oss Repeatability <sup>3</sup>	+/-0.1dB	
Connection Stability <sup>3</sup>	+/-0.1dB	
Dark Fiber Switching	Yes	
Bi-Direction Optics	Yes	
Max Switching Time	25ms	
Polarization Dependent Loss (PDL)	<0.1dB (C+L Bands)	
	<0.3dB with optional OPM (C+L Band)	
rosstalk	<-50dB	
Operating Wavelength Range	1260-1675nm	
	1260-1650nm with optional OPMS	
Vavelength Dependent Loss (WDL)	<0.3 dB (C+L Band)	
leturn Loss (with APC connectors)	>50dB	
Optional Optical Power Monitoring (OPM)	Wavelength range 1270-1330nm & 1510-1620nm	
	Dynamic range -25dBm to +20dBm	
	Accuracy +/-1.0dBm	
Maximum Optical Input Power	+27dBm	
Switch Lifetime	>10 <sup>s</sup> Cycles	
Operating Temperature (Normal)	+10°C to +40°C <85% RH non-condensing	
itorage Temperature (Normal)	-40°C to +70°C <40% RH non-condensing	
Electrical and Mechanical	Polatis 6000n Specifications	
iber Type	Single Mode	
Single Fiber Connector Types	LC, LC-HD, SC or E-2000 Connectors	
	Angled or straight connector types available	

Liectifical and Micchailical	Single Mode		
Fiber Type			
Single Fiber Connector Types	LC, LC-HD, SC or E-2000 Connectors		
	Angled or straight connector types available		
Array Connector Types	MTP-8 or MTP-12 Elite Array Connectors		
Control Languages	OpenFlow, NETCONF, SNMP, TL1, SCPI & HTML		
User Interfaces	RJ45 Dual Ethernet 10/100/1000 Base T		
	RJ45 Dual Redundant Hot-Swap Ethernet 10/100/1000 Base T		
Craft Interface	RS232 Serial, Ethernet 10/100/1000 Base T and USB		
Power options	Single 100-240 VAC 50/60 Hz		
	Single -48 VDC		
	Hot Swappable Dual Redundant 100-240 VAC 50/60 Hz		
	Hot Swappable Dual Redundant -48 VDC		
Power Consumption	25–75W		

Switch Chassis Size (HxWxD)	Polatis 6000n Lite	Polatis 6000n	Polatis 6000n	
	4x4 to 48x48 Size	60x60 to 144x144 Size	160x160 to192x192 Size	
MTP or LC-HD	1RU x 19" x 22"	3RU x 19" x 22"	4RU x 19" x 22"	
LC	2RU x 19" x 22"	4RU x 19" x 22"	6RU x 19" x 22"	
SC or E2000	3RU x 19" x 22"	6RU x 19" x 22"	8RU x 19" x 22"	

The low-loss Series 6000-Ultra and the high-density Series 6000-Lite Network switches fit into a compact 1RU chassis height with high-density connectors. The larger Series 6000 network switch fits into a 3RU chassis height with up to 144x144 ports and a 4RU chassis height with up to 192x192 ports with high-density connectors.

All parameters are measured excluding connectors at 1550nm and 20°C with an unpolarized

source after thermal equalization unless otherwise noted.

- 1. Asymmetric MxN switches and single-sided NxCC customer-configurable switches with any-to-any port connectivity are also available
- 2. Measured using the 3 patch-cord method as defined in ANSI/TIA/EIA-526-7-1998
- 3. Stability and repeatability are measured at maximum transmission