





Enabling Australia's Field Technicians to build, troubleshoot and maintain better communications networks.



This reference material is provided by TMG Test Equipment, VIAVI's **only** Master Distributor for Contractors in Australia





Finance Available



Short to Medium Project-Based Rental Solutions



Dedicated Technical & After-Sales Support



In-house Diagnostics, Repair & NATA Calibration Laboratory





High Port Asymmetric - HPA Optical Switch Tray OST

HPA Optical Switch Tray

Polatis introduces the high port asymmetric optical switch – a new series of rack-mounted switch systems, capable of instrument-quality optical switching and the ability to fast-switch dark fiber in high port count applications. Built upon DirectLight technology, path connections are maintained with the highest level of signal integrity and transparency.

Ideal for test and network monitoring applications, the product has been designed for use in core, access, and PON networks.

The system works as either an in-line or test access device, with the ability to handle bi-directional traffic signals of any format. The ability to switch without light means the switch can connect paths in continuous traffic, burst-mode data transfer, or dark fiber situations.

This flexible series of products has configurations ranging from 48 to 432 ports, and the ability to add optical attenuation and monitoring capabilities.



DirectLight® Platform

Polatis photonic switches are based on the patented DirectLight beam-steering technology, setting the standard for high performance.

The direct beam-steering architecture ensures highly reliable switching throughout the lifetime of the product, even in demanding applications.

KEY FEATURES

- Low insertion loss
- Fully non-blocking
- Reliable beam-steering technology
- Instrumentation quality performance
- Handles bi-directional traffic
- Switches dark fiber
- Handles high optical power
- Many flexible MxN configurations
- Optional optical power monitoring
- Optional variable optical attenuation

APPLICATIONS

- Core & access network monitoring
- PON/FTTx network monitoring
- Automated component test
- Shared equipment test facility
- RF over fiber switching
- Optical sensor systems
- Video feed distribution facility
- Signal aggregator for intelligent traffic systems
- High power laser source switching

High performance optical switch solutions

PERFORMANCE SPECIFICATIONS					
Insertion Loss @ 1550nm ¹	<2.0dB				
Repeatability ²	<±0.15dB				
Polarization Dependent Loss	<0.2dB				
Crosstalk	<-60dB				
Return Loss	>50dB				
Switching Time	<20ms				
Maximum Optical Power	+27dBm				
Switch Lifetime	10 ⁸ cycles				
Operating Temp (Normal)	+10° to +40°C, <85% RH non-condensing				
Operating Temp (Extended)	- 5° to +55°C, <90% RH non-condensing				
Storage Temp (Normal)	-40° to +70°C, <40% RH non-condensing				
Storage Temp (Extended)	-40° to +70°C, <95% RH non-condensing				

All parameters are measured excluding connectors at 1550nm and 20°C with an unpolarized source after thermal equalization unless stated.

- 1. Measured using 3 patch-cord method as defined in TIA/EIA-56-14A.
- 2. Measured as per Telcordia GR-1073 CORE section 4.2.11.

Switch Configurations

The product is available in a number of convenient standard configurations (N refers to number of ports in column below each configuration).

Contact Polatis if your configuration is not shown below. All configurations are strictly non-blocking.

2xN Nx2	4xN Nx4	6xN Nx6	8xN Nx8	10xN Nx10	16xN Nx16
48	48	48	48	48	48
96	96	96	96	96	96
144	144	144	144	144	144
192	192	192	192	192	
240	240	240	240	240	
288	288	288	288		
336	336	336			
384	384		•		
432		•			

Configurations shown for:

Single (6U) systems
Double (12U) systems

Larger switch configurations available.

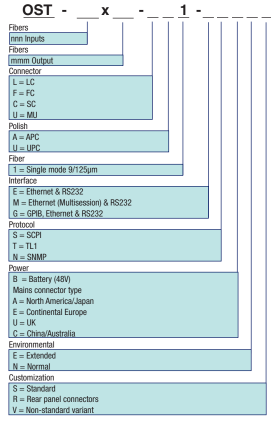
Please contact your Polatis representative.

Packaging Information

Sample Packaging Configuration	Options	Tray Dimensions	Power Dissipation
4x168	LC, FC, SC or ST Connectors GPIB, Ethernet & RS232 Connectors & Comms Interface Locations Front or Rear Panel	19" rack mount 6 rack units high	110W

Ordering Information

The part numbering scheme for Polatis products is as follows:



FOR MORE INFORMATION

Visit our website: www.jdsu.com

E-mail us: sales@jdsu.com

Phone us:

North American Sales: 1 866 228 3762 Latin American Sales: +55 11 5503 3800 Asia Pacific Sales: +852 2892 0990 EMEA Sales: +49 7121 86 2222



