

1x64 Optical Fiber Switch

Description

The new multichannel optical fiber Switch from O/E Land Inc. provides channel selection between a single input and N output fibers. With model number **OEOFS-300**, the output channel number is customer specified and it can be 1x16, 1x32 up to 1x64. It comes with a turn-key solution with USB interface and software controlled operation via computer. This 1x64 optical switch can be OEM or bench top model.

The **OEFOS-300** is based on our advanced fiber optics technology which has good repeatability, low insertion loss, low cost and high performance. The operation wavelength can be any from 300nm to 2000nm.

Both multimode and single mode versions of this switch are available. They feature high level of performance required for multi-unit testing in R&D and in manufacturing environments. They are also highly suitable for applications in telecommunications, manufacturing, and test environments, because of their low IL and excellent repeatability. In addition to the many standard options available, we also customize switches to meet the customer's specific needs.



Figure 1. 1x32 Optical Fiber Switch (OEOFS-300-32-1550nm)

Features

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- Up to 40 (or 64) channels
- Wavelength range from 300 2000 nm
- SM/MM or PM fibers
- Low insertion loss
- High reliability and repeatability
- USB interface
- Software controlled and programmable
- Turn-key solution

Applications

- System testing
- Research and development
- Fiber optic component testing and measurement
- Reconfiguration of large numbers of outputs with single input
- Network monitoring

	1 input x N outputs	
	64	
	Programmable; Software controlled	
	USB	
	FC/PC; FC/APC; Fiber pigtail	
	SM/MM or PM	
mm	0.9, 3 or receptacle	
nm	Any between 400 - 2000	
dB	<0.8 for SM fiber	
dB	>25	
dB	0.1	
dB	±0.1	
dB		
	±0.05	
	±0.08	
dB	- 50	
W	5 for MM fiber	
cycles	50 million	
ms	300	
°C	0 to 50	
°C	-40 to 70	
	100 to 240 V, 50 to 60 Hz	
mm	340x150x360 (bench top model)	
kg	4.5	
	nm dB dB dB dB dB dB dB W cycles ms °C °C mm	

Specifications*

*All specifications are subject to change without notice.

Interface:

The software controlled version of the new optical switch comes with drivers and GUI for operating the unit. It provides flexibility for switching to the target channel, as well as scanning options to follow any



desired patterns. The scanning pattern including the sequence of channels and dwell time for each channel could be saved for easy loading.

Connection Tun	ing About		
Switch to:	Multichannel Op	tical Fiber Swit	ch
Current chan Target chann		Se	
Scanning:	an 🔘 Multiple Scar		1
 Load an existing Define a new so Number of states 	g scanning pattern: anning pattern:	Load file	Run
State# 1	Channel Dwell Time (ms)	Next Save file	Stop

Please feel free to contact us at (514) 334-4588 or at info@o-eland.com for more information on this product.