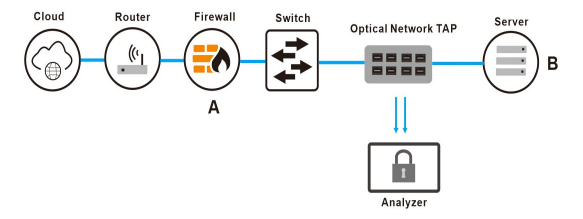
8 OTAPs Passive Network Optical Taps MPO/MTP Plug-in Module

FIBERWDM provide reliable continuous visibility 100% of network traffic to support performance and security with no network performance degradation or disruption. And FIBERWDM **8 OTAPs Passive Network Optical Taps MPO/MTP** can supports 4 40G/100G/200G MPO/MPT lines traffic copy.



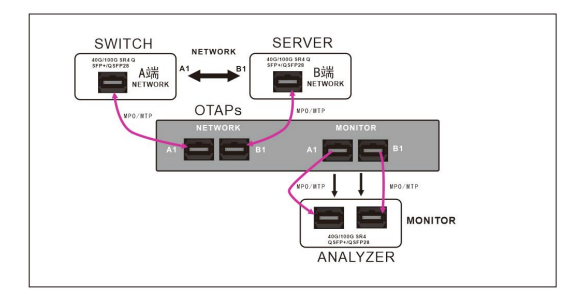
Product Panel





Application

The Network optical taps are deployed at any inline connection on the network, therefore no additional overhead or management burden is added to the network devices to copy traffic for the monitoring/security infrastructure. The FIBERWDM Tap is compatible with all major manufacturers' monitoring devices, including protocol analyzers, probes, and intrusion detection systems, and is protocol agnostic.



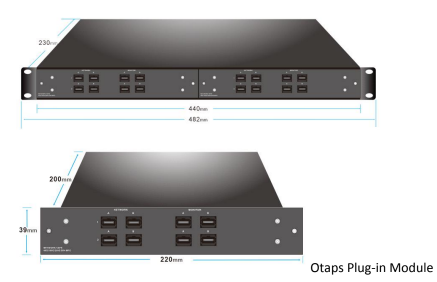
Schematic of MPO Network Optical Taps

Product Specification

Part No.	RD-8TAPS-LGX01-MPO-M4
Split ratio	50/50
Taps	8 OTAPs, 4 lines network traffic copy
Operating Wavelength	850nm
(nm)	
Network Insertion	≪4.8
Loss(dB)	
Monitor Insertion Loss	≪4.8
(dB)	
Loss Uniformity (dB)	≤0.8
Return Loss (dB)	≥55
PDL (dB)	≤0.15
Directivity (dB)	≥55
FIBER Type	OM4 or customer specified
Connector	MPO/MTP
Dimension(mm)	Plug-in Module Box: 220*200-39MM
	2Slot 1U Rack 440*230*44MM
Operating Temperature	-40 ~ +85
(°C)	

Notes: Room temperature test .

Package Information



1U 2slot for Plug-in Module 19" Rack

Order information

Part No.	Specification
RD-8TAPS-LGX01-	8 OTAPs (4 lines network traffic copy), MM 50:50 OM3 850nm
MPO-M4	MPO/MTP Plug-in Module box
1U02-2LGX	19" inch 1U rack with 2 slot for Plug-in Module box, 440*230*44mm