

Multi-mode Passive Fiber HD Network TAP

1G/10G/25G/40G/100G | High Density | 1U Chassis



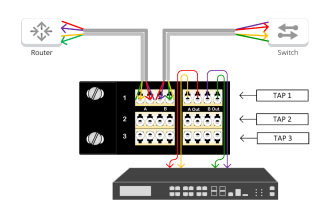
Garland Technology's high density Fiber network TAPs feature an unique and cost-saving solution offering more functionality with less rack space.

Network test access points (TAPs) are a hardware tool that allows you to monitor your network. All breakout TAPs are passive, purpose-built hardware devices that make a 100% copy of your networks data allowing your security and monitoring tools to see every bit, byte and packet.®

Key Features •

- 100% network visibility
- 100% secure and invisible; no IP address; no Mac address; cannot be hacked
- Multi-mode passive optical 1Gbps and 10bps Ethernet
- Passes physical layer errors
- Supports Breakout Mode
- Supports Jumbo frames
- 1U chassis holds 28 or 56 TAPs 56 TAP units are populated front and back
- Plug & Play easy installation, no configuration; no additional power source required
- Made, tested and certified in the USA

Network Flow



APPLICATIONS:

- Network & Application Monitoring
- > Network & Application Analysis

10G

1_G

25_G **40**_G **100**_G

DATASHEET

Network & Application Performance

utilization is very high and packet loss is not an option.

SOLUTIONS:

Passive optical TAPs are ideal for:



Intrusion Detection Systems

Application Performance Monitoring

Lawful Interception

Packet Capture

Deep Packet Inspection



Network Analyzer

Forensics

Competitive Edge Ϲ

• New Prism based technology that reduces bit errors on OM3 + OM4 applications, providing 100% utilization.

· Highest density in industry with 28 or 56 TAPs

Tested and Certified



Have Questions?

sales@garlandtechnology.com +716.242.8500 garlandtechnology.com

Multi-mode Passive Fiber HD Network TAP

1G/10G/25G/40G/100G | High Density | 1U Chassis

Model #	Network Speed	Chassis Size	# of TAPs	Split Ratio*	Wavelengths	Media	Connnector/Mode
OM15028	1/10G	1U	28	50/50	850/1300nm	Fiber-OM1	Fiber-LC Multi-mode Fiber
OM17028	1/10G	1U	28	70/30	850/1300nm	Fiber-OM1	Fiber-LC Multi-mode Fiber
OM35028	1/10G/25G	1U	28	50/50	850/1300nm	Fiber-OM3	Fiber-LC Multi-mode Fiber
OM45028	1/10G/25G	1U	28	50/50	850nm	Fiber-OM3/OM4	Fiber-LC Multi-mode Fiber
OM47028	1/10G/25G	1U	28	70/30	850nm	Fiber-OM3/OM4	Fiber-LC Multi-mode Fiber
OM55028	1/10/25/40/100G*	1U	28	50/50	850-950nm	Fiber OM5	Fiber-LC-Multi-Mode Fiber
OM57028	1/10/25/40/100G*	1U	28	70/30	850-950nm	Fiber OM5	Fiber-LC-Multi-Mode Fiber
OM15056	1/10G	1U	56	50/50	850/1300nm	Fiber-OM1	Fiber-LC Multi-mode Fiber
OM17056	1/10G	1U	56	70/30	850/1300nm	Fiber-OM1	Fiber-LC Multi-mode Fiber
OM35056	1/10G/25G	1U	56	50/50	850/1300nm	Fiber-OM3	Fiber-LC Multi-mode Fiber
OM45056	1/10G/25G	1U	56	50/50	850nm	Fiber-OM3/OM4	Fiber-LC Multi-mode Fiber
OM47056	1/10G/25G	1U	56	70/30	850nm	Fiber-OM3/OM4	Fiber-LC Multi-mode Fiber
OM55056	1/10/25/40/100G*	1U	56	50/50	850-950nm	Fiber OM5	Fiber-LC-Multi-Mode Fiber
OM57056	1/10/25/40/100G*	1U	56	70/30	850-950nm	Fiber OM5	Fiber-LC-Multi-Mode Fiber

Custom split ratios are available in 60/40, 80/20, 90/10, please inquire. 56 1U Fiber TAPs are populated front and back. *100G SWDM4

Additional Specifications

Multi-mode

Fiber Type: OM1 Models: Multi-Mode 62.5 micron OM1 OM3 Models: Multi-Mode 50 micron OM3 OM4 Clearcurve BIF 900um buffer Directivity: ≥40dB Temperature: -40 to +85C Packaging: Stainless steel tube, 3.05mm (dia) × 55mm (len)

Additional

Dimensions (HxWxD): 1.72" x 17.32" x 13.42" (43.69mm x 439.93mm x 340.87mm) Weight: x28 - 4.5 lbs (2.04 kg); x56 - 6.5 lbs (2.95 kg) Ambient Temperature: 0C to +40C / +32F to +104F Storage Temperature: -20C to +70C / -4F to +158F Humidity: 90% non-condensing *There is no power needed for these TAPs

Optical Fiber Insertion Loss for OM1, OM2, OM3 with 850/1300nm

Optical Fiber Insertion Loss for OM4 with 850nm

Splitter: Mi	ulti-Mode with L	C Connector*	Splitter: Multi-Mode with LC Connector*			
Split Ratio	Network Port	Monitor Port	Split Ratio	Network Port	Monitor Port	
50/50	3.7 dB	3.7 dB	50/50	3.8 dB	3.8 dB	
70/30	2.1 dB	6.1 dB	70/30	1.8 dB	6.6 dB	
Splitter plu	ıs loss with one	mated pair**	Splitter plus loss with one mated pair**			
Split Ratio	Network Port	Monitor Port	Split Ratio	Network Port	Monitor Port	
50/50	4 dB	4 dB	50/50	4.1 dB	4.1 dB	
70/30	2.4 dB	6.4 dB	70/30	2.1 dB	6.9 dB	

* Measured loss through splitter only ** Measured loss through splitter; plus one mated pair (two fibers terminated and connected together with a fiber optic coupler). For methodology read: Tech Notes on <u>Measuring Budget Light Loss</u>.



This document is for informational purposes only. The information in this document, believed by Garland Technology to be accurate as of the date of publication, is subject to change without notice. Garland Technology assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having made this document available to you or based upon the information it contains. ©2019 Garland Technology LLC. All Rights Reserved