

Multi-mode Passive Fiber Network TAP

1G/10G/25G/40G/100G | Portable



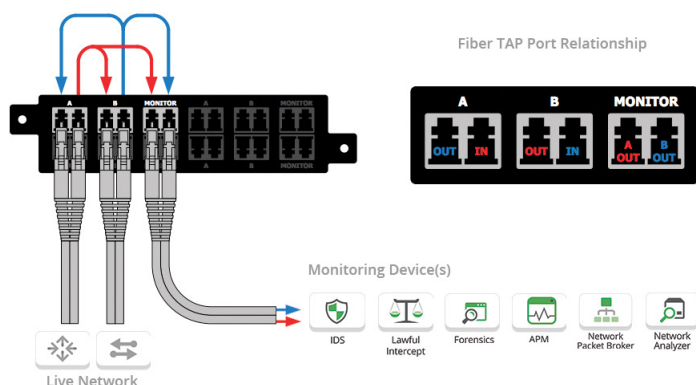
Network test access points (TAPs) are hardware tools that allow you to monitor your network. All fiber breakout TAPs are passive, purpose-built hardware devices that make a 100% copy of your network's data allowing your monitoring tools to see every bit, byte and packet.®

Passive TAPs are non-powered devices that will not cause the live network devices to lose link between one another if power is lost.

Key Features •

- 100% network visibility
- 100% secure and invisible; no IP address; no Mac address; cannot be hacked
- Passes physical layer errors
- TAPs constructed with durable, crush-resistant materials (metal)
- Supports Breakout Mode
- Supports Jumbo frames
- 1U rack mount kit holds up to 4 modules, each module can have 1, 2, 3 or 4 TAPs
- Plug & Play easy installation, no configuration; no power source required
- Made, tested and certified in the USA

Network Flow •



APPLICATIONS:

- Network & Application Monitoring
- Network & Application Analysis
- Network & Application Performance

+ Breakout Mode is ideal when utilization is very high and packet loss is not an option.

SOLUTIONS:

Passive optical TAPs are ideal for:

- IDS
Intrusion Detection Systems
- APM
Application Performance Monitoring
- Lawful Intercept
Lawful Interception
- Packet Capture
Packet Capture
- DPI
Deep Packet Inspection
- Network Analyzer
Network Analyzer
- Forensics
Forensics

Competitive Edge

- New Prism based technology that reduces bit errors on OM3 + OM4 applications, providing 100% utilization.
- Tested and Certified



Have Questions?

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Model #	Network Speed	Ports	# of TAPs	Split Ratio*	Wavelengths	Media	Connector/Mode
RMP-1U		1U Rack Mount Kit - Hold up to 4 Modules, each Module can have 1, 2, 3 or 4 TAPs					
OM1501	1/10G		1	50/50	850/1300nm	Fiber-OM1	LC Multi-Mode Fiber
OM1701	1/10G		1	70/30	850/1300nm	Fiber-OM1	LC Multi-Mode Fiber
OM3501	1/10G		1	50/50	850/1300nm	Fiber-OM3	LC Multi-Mode Fiber
OM4501	1/10/25G		1	50/50	850nm	Fiber-OM3/OM4	LC Multi-Mode Fiber
OM4701	1/10/25G		1	70/30	850nm	Fiber-OM3/OM4	LC Multi-Mode Fiber
OM4701-40GSR-BiDi	40G		1	70/30	800-950nm	Fiber-OM3/OM4	LC Multi-Mode Fiber
OM5501	1/10/40/100G		1	50/50	850-950nm	Fiber OM5	LC-Multi-Mode Fiber
OM5701	1/10/40/100G		1	70/30	850-950nm	Fiber OM5	LC-Multi-Mode Fiber
OM1502	1/10G		2	50/50	850/1300nm	Fiber-OM1	LC Multi-Mode Fiber
OM1702	1/10G		2	70/30	850/1300nm	Fiber-OM1	LC Multi-Mode Fiber
OM3502	1/10G		2	50/50	850/1300nm	Fiber-OM3	LC Multi-Mode Fiber
OM4502	1/10/25G		2	50/50	850nm	Fiber-OM3/OM4	LC Multi-Mode Fiber
OM4702	1/10/25G		2	70/30	850nm	Fiber-OM3/OM4	LC Multi-Mode Fiber
OM4702-40GSR-BiDi	40G		2	70/30	802-950nm	Fiber-OM3/OM4	LC-Multi-Mode Fiber
OM5502	1/10/40/100G		2	50/50	850-950nm	Fiber OM5	LC-Multi-Mode Fiber
OM5702	1/10/40/100G		2	70/30	850-950nm	Fiber OM5	LC-Multi-Mode Fiber
OM1503	1/10G		3	50/50	850/1300nm	Fiber-OM1	LC Multi-Mode Fiber
OM1703	1/10G		3	70/30	850/1300nm	Fiber-OM1	LC Multi-Mode Fiber
OM3503	1/10G		3	50/50	850/1300nm	Fiber-OM3	LC Multi-Mode Fiber
OM4503	1/10/25G		3	50/50	850nm	Fiber-OM3/OM4	LC Multi-Mode Fiber
OM4703	1/10/25G		3	70/30	850nm	Fiber-OM3/OM4	LC Multi-Mode Fiber
OM4703-40GSR-BiDi	40G		3	70/30	850-950nm	Fiber-OM3/OM4	LC Multi-Mode Fiber
OM5503	1/10/40/100G		3	50/50	850-950nm	Fiber OM5	LC-Multi-Mode Fiber
OM5703	1/10/40/100G		3	70/30	850-950nm	Fiber OM5	LC-Multi-Mode Fiber
OM1504	1/10G		4	50/50	850/1300nm	Fiber-OM1	LC Multi-Mode Fiber
OM1704	1/10G		4	70/30	850/1300nm	Fiber-OM1	LC Multi-Mode Fiber
OM3504	1/10G		4	50/50	850/1300nm	Fiber-OM3	LC Multi-Mode Fiber
OM3704	1/10/25G		4	70/30	850nm	Fiber-OM3	LC Multi-Mode Fiber
OM4504	1/10/25G		4	50/50	850nm	Fiber-OM3/OM4	LC Multi-Mode Fiber
OM4604	1/10/25G		4	60/40	850nm	Fiber-OM3/OM4	LC Multi-Mode Fiber
OM4704	1/10/25G		4	70/30	850nm	Fiber-OM3/OM4	LC Multi-Mode Fiber
OM5504	1/10/40/100G		4	50/50	850-950nm	Fiber OM5	LC-Multi-Mode Fiber
OM5704	1/10/40/100G		4	70/30	850-950nm	Fiber OM5	LC-Multi-Mode Fiber
CTAP4-20M45-20S25	1/10G		4	50/50 50/50	MM 850nm SM 1310/1550nm	Fiber-OM4 Fiber OS2	LC-Multi-Mode Fiber LC-Single-Mode Fiber

*Custom split ratios are available in 60/40, 80/20 or 90/10, please inquire.

Additional

Dimensions: (HxWxD): 1.72" x 3.9" x 6.8"
(43.69mm x 99.06mm x 172.72mm)

Weight: 1.45 lbs (0.66 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

Multimode

Fiber Type: Corning 62.5/125 or 50/125 micron

Directivity: ≥40dB

Temperature: -40 to +85C

Packaging: Stainless steel tube, 3.05mm (dia) x 55mm (len)