# MPO/MTP ${ }^{\circledR}$ Multi-mode Passive Fiber NetworkTAP 40G/100G-SR4 or 100G-SR10 | 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. ${ }^{\oplus}$

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 •

- Multi-mode fiber in MTP-12 and MTP-24
- 100G-SR4 supports 4 Channels of 25 G in each direction
- New Prism based technology that reduces bit errors on

OM3 + OM4 + OM5 applications, providing 100\% utilization.

- MTP® brand connectors for lowest dB loss
- 1 U rack mount kit holds up to 4 modules, each module can have 1,2 or 3 portable TAPs
- Portable, Plug \& Play easy installation
- No power source required
- Tested and Certified
- Made, tested and certified in the USA


## Network Flow 。

40G-SR4 \& 100G-SR4


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:


## Competitive Edge (O)

- New Prism based technology that reduces bit errors on OM3 + OM4 applications, providing $100 \%$ utilization.
- Features MTP® brand connections for lowest dB loss per connector.
- Tested and Certified


## Have Questions?

sales@garlandtechnology.com
+716.242.8500
garlandtechnology.com

# MPO/MTP® Multi-mode Passive Fiber Network TAP 

40G/100G-SR4 or 100G-SR10 | Portable

| Model \# | Network Speed | Ports | $\begin{aligned} & \text { \# of } \\ & \text { TAPs } \end{aligned}$ | Split Ratio* | Wavelengths | Media | Connnector/Mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RMP-1U | -1/ |  | 1U Rack Mount Kit - Hold up to 4 Modules, each Module can have 1, 2, 3 or 4 TAPs |  |  |  |  |
| OM4501-SR4B | 40G/100G |  | 1 | 50/50 | 850nm | Fiber-0M3/OM4 | MTP-12 Multi-Mode Fiber |
| OM4701-SR4B | 40G/100G |  | 1 | 70/30 | 850nm | Fiber-OM3/OM4 | MTP-12 Multi-Mode Fiber |
| OM5501-SR4B | 40/100/400G* |  | 1 | 50/50 | 850-950nm | Fiber OM5 | MTP-12 Multi-Mode Fiber |
| OM5701-SR4B | 40/100/400G* |  | 1 | 70/30 | 850-950nm | Fiber OM5 | MTP-12 Multi-Mode Fiber |
| OM4502-SR4B | 40G/100G |  | 2 | 50/50 | 850nm | Fiber-OM3/OM4 | MTP-12 Multi-Mode Fiber |
| OM4702-SR4B | 40G/100G | $0$ | 2 | 70/30 | 850nm | Fiber-OM3/OM4 | MTP-12 Multi-Mode Fiber |
| OM5502-SR4B | 40/100/400G* |  | 2 | 50/50 | 850-950nm | Fiber OM5 | MTP-12 Multi-Mode Fiber |
| OM5702-SR4B | 40/100/400G* |  | 2 | 70/30 | 850-950nm | Fiber OM5 | MTP-12 Multi-Mode Fiber |
| OM4503-SR4B | 40G/100G |  | 3 | 50/50 | 850nm | Fiber-OM3/OM4 | MTP-12 Multi-Mode Fiber |
| OM4703-SR4B | 40G/100G |  | 3 | 70/30 | 850nm | Fiber-OM3/OM4 | MTP-12 Multi-Mode Fiber |
| OM5503-SR4B | 40/100/400G* | - | 3 | 50/50 | 850-950nm | Fiber OM5 | MTP-12 Multi-Mode Fiber |
| OM5703-SR4B | 40/100/400G* | quand | 3 | 70/30 | 850-950nm | Fiber OM5 | MTP-12 Multi-Mode Fiber |
|  |  |  |  |  |  |  |  |
| OM4501-100GSR10A | 100G | quen | 1 | 50/50 | 850nm | Fiber-OM3/OM4 | MTP-24 Multi-mode Fiber |
| OM4702-100GSR10A | 100G |  | 2 | 70/30 | 850nm | Fiber-OM3/OM4 | MTP-24 Multi-mode Fiber |
| OM4503-100GSR10A | 100G | 0 | 3 | 50/50 | 850nm | Fiber-0M3/OM4 | MTP-24 Multi-mode Fiber |
| OM4701-100GSR10A | 100G |  | 1 | 70/30 | 850 nm | Fiber-0M3/OM4 | MTP-24 Multi-mode Fiber |
| OM4502-100GSR10A | 100G | ¢ | 2 | 50/50 | 850 nm | Fiber-OM3/OM4 | MTP-24 Multi-mode Fiber |
| OM4703-100GSR10A | 100G |  | 3 | 70/30 | 850nm | Fiber-OM3/OM4 | MTP-24 Multi-mode Fiber |

Split ratios available in 50/50; 60/40; 70/30; 80/20 and 90/10
*100G SWDM4

## Additional Specifications

## Multi-mode

Fiber Type: OM4 Clearcurve BIF
900um buffer
Directivity: $\geq 40 \mathrm{~dB}$
Temperature: -40 to +85C
Packaging: Stainless steel tube,
3.05 mm (dia) $\times 55 \mathrm{~mm}$ (len)

## Additional

Dimensions: (HxWxD): 1.72" x $3.9^{\prime \prime} \times 6.8^{\prime \prime}$
( $43.69 \mathrm{~mm} \times 99.06 \mathrm{~mm} \times 172.72 \mathrm{~mm}$ )
Weight: $1.45 \mathrm{lbs}(0.66 \mathrm{~kg})$
Ambient Temperature: 0 C to $+40 \mathrm{C} /+32 \mathrm{~F}$ to +104 F
Storage Temperature: -20C to $+70 \mathrm{C} /-4 \mathrm{~F}$ to +158 F
Humidity: $90 \%$ non-condensing
*There is no power needed for these TAPs

Optical Fiber Insertion Loss for OM4 with 850nm

| Splitter: Multi-Mode MTP Connector* |  |  |
| :---: | :---: | :---: |
| Split Ratio | Network Port | Monitor Port |
| $50 / 50$ | 3.8 dB | 3.8 dB |
| $70 / 30$ | 1.80 dB | 6.6 dB |
|  |  |  |
|  |  |  |
| Splitter plus loss with one mated pair** |  |  |
| Split Ratio | Network Port | Monitor Port |
| $50 / 50$ | 4.1 dB | 4.1 dB |
| $70 / 30$ | 2.5 dB | 7.30 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 Measuring Budget Light Loss.

