



## ► SG-TAP ◀

### A Passive Monitoring Device

Traffic Access Point (TAP) is a passive monitoring device that requires no power source and no software. This device passes traffic from the live network to the monitoring devices. It is designed for use to effectively monitor network traffic by splitting traffic for monitoring and security without interrupting network traffic. By splitting the light optically, full-duplex fiber-optic links can be monitored without impacting network traffic. The SG-TAP Series fiber TAP has solutions for 1Gb, 10Gb, 25Gb, 40Gb and 100Gb networks in both Single-Mode and Multi-Mode.

#### Features

Live Ports	4x, 6x, 8x
Split Ratio	1x2 - 90/10 & 70/30 for SM – 50/50 for MM
Connectivity	LC UPC Duplex
Supported Rate	1G/10G/25G/40G/100G
Insertion Loss	≤ 0.3 dB
Return Loss	≥ 50 dB
Fiber Type	OS2, OM1, OM2, OM3, OM4, OM5
Supported Wavelength	850nm, 1300nm, 1310nm, 1550nm
Device Size	1U Rackmount

