

## A Perfect Blend of Performance and Flexibility

The MOD-TAP is the result of years of experience with high-end fiber optic technology as well as sturdy chassis construction design. The MOD-TAP is a high-density, modular fiber optic solution providing up to 24 LC TAP modules or 16 MTP or BiDi TAP modules in 1U.

BiDi Fiber TAP Modules are available in OM4 or OM5 Multi-Mode (832-918nm 50/125 $\mu$ m) fiber optic cabling with a 50/50 split ratio for the monitoring of Cisco bidirectional links.



## **Technical Specifications**

CHASSIS	ORDER REFERENCE
1U Modular Chassis (up to 16 BiDi modules)	AMC-1U

CONNECTORS	TYPE — SPEED	SPLIT RATIO	ORDER REFERENCE
LC	OM4 MM 50μm — 40G/100G	50/50	F1B-MOD
LC	OM5 MM 50μm — 40G/100G	50/50	F1B2-MOD

	DIMENSIONS (WxDxH)	WEIGHT
MODULAR CHASSIS	440 x 202 x 44 mm 17.3 x 8 x 1.7 in	2140 g 4.7 lb
40/100G BiDi MODULE	25 x 217 x 41 mm 1 x 8.5 x 1.6 in	90 g 0.2 lb

## **Features**

Non-intrusive in-line monitoring
Permanent network link guaranteed
Monitoring of all OSI layers
No packet loss, no point of failure
Passive, unpowered
High density and modular
40G and 100G dual-rate capability
Backward compatibility with 40G BiDi
10-year warranty

## Maximum insertion loss (dB)

40/100G BiDi (OM4 MM 50μm)	3.8 / 3.8
40/100G BiDi (OM5 MM 50μm)	3.8 / 3.8

Note: These values don't include external connector loss.



