# G-TAP M SERIES UNIDIRECTIONAL TAP FAMILY

#### Addendum to G-TAP M Series datasheet

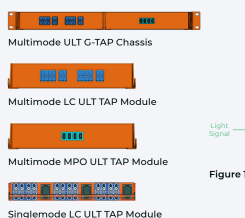




Figure 1. Unidirectional passive optical fiber TAP

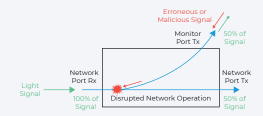


Figure 2. Typical passive optical fiber TAP

## **Product Description**

As a part of the G-TAP M Series, the Unidirectional TAP Family (designated as ULT) is a family of unidirectional flow, lower-density, passive fiber optical TAPs. The G-TAP M-ULT family enables network operators to passively monitor full duplex fiber optic links, without impacting network traffic — and without the possibility of any incidental light signal making its way back into the network, which would result in the network being adversely affected. Up to eight full duplex links can be securely tapped in a 1RU space.

As with the rest of the G-TAP M Series, the ULT Family uses advanced thin-film technology to minimize insertion loss and maximize consistency across optical transceiver vendors. No special cabling or patch cords are required, even for 40Gb, 100Gb, and 400Gb deployments.

The ULT Family is a modular design with two different form-factors:

 For multimode (MM) fiber ULT TAPs, a 1RU rackmountable chassis holds up to two TAP modules.

- Each TAP module supports one or four network links, depending on the model.
- For singlemode (SM) fiber ULT TAPs, ½RU and 1RU rack-mountable chassis holds up to three and six TAP modules, respectively. Each TAP module supports two network links.

The MM and SM TAP modules are available in both 50/50 and 70/30 split ratios. The modularity not only provides flexibility in choosing link speed, fiber type and split ratios, but also provides space for future growth of visibility for network security and performance monitoring.

This family of optical fiber network TAPs is specifically designed to provide additional no-return-path isolation to prevent signals that might be maliciously or accidentally transmitted into the monitor ports of the TAP from entering or disrupting the network.

All TAPs within the ULT family use OM5 grade multimode or OS2 grade singlemode fiber and are TAA certified.

**Table 1: Features and Benefits** 

Features/Applications	Benefits					
Full Fidelity Traffic	Because optical TAPs split the light, 100 percent of the traffic is replicated for monitoring purposes. Unlike SPAN ports, which may throttle output based on load, TAPs forward everything at full line rate, including errored, malformed and non-standard packets.					
No Network Impact	As fully passive devices, optical TAPs do not disrupt network traffic once installed, making for a highly reliable monitoring solution.					
Deep Observability Pipeline Integration	TAPs provide the foundation of an on-prem deep observability pipeline. G-TAPs are fully compatible with GigaVUE® HC Series and GigaVUE TA Series of visibility nodes, providing full access to sophisticated traffic forwarding with Flow Mapping® and traffic intelligence with GigaSMART®.					

# **TAP Module Types**

#### Table 2a: Unidirectional Multimode TAP Summary

Part Number	Link Speed/Standard	Fiber Type	Wavelength	Connector <sup>1</sup>	Links	Split Ratio	Network Loss²	Monitor Loss <sup>2</sup>	Isolation
TAP-M251ULT	1/10/25/40/100Gb SX/SR/SWDM4	Multimode 50/125µm OM5	830-940nm	LC	4	50/50	3.9dB	5.1dB	>25dB
TAP-M271ULT	1/10/25/40/100Gb SX/SR/SWDM4	Multimode 50/125µm OM5	830-940nm	LC	4	70/30	2.2dB	7.2dB	>25dB
TAP-M451ULT	40/100/400Gb SR4	Multimode 50/125µm OM5	830-870nm	МРО	1	50/50	3.9dB	5.1dB	>25dB
TAP-M471ULT	40/100/400Gb SR4	Multimode 50/125µm OM5	830-870nm	МРО	1	70/30	2.2dB	7.2dB	>25dB

#### Table 2b: Unidirectional Singlemode TAP Summary

Part Number	Link Speed/Standard	Fiber Type	Wavelength	Connector <sup>1</sup>	Links	Split Ratio	Network Loss <sup>2</sup>	Monitor Loss <sup>2</sup>	Isolation
TAP-M253ULT	1/10/25/40/100/400Gb LX/LR/LR4/CWDM4/ EX/ER/ZX/ZR/FR4/LR4	Singlemode	1270-1550nm	LC	2	50/50	3.7dB	4.3dB	>25dB
TAP-M273ULT	1/10/25/40/100/400Gb LX/LR/LR4/CWDM4/ EX/ER/ZX/ZR/FR4/LR4	Singlemode	1270-1550nm	LC	2	70/30	2.0dB	6.6dB	>25dB

<sup>&</sup>lt;sup>1</sup> UPC unless otherwise specified

<sup>&</sup>lt;sup>2</sup> Includes connector loss

# **Specifications**

Table 3: Physical Dimensions and Weight

Part	Height	Width	Depth	Weight	
½ RU TAP M100T Chassis	0.81in (2.19cm)	17.3in (44.0cm)	6.10in (15.5cm)	Empty: 3.3lbs (1.5kg) Full: 8.58lbs (3.9kg)	
1 RU TAP M200/M200T Chassis	1.72in (4.38cm)	17.3in (44.0cm)	6.10in (15.5cm)	Empty: 3.8lbs (1.7kg) Full: 14.3lbs (6.5kg)	
1RU TAP-M202ULT Chassis	1.72in (4.38cm)	17.3in (44.0cm)	6.10in (15.5cm)	Empty: 3.8lbs (1.7kg	
Multimode LC Unidirectional TAP Modules	1.61in (4.1cm)	8.35in (21.2cm)	20.1in (51cm)	9.02lbs (4.1kg) typical	
Multimode MPO Unidirectional TAP Modules	1.61in (4.1cm)	8.35in (21.2cm)	20.1in (51cm)	9.02lbs (4.1kg) typical	
Singlemode LC Unidirectional TAP Modules	0.84in (2.14cm)	5.39in (13.7cm)	8.94in (22.7cm)	1.63lbs (0.74kg) typical	

#### **Table 4: Environmental Characteristics**

Specification			
-4°F to 158°F (-20°C to 70°C)			
°F to 140°F (0°C to 60°C)			
10% to 90%, relative, non-condensing			
10% to 90%, relative, non-condensing			
Up to 15,000ft (4.6km)			

#### **Table 5: Regulatory Compliance**

#### **Regulatory Compliance**

ROHS 2 and CE (EU directive 2011/65/EU), and ROHS (EU 2015/863)

USA Federal Trade Agreements Act (TAA clause 52.225-5)

### **Ordering Information**

**Table 6: Unidirectional Fiber TAP Chassis** 

Part Number	Description
TAP-M202ULT	G-TAP M Series 1 RU chassis. Supports up to 2 Multimode Unidirectional TAP modules (TAP-Mxx1ULT). TAA Compliant.
TAP-M251ULT	G-TAP M Series 1/10/25/40/100Gb 50/50 unidirectional tap module, 830-940nm MM 50/125µm OM5, taps 4 links, LC, requires TAP-M202ULT chassis. TAA Compliant.
TAP-M253ULT	G-TAP M Series 1/10/25/40/100/400Gb 50/50 unidirectional tap module, 1270-1550nm SM, taps 2 links, LC, requires TAP-M100T or TAP-M200T chassis. TAA Compliant.
TAP-M271ULT	G-TAP M Series 1/10/25/40/100Gb 70/30 unidirectional tap module, 830-940nm MM 50/125µm OM5, taps 4 links, LC, requires TAP-M202ULT chassis. TAA Compliant.
TAP-M273ULT	G-TAP M Series 1/10/25/40/100/400Gb 70/30 unidirectional tap module, 1270-1550nm SM, taps 2 links, LC, requires TAP-M100T or TAP-M200T chassis. TAA Compliant.
TAP-M451ULT	G-TAP M Series 40/100/400Gb 50/50 unidirectional tap module, 830-870nm MM 50/125µm OM5, taps 1 link, MPO, requires TAP-M202ULT chassis. TAA Compliant.
TAP-M471ULT	G-TAP M Series 40/100/400Gb 70/30 unidirectional tap module, 830-870nm MM 50/125µm OM5, taps 1 link, MPO, requires TAP-M202ULT chassis. TAA Compliant.

Note: For other TAP modules and Breakout Panels, please refer to the G-TAP M Series data sheet.

## **Support**

Gigamon offers a range of support and maintenance services. For details regarding Gigamon Limited Warranty and its Product Support and Software Maintenance Programs, visit gigamon.com/support-and-services/overview-and-benefits.

# **About Gigamon**

Gigamon offers a deep observability pipeline that harnesses actionable network-derived intelligence to amplify the power of observability tools. This powerful combination helps IT organizations to assure security and compliance governance, speed root-cause analysis of performance bottlenecks, and lower operational overhead associated with managing hybrid and multi-cloud IT infrastructures. The result: Modern enterprises realize the full transformational promise of the cloud. Gigamon serves more than 4,000 customers worldwide, including over 80 percent of Fortune 100 enterprises, nine of the ten largest mobile network providers, and hundreds of governments and educational organizations worldwide. To learn more, please visit gigamon.com.

#### **Gigamon**<sup>®</sup>

Worldwide Headquarters

3300 Olcott Street, Santa Clara, CA 95054 USA +1 (408) 831-4000 | gigamon.com

© 2022-2024 Gigamon. All rights reserved. Gigamon and the Gigamon logos are trademarks of Gigamon in the United States and/or other countries. Gigamon trademarks can be found at gigamon.com/legal-trademarks. All other trademarks are the trademarks of their respective owners. Gigamon reserves the right to change, modify, transfer, or otherwise revise this publication without notice.