Garlandtechnology.com



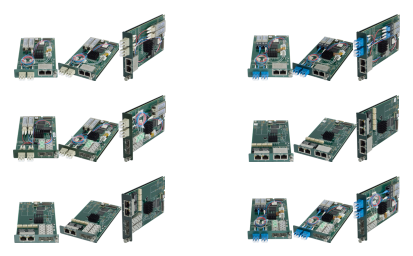
See every bit, byte, and packet[™]

1 Gigabit Modular Bypass TAPs



The modular network TAP is ideal for network monitoring and access with your active in-line appliances. Bypass TAPs provide complete, fail-safe protection for in-line appliances like firewalls, intrusion prevention systems (IPS), data leakage protection (dlp), web content filters, and more.

Insert up to (x4) M1GxxBP TAP modules into a M1G1 or M1G2 chassis, each taking only 1U or 2U of space respectively! The Bypass TAP mode gives you the greatest control over your powerful in-line tools - don't let your investment go to waste.



M1GxxBP Line

1G Copper or Fiber Bypass TAP Module

(x2) Network Ports (Copper, MM Fiber, SM Fiber)

(x2) Monitoring Ports (Copper, SFP)

Works with Garland Technology 1U and 2U Chassis:

- M1G1AC
- · M1G1DC
- · M1G2AC
- · M1G2DC

- M1G1ACS
- M1G1DCS
- M1G2ACS
- · M1G2DCS

Have Questions ?

Email sales@garlandtechnology.com

Call +1 716.242.8500

Visit garlandtechnology.com

Join The Conversation











Key Features

- · 100/1000M, 1G TAP
- · Breakout TAP Mode
- Aggregation TAP Mode
- Regeneration TAP Mode
- Easy Configuration Switches on Back
- Small Modular Form Factor
- Use with M1G1xxx and M1G2xxx Chassis for high-density solutions
- Supports Jumbo Frames
- Supports Link Failure Propagation (LFP)
- Passes Physical Errors
- · 100% Secure
- Invisible No IP Address & No MAC Address
- Supports Packet Slicing in Aggregation Mode

1 Gigabit Modular Bypass TAPs

Have Questions ?

Email sales@garlandtechnology.com

Call +1 716.242.8500

Visit garlandtechnology.com

Tech Specs

Mechanical						
Unit Type:	M1GCCBP	M1GCSBP	M1GMCBP	M1GMSBP	M1GSCBP	M1GSSBP
Copper Network Ports:	(x2)	(x2)	-	-	-	-
Copper Monitoring Ports:	(x2)	-	(x2)	-	(x2)	-
Fiber Network Ports:	-	-	(x2)	(x2)	(x2)	(x2)
SFP Ports:	-	(x2)	-	(x2)	-	(x2)
Dimensions (WxHxD):	3.9" x 1.15" x 6.5" (99.06mm x 29.21 mm x 165.1mm)					
Environmental						
Ambient Temperature:	0C to +40C / +32F to +104F					
Storage Temperature:	-20C to +70C / -4F to +158F					
Humidity:	90% non-condensing					
Data						
Rates:	1000M Copper / 1G Fiber					
Types:	Copper, Multi-mode Fiber, Single-mode Fiber					
Power						
Voltage:	6 Volts					
Current (nominal):	1.4 Watts					
Maximum Consumption:	8.5 Watts					

Ordering Information

Model #	Description
M1GCCBP	1G Copper Bypass TAP Module (x2) Copper RJ - 45 Network Ports (x2) Copper RJ - 45 Monitoring Ports
M1GCSBP	1G Copper to SFP Bypass TAP Module (x2) Copper RJ - 45 Network Ports (x2) Copper RJ - 45 Monitoring Ports
M1GMCBP	1G Multi-Mode Fiber to Copper Bypass TAP Module (x2) Multi-Mode Fiber LC Network Ports (x2) Copper RJ - 45 Monitoring Ports
M1GMSBP	1G Multi-Mode Fiber to SFP Bypass TAP Module (x2) Multi-Mode Fiber LC Network Ports (x2) SFP Monitoring Ports
M1GSCBP	1G Single-Mode Fiber to Copper TAP Module (x2) Single-Mode Fiber LC Network Ports (x2) Copper RJ - 45 Monitoring Ports
M1GSSBP	1G Single-Mode Fiber to SFP Bypass TAP Module (x2) Single-Mode Fiber LC Network Ports (x2) SFP Monitoring Ports



See every bit, byte, and packet $^{\!\scriptscriptstyle{\mathsf{M}}}$

This document is for informational purposes only. The information in this document, believed by Garland Technology to be accurate as of the date of publication, is subject to change without notice. Garland Technology assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having made this document available to you or based upon the information it contains. Copyright 2015 © Garland Technology LLC. All Rights Reserved

Garlandtechnology.com