

10/100/1000M Copper Aggregator TAP

Portable Aggregating TAP for 10/100/1000M Networks



The Portable Aggregator TAP is used to copy 100% full duplex traffic between two (2) network devices on 10/100/1000M Copper networks and then aggregate the copies to multiple out-of-band monitoring tools. The Aggregator TAP offers network engineers excellent flexibility by supporting aggregation, breakout, and regeneration/SPAN modes. The TAP is unmanaged and simple to configure the TAP modes with DIP Switches on the back of the TAP. Most importantly, it is impossible for data to flow from the out-of-band monitoring tools to the network via the monitoring ports in the TAP because of its hardware-based Data Diode design. In the event that power to the TAP is lost, the relay circuitry will fail closed providing a connection between network devices. This built-in failsafe feature allows traffic to continuously flow if the TAP loses power. The TAP is invisible to hackers because there is no IP or MAC address. To help connect to out-of-band monitoring tools of varying media types there are two models available.

COMPACT

- Portable, durable metal chassis
- metal chassis • Height 1.15" x Width
- 3.9" x Depth 6.5"
- Weighs 0.7 lb

EASY

- Quickly configure with DIP switches
- Mount on a DIN Rail or 1U rack mount kit
- Single power supply

USEFUL

- Failsafe
- No packet injectionSupports Link Speed
- Synchronization

 Supports jumbo frames

CERTIFICATIONS

- UL Safety
- ROHS3
- CSA, CE, POP
- UK Standard
- TAA compliant
- Country of Origin: USA

Ordering Information

Product Name	Part #	Product Description
Portable 10/100/1000M Copper Aggregator TAP	P1GCCAS	Aggregator TAP: Copper Portable 10/100/1000M TAP: (2) Copper 10/100/1000M RJ-45 Tap Ports with (2) Copper 1000M RJ-45 Monitoring Ports, 1 Power Supply
Portable 10/100/1000M Copper Synchronization TAP	P1GCSAS	Portable 10/100/1000M Configurable Synchronization Tap: (2) Copper 10/100/1000M RJ-45 Tap Ports with (2) SFP Monitoring Ports, single Power Supply



HARDWARE KEY

Two (2) 10/100/1000M Copper RJ-45 Network Ports 2. Two (2) 1000M Copper RJ-45 Monitoring Ports
 DIP Switches 4. Internal Power Supply 5. Two (2) SFP Monitoring Ports





DIMENSIONS

1.15" x 8.90" x 7.88"

(HxWxD)



SPECIFICATIONS

- Input voltage range to Wall Wart: 100 240 VAC
- Current: 1.77 Amps
- Max. Consumption: 8.85 Watts
- Ambient Temp.: OC to +40C / +32F to +104F
- Operating Re. Humidity: 90% non-condensing
- Weight: 0.7 lbs (0.318 kg)

PACKAGE CONTENTS

- One (1) Aggregator TAP
- One (1) AC Power Cord







Accessories

Product Description	
1U Rack Mount Kit - Hold up to portable 4 TAPs	
Blanking Plate for RMP-1U	
DIN RAIL Mount for P1GCCAS	
DIN RAIL Mount for P1GCSAS	
Field DC-DC Converter	
Power Supply Lock System for Portable TAPs (except P100CCA)	
SFP 1000 Base-SX Multi-Mode Fiber LC Connector, TAA Compliant	
SFP 10/100/1000 Copper RJ-45 Connector, TAA Compliant	
SFP 1000 Base-LX Single Mode Fiber LC Connector, TAA Compliant	



Have Questions?

sales@garlandtechnology.com +1716.242.8500

GarlandTechnology.com



©2023 Garland Technology LLC. All Rights Reserved. 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.