AggregatorTAP: Data Diode
Secure Network and SPAN Links with Hardware-enforced Perimeter Protection

Maintain network integrity for industrial network monitoring without exposing additional risk from remote attacks, DDoS attacks, malware, ransomware from external networks.

AggregatorTAP: Data Diodes provide network traffic for out-of-band monitoring, specifically designed not to send traffic back onto the network. These purpose-built network hardware devices enforce one-way data flow from multiple network segment to a monitoring destination, with physical hardware separation, guaranteeing protection of critical digital systems, such as industrial control systems (ICS), from inbound cyber threats.

Data diodes can be found most commonly in high security environments, such as federal defense and critical infrastructure, where they serve as connections between two or more networks of differing security classifications. This technology can be found at the industrial control level for such facilities as nuclear power plants, power generation and safety critical systems like railway networks.

Key Features

- Provide 100% secure full duplex traffic visibility
- Maintain network integrity for industrial network monitoring without exposing additional risk
- Protect the source of data streams between network segments that have different security requirements
- Aggregate up to 4 TAP links to 1 or 2 monitoring ports
- Aggregate up to 8 SPAN Ports to 1 or 2 monitoring ports
- Supports tap ‘breakout,’ aggregation, regeneration / SPAN mode
- Physical hardware separation guarantees unidirectional traffic between network segments
- Supports 10/100/1000M (1G)
- Link Speed Synchronization
- Link Failure Propagation (LFP)
- Supports jumbo frames
- Supports jumbo frames
- Passes physical errors
- 100% secure and invisible; no IP address, no MAC address; cannot be hacked
- Dual internal AC or DC power supplies
- DIN Rail mount and Industrial accessories available
- Made, tested and supported in the USA

APPLICATIONS

- Unidirectional Network & Application Monitoring
- Unidirectional Network & Application Analysis
- Unidirectional Network & Application Performance
- Breakout Mode is ideal when utilization is very high and packet loss is not an option.

SOLUTIONS:
Data Diode TAPs are ideal for:
- Intrusion Detection Systems
- Application Performance Monitoring
- Packet Capture
- Deep Packet Inspection
- Network Analyzer
- Forensics

Competitive Edge

- Hardware-based unidirectional plug & play visibility
- Rugged steel design
- Tested and Certified

Have Questions?
sales@garlandtechnology.com
+716.242.8500
garlandtechnology.com
Design-IT Demo
garlandtechnology.com/design-it
### Additional Specifications

**Dimensions** (HxWxD): 1.15" x 3.9" x 6.5"  
(29.21mm x 99.06mm x 165.10mm)

**Weight:** 0.7 lbs (0.3175 kg)

**Ambient Temperature:** 0°C to +40°C / +32°F to +104°F  
**Storage Temperature:** -20°C to +70°C / -4°F to +158°F

**Voltage:** 5VDC  
**Current (nominal):** 1.6 Amps  
**Maximum consumption:** 8 Watts  
**Humidity:** 90% non-condensing

### Safety Note:

Earth ground must be supplied through the AC power cord.  
Allow sufficient space in the mounting rack to remove the power cord for disconnection.  
This unit has redundant power supplies. Please disconnect both power supplies before servicing.

### Network Flow

Data Diode TAP “Breakout” Mode

---

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. ©2021 Garland Technology LLC. All Rights Reserved.