



XtraTAPTM: Packet Broker

1G/10G/40G | 1U High Density design | Filtering, Aggregating and Load Balancing



Visibility starts with the packet. A network TAP (test access point) is a hardware device that allows you to access and monitor your network traffic by copying packets without impacting or compromising network integrity.

The XtraTAPTM: Packet Broker is a purpose-built hardware device that supports passive network tapping combined with advanced filtering, aggregation and load balancing, guaranteeing your tools see every bit, byte, and packet.[®]

This high density network TAP Packet Broker hybrid, is designed to provide packet visibility and optimize network traffic, to improve security and monitoring tool performance, while saving rack space. Filtering and load balancing reduces the process burden on tools with unneeded data. Providing optimized tapped traffic for multiple tools.

Key Features

- Four (4) 1G/10G passive network TAPs
- Version without Passive TAPs is available
- (32) 1G/10G and four 40G ports with packet broker functionality for out-of-band monitoring appliances
- Supports filtering, aggregation, load balancing and regeneration
- Aggregate network traffic to a single or multiple tools (1:1, 1:N, N:1, N:N)
- Port splitting functionality
- $\boldsymbol{\cdot}$ Session/flow aware load balancing
- Configurable hash-based load balancing
- Flow replication and port mirroring
- TACACS+ authentication
- Syslog and NTP support
- Dual AC or DC hot swappable power supplies.
- Simple easy to use GUI management
- Rest API for integration
- Made, tested and supported in the USA

Filter Features •

- 1k filters (full line rate filtering)
- Configurable filters and Egress port filtering
- User defined filters for Layer 2, 3, and 4
- IPv4 and UDF Filter support
- IPv4, MAC, L4Port, VLAN, Ethertype, IP protocol
- Supports MPLS tagging and stripping, single and stacked
- Supports VLAN tagging and stripping, QinQ support
- Packet modification VLAN Tagging

APPLICATIONS

- TAP 10G links and deliver data to 1G, 10G and 40G tools — get more ROI out of your 1G tools
- High Density filtering, aggregation, and load balancing
- Improve tool functionality by optimizing traffic and reducing processing burden
- Easily monitor Ethernet Channel links

Competitive Edge

- Industry leading advanced TAP
- filtering and TAP aggregation
- Easy port configuration
- Unique hybrid design
- Exclusive easy remote management
- Tested and Certified



Have Questions?

sales@garlandtechnology.com +716.242.8500 garlandtechnology.com

Design-IT Demo garlandtechnology.com/design-it

XtraTAPTM: Packet Broker

1G/10G/40G | 1U High Density design | Filtering, Aggregating and Load Balancing

Packet Broker with Four Passive 1G/10G TAPs

Model #	Ports	Network Speed	Network TAPs	Split Ratio	10G Ports	40G Ports	Power	Dual Hot Swap Power*
INT10G8SR56-5		1G/10G/40G	(4) MMF 1G-SX /10G-SR	50/50	(32) 1G/10G SFP+	(4) QSFP+ (4x 10G)	AC Power 195W	Yes
INT10G8SR56-6		1G/10G/40G	(4) MMF 1G-SX /10G-SR	60/40	(32) 1G/10G SFP+	(4) QSFP+ (4x 10G)	AC Power 195W	Yes
INT10G8SR56-7		1G/10G/40G	(4) MMF 1G-SX /10G-SR	70/30	(32) 1G/10G SFP+	(4) QSFP+ (4x 10G)	AC Power 195W	Yes
INT10G8LR56-5		1G/10G/40G	4) SMF 1G-LX /10G-LR	50/50	(32) 1G/10G SFP+	(4) QSFP+ (4x 10G)	AC Power 195W	Yes
INT10G8LR56-6		1G/10G/40G	4) SMF 1G-LX /10G-LR	60/40	(32) 1G/10G SFP+	(4) QSFP+ (4x 10G)	AC Power 195W	Yes
INT10G8LR56-7		1G/10G/40G	4) SMF 1G-LX /10G-LR	70/30	(32) 1G/10G SFP+	(4) QSFP+ (4x 10G)	AC Power 195W	Yes

*Split ratios are available in 50/50, 60/40, 80/20, or 90/10, please inquire.

Packet Broker without Passive TAPs

Model #	Ports	Network Speed	Fixed Ports	10G Ports	40G Ports	Power	Dual Hot Swap Power*
INT10G8SR56-SP		1G/10G/40G	(8) MMF 1G-SX /10G-SR	(32) SFP/SFP+ Ports	(4) QSFP+ Ports (4x 10G)	AC Power 195W	Yes
INT10G8LR56-SP		1G/10G/40G	(8) SMF 1G-LX /10G-LR	(32) SFP/SFP+ Ports	(4) QSFP+ Ports (4x 10G)	AC Power 195W	Yes

Power Supply options				
PS10-HS-DC	Hot Swappable DC -48vdc Power Supplies			
PS10-HS-AC Hot Swappable AC Power Supplies *Two included with each XtraTAP order				

Two (2) power supplies are required for each chassis

Available Pluggables & Cables: Model # Description SFPTX SFP 10/100/1000 Copper RJ-45 Connector SFPSX SFP 1000Base-SX Multi-Mode Fiber LC Connector SFPLX SFP 1000Base-LX Single Mode Fiber LC Connector SFP+ Dual Speed 1 Gigabit-SX / 10 Gigabit-SR Multi-Mode Fiber SFP+SR LC Connector SFP+ Dual Speed 1 Gigabit-LX / 10 Gigabit-LR Single Mode Fiber SFP+LR LC Connector SFP+ 10Gigabit-SR Multi-Mode Fiber LC Connector -SFP+SR10G only supports 10G SFP+ 10Gigabit-LR Multi-Mode Fiber LC Connector -SFP+LR10G only supports 10G **QSFP+40G** QSFP+ 40 Gigabit-SR Multi-Mode Fiber MPO/MTP-12 Connector QSFP+40G-LR4 QSFP+LR Single-Mode Fiber LC Connector QSFP+40GBiDi QSFP+ 40Gigabit-SR-BiDi Multi-Mode Fiber LC Connector 100 Gigabit Ethernet QSFP28 to (4) x 25 Gigabit Ethernet SFP28 QSFP28-4SFP28-Cable_1 Splitter Cable, 1 Meter TWINAX1M** Twinax Copper Direct Connect Cable SFP+ 10Gigabit 1 Meter

1U Chassis Specifications:

Support for: SFP(^{*}SX, LX and TX) and SFP+ (SR, LR, ER) Operating Temp: 0 to 40° C or 32 to 104° F Operating Humidity: 5 to 95% Dimensions: 21.09" L x 1.719" H x 17.32" W (535.686mm L x 43.6626 mm H x 439.928mm W) Airflow: 100 IF/m (2) AC Power Supplies Included

APPROVALS:

Full RoHS compliance EMC, FCC Class A, UL (Safety) Certifications

**Also available in 5 and 10 meters.



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. ©2020 Garland Technology LLC. All Rights Reserved