



RegenTAP: Dual Breakout

10G | 10 or 12 Ports | 2 TAPs in 1 | Provide Multiple Copies of Data



Network test access points (TAPs) are purpose-built hardware devices that allow you to access and monitor your network, letting you see every bit, byte and packet.®

Regeneration or regenerator TAPs are used to capture 100% full duplex traffic that can be sent to multiple monitoring appliances to analyze your network.

The RegenTAP: Dual Breakout is a multifaceted appliance that houses two TAPs in one, and provides multiple tap 'breakout' copies of data for additional applications. Ideal for direct connect, SFP, QSFPs, active cable infrastructures.

Key Features •

- Provide multiple tap 'breakout' copies of Tx/Rx traffic from single link or provide multiple tap 'breakout' copies.
- Dual Breakout SPAN 1x4 available
- · Network Failsafe or passive design
- · OEO design [optical to electrical to optical]
- · Supports jumbo frames
- Link Failure Propagation (LFP)
- 100% secure and invisible; no IP address, no MAC address; cannot be hacked
- · Plug and play; no management
- · Dual internal AC power supplies
- · Made, tested and certified in USA

APPLICATIONS:

- Network & Application Monitoring
- Network & Application Analysis
- Network & Application Performance
- + Ideal for Direct Connect, SFP, OSFPs, active cable infrastructures.

SOLUTIONS:

Breakout TAPs are ideal for:



Intrusion Detection Systems



Application Performance Monitoring



Lawful Interception



Packet Capture



Deep Packet Inspection



Network Analyzer



Forensics

Competitive Edge 🔘

- · Design supports breakout, aggregation and regeneration/SPAN modes.
- · Tested and Certified.

Have Questions?

sales@garlandtechnology.com +1 716.242.8500 garlandtechnology.com

RegenTAP: Dual Breakout

10G | 10 or 12 Ports | 2 TAPs in 1 | Provide Multiple Copies of Data

Dual Breakout 1							
Model #	Ports	Network Speed	Ports	Power			
INT10G10V1		10G	(10) SFP+	120W			

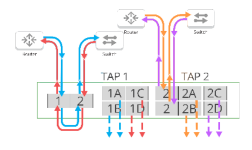
Dual Breakout 2							
Model #	Ports	Network Speed	Split Ratio*	Network	Failsafe	Monitor	Power
INT10G12SSV2		10G	-	LR Single mode Fiber / SFP+	Failsafe	SFP+	120W
INT10G12MSV2		10G	-	SR Multi-mode Fiber / SFP+	Failsafe	SFP+	120W
INT10G12SSV2-5	1	10G	50/50	LR Single mode Fiber / SFP+	Passive	SFP+	120W
INT10G12SSV2-6		10G	60/40	LR Single mode Fiber / SFP+	Passive	SFP+	120W
INT10G12SSV2-7		10G	70/30	LR Single mode Fiber / SFP+	Passive	SFP+	120W
INT10G12MSV2-5		10G	50/50	SR Multi-mode Fiber / SFP+	Passive	SFP+	120W
INT10G12MSV2-6	1 00 00 00 00 00 00 00 00 00 00 00 00 00	10G	60/40	SR Multi-mode Fiber / SFP+	Passive	SFP+	120W
INT10G12MSV2-7		10G	70/30	SR Multi-mode Fiber / SFP+	Passive	SFP+	120W

Dual Breakout SPAN 1x4							
Model #	Ports	Network Speed	Ports	Power			
INT10G10SP1		1/10G	(10) SFP+	120W			

Dual Breakout Option 1 Router Switch Switch A-B B-A A-B TAP 1 TAP 2 B C D E TAP 2 A-B B-A B-A A-B B-A

TAP1 - 4 tap 'breakout' ports TAP2 - 2 tap 'breakout' ports

Dual Breakout Option 2



TAP1 - 4 tap 'breakout' ports TAP2 - 4 tap 'breakout' ports

The Fred Steamout ports

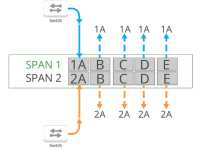
1U Chassis Specifications:

Max. system throughput: Support for: SFP+ (SR, LR, ER) Operating Temp: 0 to 40° C or 32 to 104° F Operating Humidity: 5 to 95%

Available Transceivers & Cables:

SFP+SR10G SFP+LR10G SFP+T TWINAX1M**

Dual Breakout Option 3



SPAN1 [1 TX / 4 RX copies] SPAN 2 [1 TX / 4 RX copies]

Power Supply options

DC 49 yds Dower Supplies

Custom split ratios are available in 80/20 or 90/10, please inquire.

PS10-HS-DC DC -48vdc Power Supplies

PS10-HS-AC AC Power Supplies *Two included with each order

Two (2) power supplies are required for each chassis

APPROVALS:

Airflow: 50 IF/m

MTBF: 140,000 hrs

Dimensions (HxWxD):

 $1.719" \times 8.325" \times 17.434"$

(2) AC Power Supplies Included

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

43.6626mm x 211.455mm x 442.8236mm



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. ©2019 Garland Technology LLC. All Rights Reserved