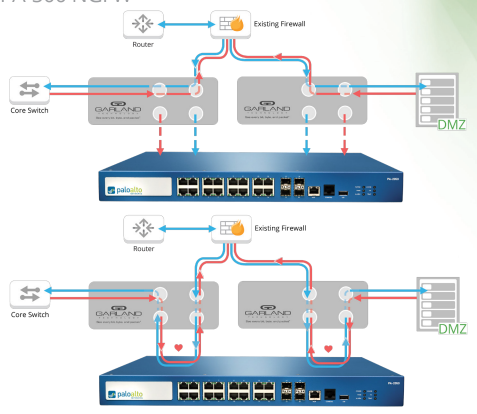






# **1G Portable Bypass 2 TAP Solution**

For PA-200 + PA-500 NGFW



| Model #  | Network<br>Speed                               | Media                     |                | Modes    |             |                       |        | Packet               |
|----------|--|---------------------------|----------------|----------|-------------|-----------------------|--------|----------------------|
|          |  | Network                   | Monitor        | Breakout | Aggregation | Regeneration/<br>SPAN | Bypass | Injection<br>Support |
| P1GCCBP  | 100/1000M                                      | 2 Copper-RJ45             | 2 Copper-RJ45  | ×        | X           | ×                     | ×      | Yes                  |
| P1GMCBP* | 1G   | 2 SX Multi-mode, Fiber-LC | 2 Copper-RJ-45 | X        | Х           | ×                     | ×      | Yes                  |
| RMP-1U   | 1U Rack Mount Kit - Hold up to 4 Portable TAPs |                           |                |          |             |                       |        |                      |

<sup>\*</sup>Media Conversion for: Fiber 1G (SX, LX to copper/SFP); fiber 10G (SR, LR and ER).







#### RMP-1U

### **Key Features** •

- · Cost Effective
- · Portable, on site troubleshooting
- Easy configuration; switches on back.
- · Supports Jumbo frames.

- Supports link failure propagation (LFP)
- Passes physical errors
- 100% secure and invisible; no IP address, no Mac address; cannot be hacked.
- · Made, tested and certified in USA.

### Competitive Edge C

- Portable, Plug & Play design, zero configuration.
- Supports breakout, aggregation, regeneration and bypass modes.
- Bypass TAP Invented by Jerry Dillard, CTO and Co-Founder.
- Tested and Certified

### **Have Questions?**



fuel@garlandtechnology.com +716.242.8500 garlandtechnology.com

## A Best Practice Guide

For deploying and managing your in-line appliances.

## **Evaluate & Optimize** TAP live network only once.

Breakout and configure security appliance off-line (Out-of-band)

# Lifecycle In Action

## **Trouble Shooting** & Maintenance

Take off-line for updates, maintenance or troubleshooting

### Validation/In-Line

Move into Bypass mode (in-band) for active in-line analysis

Why does Palo Alto partner with Garland Technology as their bypass network TAP vendor?

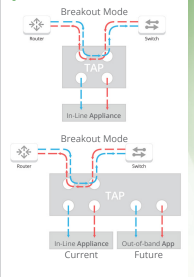
To ensure 100% uptime and visibility for active in-band security appliances.

Network Bypass TAPs have a variety of features, including the ability to go from breakout, aggregating, regenerating and bypass modes meeting your needs today and tomorrow.

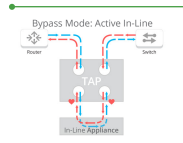
### **Advantages**

- Network uptime
- · Expedited problem resolution
- Anytime access to in-line appliance
- Peace of mind

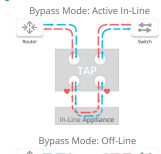
## **Evaluate & Optimize**

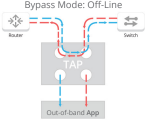


### Validation/In-Line



### **Trouble Shooting** & Maintenance







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. ©2016 Garland Technology LLC. All Rights Reserved