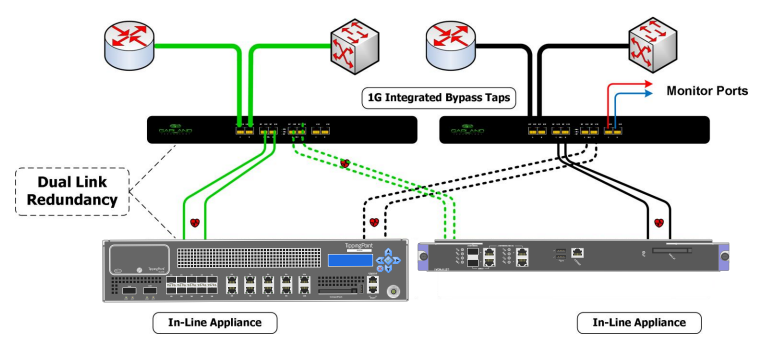


1 Gigabit High Availability Bypass Redundant TAP Solution





Works with Tipping Point

- S2600NX
- S5200NX
- S6200NX
- S7100NX
- S7500NX

If your customer requires

- 100% Network Uptime
- Full Redundancy
- Ability to take Tipping Point appliance off-line anytime
 - For maintenance and upgrades
 - Troubleshooting
 - Replace or reboot anytime
- A configurable bypass TAP breakout, aggregation, regeneration or bypass mode

Part Numbers:

Bypass 1U Integrated Systems

INT1G8CCBP (2) 100/1000 Copper TAP ports / (6) 100/1000 Copper Mon Ports Monitoring ports CDEF support breakout & bypass modes, Monitoring ports G&H support breakout & aggregation modes.

INT1G8MCBP (2) 1000Base-SX Multi Mode Fiber TAP ports / (6) 100/1000 Copper Monitoring Ports. Monitoring ports CDEF support breakout & bypass modes, Monitoring ports G&H support breakout & aggregation modes.

INT1G8SCBP (2) 1000Base-LX Single Mode Fiber TAP ports / (6) 100/1000 Copper Monitoring Ports. Monitoring ports CDEF support breakout & bypass modes, Monitoring ports G&H support breakout & aggregation modes.

Heartbeat Packets:

Heartbeat packets are sent out each monitoring port. If the heartbeat packets are not received from either direction, then Bypass Mode takes effect. Heartbeat packets are NEVER sent on the Live Network.

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. Copyright 2012 Garland Technology LLC. All rights reserved.