



See every bit, byte, and packet™

INT1G10CSA

1U Integrated Aggregator for
10/100/1000 Megabit Copper Networks

INT1G10CSA At a Glance:

- 1U Integrated Aggregator for 10/100/1000M Copper Networks
- Copper TAP to SFP Monitoring Ports
- 1U Rack frame supports 2 INT1G10CSA units
- Link Failure Propagation (LFP) helps attached network devices detect if link stage is lost on adjacent devices
- Plug-n-Play design
- No point of failure
- 100% Visibility
- Gigabit monitoring ports ensure all data is collected
- Link Speed Synchronization

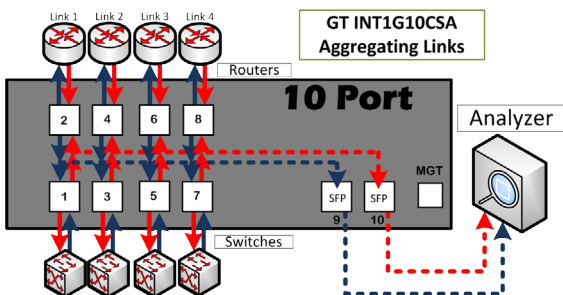
High Availability Aggregation



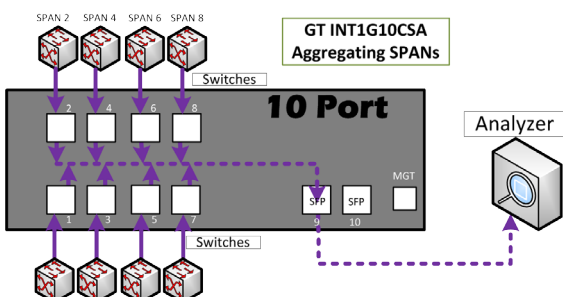
The Integrated Aggregator is ideal for 10/100/1000M network access. The INT1G10CSA can TAP up to 4 copper network segments and aggregate the traffic to 1 or 2 monitoring ports. Support 2 units in a 1U space for a high-density aggregator, enabling you to collect 100% of your full-duplex traffic without introducing a point of failure.

Connect up to 2 different tools to monitor identical full-duplex traffic - all with this one easy-to-install, plug-n-play piece of hardware.

Traffic Flow Illustrations



The 10-port copper aggregator can direct duplex traffic from many links to a single analyzer, or traffic from each direction to different appliances.



Gather traffic from multiple span ports and direct them to a single monitoring tool - without dropping any packets.



INT1G10CSA

Garlandtechnology.com



Have Questions?

- Email sales@garlandtechnology.com
- Call +1 716.242.8500
- Visit garlandtechnology.com

Technical Details

Network Ports:	4 Copper RJ-45	Ambient Temp.:	0C to +40C / +32F to +104F
Monitor Ports:	2 SFP	Operating Rel. Humidity:	90% non-condensing
Network Port Speed:	100/1000M	Storage Temp.:	-20C to +70C / -4F to +158F
Monitor Port Speed:	1G	Voltage (AC/DC):	6 Volts
Size (WxHxD):		Current (nominal):	1.4 amps
Weight:	0.6 lbs	Maximum Consumption:	8.5 watts

Product Details

Model #	Media		Modes				Number of TAPs	Network Speed
	Network	Monitor	Breakout	Aggregation	Regenerating/SPAN	Bypass		
INT1G10CSA	Copper	SFP	✓	✓	✓		4	10/1001000M

Ordering Information

Model #	Description
INT1G10CSA	Integrated Copper Aggregator Chassis: 4 10/100/1000 Copper TAPs with 2 SFP Cage Monitoring Ports Internal Dual AC power supplies 2 Units fit into a 1U Rack Space - Rack Mount Kit included

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 2014 © Garland Technology LLC. All Rights Reserved

