









See every bit, byte, and packet $^{\mathsf{M}}$ 

## 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

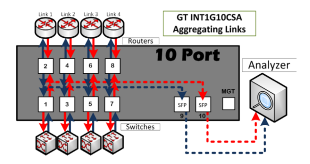
### **High Availability Aggregation**



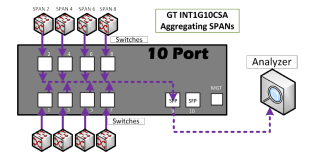
The Integrated Aggregator is ideal for 10/100/1000M network access. The INT1G10CSA can TAP up to 4 copper network segments and aggregate the traffic to 1 or 2 monitoring ports. Support 2 units in a 1U space for a high-density aggregator, enabling you to collect 100% of your full-duplex traffic without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

Connect up to 2 different tools to monitor identical full-duplex traffic - all with this one easy-to-instal, 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.



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**

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

### **Ordering Information**

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

