

#### **DATASHEET**

## **Dual SPAN Regeneration 1x4 for 1G/10G Networks**

Provide Four Copies of Each Span Port



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.®

SPAN Regenerators are used to share copies of traffic from SPAN mirror ports to multiple monitoring appliances to analyze your network.

Garland Technology's INT10G10SP2 takes two (2) SPAN links and creates four (4) copies of each link.

## **EFFECTIVE**

- Breakout two (2) SPAN links into four (4) copies each link
- Provides two port modes for each SPAN application, normal and force link
- Plug and play deployment with LED indicators - no managment

## **RESOURCEFUL**

- The SPANs may be configured independently to support 1G or 10G applications
- Durable, metal chassis

## COMPATIBLE

- Compatible with any media type in a current network
- Compatible with MSA compliant SFP+ transceivers

# COUNTRY OF ORIGIN: USA

■ TAA Compliant

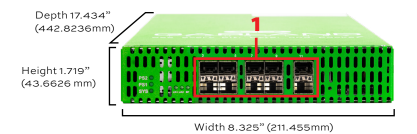
## **Ordering Information**

Product Name	Part #	Product Description
Dual SPAN Regeneration 1x4	INT10G10SP2	2X41G/10G-SPAN Regen Hardware Data Diode: (2) 1G/10G SFP+ SPAN Ports, (4) Copies of each SPAN Port, Unmanaged, Dual AC Power.



## **HARDWARE KEY**

1. Ten (10) SFP+ 1G/10G Ports 2. Dual Power Supplies 3. Fans





## **SPECIFICATIONS**

■ Power Consumption: 120w

■ Operating Temp: 0°C to 40°C or +32°F to 104°F

Operating Humidity: 5% to 95%

■ Support for: SFP+ (SR, LR, ER)

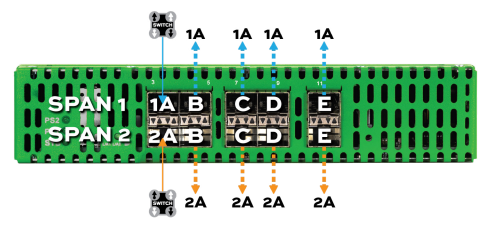
Airflow: 50 IF/m

## **PACKAGE CONTENTS**

- One (1) INT10G10SP2
- One (1) Rack mounting kit (brackets and screws)
- One (2) AC Power Cords

### **USE CASE**

## **Dual SPAN Regeneration 1x4**



SPAN1 [Port 1A is SPAN input 1, Ports 1B-E are copies of Port 1A]
SPAN 2 [Port 2A is SPAN input 2, Ports 2B-E are copies of Port 2A]



