

#### **DATASHEET**

# **Portable Pre-Configured Hardware Data Diode**Copper & SFP



## Regen copies of SPAN traffic with unidirectional protection.

### Portable hardware data diode pre-configured for 1 mode.

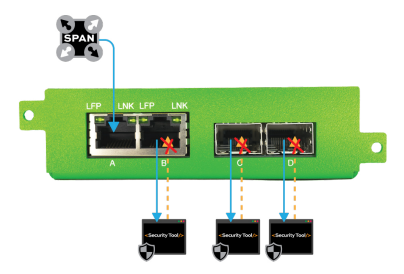
As ICS / OT cybersecurity specialists and engineers look for easy solutions to send SPAN traffic to out-of-band monitoring tools, the portable pre-configured hardware data diode is the go-to option. This hardware data diode is engineered for critical infrastructure networks with 10/100/1000M (1G) network speeds and SPAN connections. It enforces one-way data flow for SPAN links with physical hardware separation inside protecting against inbound cyber threats.

Product Name	Part #	Product Description
Portable Pre-Configured Hardware Data Diode	P1GCSSP1x3	10/100/1000M Portable Copper and SFP Hardware Data Diode for Regen of 3 SPAN Inputs



#### **1X3 SPAN REGEN**

#### 1 SPAN in, 3 copies out



#### **SPECIFICATIONS**

- · Two (2) Copper RJ-45 Network Ports
- · Two (2) SFP Monitoring Ports
- Dimensions (HxWxD): 1.15" x 3.9" x 6.5"
  (29.21mm x 99.06mm x 165.10mm)
- Weight: 0.7lbs (0.317kg)
- Single Power Supply
- · Voltage: 90 -264VAC | Current: 1.77 Amps

- Max. Consumption: 8.85 Watts
- $\cdot$  Ambient Temp: 0°C to +40°C / +32°F to +104°F
- · Operating Re. Humidity: 90% non-condensing
- Mount on a DIN Rail or 1U Rack Mount Plate holds 4
  Portable TAPs (RMP-1U)
- · Compatible with Field DC-DC Converter
- · REACH, RoHS3, POP, CE, UL, CSA



#### RMP-1U

1U Rack Mount Plate, holds 4 portable TAPs



#### **Have Questions?**

sales@garlandtechnology.com +1 716.242.8500 | GarlandTechnology.com