# TP 1000 Series for & 10 Gbps Links

Completely passive fault tolerant n. Links stay up even during ge or failure.

# Ideal for permanent, 24x7 access to your fiber network for Network Analysis, IDS and monitoring applications

1 and 10 Gigabit fiber taps from Datacom Systems provide your network monitoring and security tools passive permanent access into your 1 or 10 Gigabit fiber network.

These network taps are ideal for security applications, network monitoring and anywhere you need to see all the data that only an In-Line solution can provide. Invisible to the network, completely passive and fault-tolerant, fiber taps will not affect network performance or integrity.



They provide permanent In-Line access to network links -

eliminating the need for network connectors to be disconnected and connected each time a segment needs to be analyzed. They also support multiple topologies, including 10 Gigabit Ethernet, ATM, OC3-OC48, and SONET.

Our taps allow you to view layer 1 and 2 errors not seen when performing network monitoring using SPAN ports They are available in a wide array of split ratios, Multimode (SX) or Single-Mode (LX) configurations

- Rack mount ear included
- Optional 1U rack mount holds 3 taps
- 4U 12 bay rack available

Find out more. Visit www.datacomsystems.com

# Technical Specifications

#### **NETWORK PORT**

Ten (10) and One (1) Gigibit (LC) Tap Network Connections

Ten (10) and One (1) Gigibit (LC) Tap/Monitoring Connection

50/50, 70/30

Additional Split Ratios Available

# **INSERTION LOSS\***

Multimode (choose 50/62.5 micron diameter) 50/50 = 4.2 dB Multimode (choose 50/62.5 micron diameter) 70/30 = 3.0 / 6.7 dB Singlemode (9 micron diameter) 50/50 = 3.9 dBSinglemode (9 micron diameter) 70/30 = 2.2 / 6.3 dB

\* approximate per fiber

# PHYSICAL DIMENSIONS (H x W x D)

1.07 x 5 x 5 (2.7 x 12.7 x 12.7 kgs)

## **WEIGHT**

12 oz (0.34 kgs)

## **CERTIFICATIONS**

CE, ROHS

### **ENVIRONMENTAL**

Operating Temperature: 32° to 104°F (0° to 40°C) Storage Temperature: -22° to 149°F (-30° to 65°C

Humidity: 5 to 90% non-condensing

**Product** 

Two (2) Year Standard Hardware Warranty

## **ORDERING INFORMATION (Additional split ratios available)**

Description

FTP-1504	
FTP-1505	
FTP-1506	
FTP-1704	
FTP-1705	
FTP-1706	
FTP-1510	
FTP-1511	
FTP-1512	
FTP-1710	
FTP-1711	
FTP-1712	
and the second Proceedings	

# **Optional Equipment**

RMC-3 RMC-12-3

Authorised Distributor

50/50 50 micron Fiber Tap (LC Connectors) 50/50 62.5 micron Fiber Tap (LC Connectors) 50/50 9 micron Fiber Tap (LC Connectors) 70/30 50 micron Fiber Tap (LC Connectors) 70/30 62.5 micron Fiber Tap (LC Connectors) 70/30 9 micron Fiber Tap (LC Connectors) 50/50 50 micron Fiber Tap (SC Connectors) 50/50 62.5 micron Fiber Tap (SC Connectors) 50/50 9 micron Fiber Tap (SC Connectors) 70/30 50 micron Fiber Tap (SC Connectors) 70/30 62.5 micron Fiber Tap (SC Connectors) 70/30 9 micron Fiber Tap (SC Connectors)

3-Unit Rack Mount 12-Unit Rack Mount

