Full Duplex Fast & GigaBit Ethernet Monitoring

Copper TAP series

C1P-1G

Designed for cost effective connection and efficient monitoring your network:

single Port Copper TAP

This TAP is a straight forward solution. It is a perfect connectivity product for various appliances like :

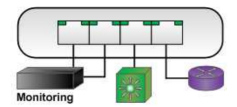
IDS (security) tools Packet Flow Switches Consolidating Tools Network Monitoring Protocol Analysis

In-Line it passively monitors all 7 protocol layers, It mirrors any packet size, bad CRC, VLAN traffic and sees both ends of full-duplex links.

- Non intrusive In-Line Monitoring
- Permanent Network Link guaranteed
- Bypass data on power failure
- Monitoring for all Protocol Levels
- Fully 802.3af and VoIP compliant
- No Package Loss
- Galvanic separation for maximum protection
- Ultralow power consumption
- Redundant power option
- All In- and Out- Ports & all Monitor Ports at frontside
- Tested with major analysis & monitoring systems

General Application: (common for all models)

For use with 2 Channel Hardware or Software Analyzer or Aggregation facilities/appliances at 10/100/1GbE Networks:







Available Models:

C1P-1G

single Port 10/100/1000 UTP TAP



Order Information:

Main Unit, portable

incl. external Powersupply

incl. Zipperpouch & Cableset

incl. Manual

Optional Accessoires:

extra external Power Supply for Redundancy (Order Nr. APWR2)

General Specification:

Connectors 4* RJ45, 8 pin

Powered by external Adapter: 90-240V, <5W



feat. Consumption/10Y: "saves 800kwH in10Y by low power consumption"

Metal housing, structured black oven painted Operating Temperature: 0°C to 50°C Storage Temperature: -10°C to 80°C Humidity: 10% to 90%, none condensing

Weight& Size: (all versions)

main unit (WxDxH): 11,3x13,3x3cm

300gr

Conformity: (E RoHS



Messkom Vertriebs GmbH Awarenring 38 85419 Mauern

Tel: 08764 / 948 430 Fax: 08764 / 948 433 Email: info@messkom.de URL: www.messkom.de