

Copper TAPs Key Features:

most common to: Automation/ Industry permanent or temporary Monitoring:

Portable



C1P-100

with DinRail Mount



C1D-100

Polymer Optical Fiber to 10/100 RJ45 TAP



C1PP-100

10 100 802.3af PoE VoIP compliant

most common to: Automation Industry for permanent or temporary Monitoring:

19" Rackmountable



C1R-100

19" Unit



C20-100

redundant powered

10 100 802.3af PoE VoIP compliant

most common to: IT / any purpose of Monitoring:

Portable



C1P-1G

19" Rackmountable



C1P-1G-BAT

most common to: IT / Data Center, permanent Monitoring:



C1P-1G-48V

10 100 1G 802.3af PoE VoIP compliant

most common to: IT / Data Center, permanent Monitoring:

19" Rackmountable



C1R-1G

19" Unit



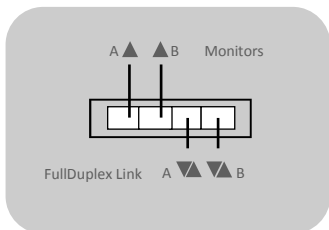
C8-1G

redundant powered

10 100 1G 802.3af PoE VoIP compliant

General Function

(common to all models per single TAP function)



Options/Accessoires

(common to all C1R models)

APWR2 extra external Power Supply for Redundancy

ARP1U-3M 19" Rackplate

AFP1U-3M Filler

Conformity



WEE-Reg.-Nr. DE 71787154

Made in EU

- For use with two (2) Channel Hard- or Software Analyzer/Appliances
- Non intrusive In-Line Monitoring
- Bypass data on power failure
- Monitoring for all Protocol Levels
- Fully 802.3af & VoIP compliant
- All Link and Monitor Ports at frontside
- Redundant Power Option (not C1D-100)
- All Link and Monitor Ports at frontside
- Galvanic separation of Monitor ports
- **Scaleable to High Density with up to 20 TAP-Functions per 1U**

About our Copper 10/100 versus GigaBit TAPs

10/100 TAPs add no latency to the network nor to monitor output data.

ProfiTAP's is approved and trusted on Automation network structures running e.g., ProfiNET or other Automation Protocols.

GigaBit TAPs add lowest possible and constant latency in bitlength to network and lowest delay possible to Output.

Approved compatibility and installed with major analysis & monitoring systems, appliances or Packet Flow Switches for further Aggregation.

Fiber TAPs Key Features:

most common to: IT for temporary use:



- For use with two (2) or Multi Channel Hard- or Software Analyzer/Appliances
- Approved compatibility and installed for use with major analysis & monitoring systems/appliances
- Fully passive equals to be maximum failsafe and non intrusive for In-Line Monitoring
- All Link and Monitor Ports at frontside
- **Scaleable up to High Density with up to 24 TAP-functions per 1U:**

most common to: IT / Data Center Monitoring / permanent Monitoring:

19" Rackmountable



F1L (F1RS = SC)



SC F2L (2in1)



LC F4L (QuadTAP)



F1-SR4



F2-SR4



F4-SR4



3x of any give



any mix of F1 , F2, F4 and C1R)



F8L (MultiTAP with 1/3rd height of 1U rackspace)



F8-SR4 (MultiTAP with 1/3rd height of 1U rackspace)



3x any F8 give



any mix of F8M or F8L

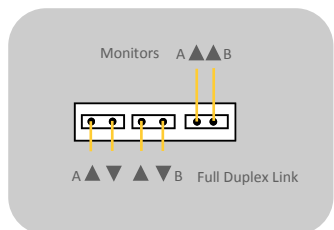


F16L



General Function

(common to all models per single TAP function)



Options / Accessoires

(common to all F1, F2, F4 models)

ARP1U-3M 19" Rackplate



AFP1U-3M Filler



available Fiber Versions (not MTP Taps)

Base Product	Fiber Type	Split Ratio
F1PL	E	50
F1RL		60 *
F1PS	U	70
F1PL		80
F2RL	S	80
F4L		90 *
F8L	Z	90 *
F16L		90 *

Example: F1RL-E-70 = single Port rackmount, LC Connectors, MultiMode 50u Core & 70:30 Split

available MTP Taps

t.b.a.

Conformity



WEE-Reg.-Nr. DE 71787154

Made in EU



Dipl.Ing. Christoph Gudenus
Messtechnik in Netzwerken

RotenmuehlGasse 40/5 | 1120 Wien | AUSTRIA
Tel: +43 1 812 34 20 | Fax: +43 1 812 31 55
E-Mail: office@gudenus.at | Web: www.gudenus.at