

In-Line WAN TAP

Serial Sync. "RS422/X.21 TAP

W1-ISS

The Serial Sync. „RS422/X.21 TAP is an “In-Line” TAP for usage in any half or full duplex application. Unlike competitors’ our products comply in any field condition.

It works at speeds up to 10Mb.

The „no package loss“ feature makes it ideal for security applications.

Transparent to the network, it shows traffic in real time and copies all 7 layers.

The permanent link feature guarantees network connectivity and bypasses data at power failure.

The unit has a DB15 monitor Tap connector on the backside which provides a connection to the WAN Monitoring System.

The unit is powered from the back through the DB15 connector, one LED show the presence of power.

The manual contains the DB15 pinlayout for the required cable (cable is not supplied).

Special Rack Mount brackets (optional) enable the unit to be mounted two different ways; with network interface front mounted respectively with monitor interface front mounted.

Specification, Weight & Size:

metal housing, structured black oven painted
 3x DB15 (2x front, 1x back side)
 External, via D15, 8-12V stabilized
 Powerconsumption appr. 100mA
 Operating Temperature : 0°C to 50°C
 Storage Temperature : -10°C to 80°C
 Humidity : 10% to 90%, none condensing
 Main unit 11,8,5x3 cm (WxDxH), 210 gr.

Designed for offering the most complete and cost effective measurement solution for the Field Service Engineer:



- *non intrusive In-Line Monitoring*
- *permanent Network Link guaranteed*
- *bypass data on power failure*
- *monitoring for all Protocol Levels*
- *supports speeds up to 10Mb*
- *no Package Loss*
- *Indicator for Power*
- *Rackmount option*

general application:

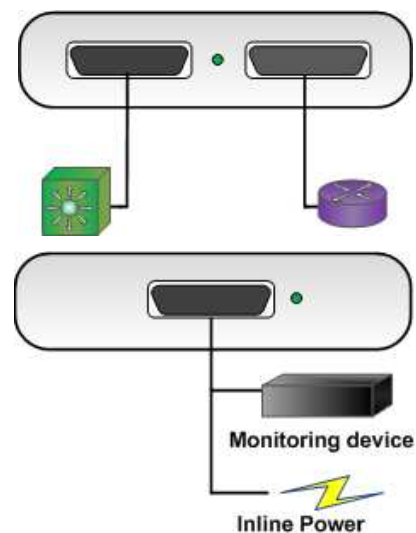
Frontside:

LINE IN (TX+ RX)
 LINE OUT (TX + RX)
 (2x DB15's)

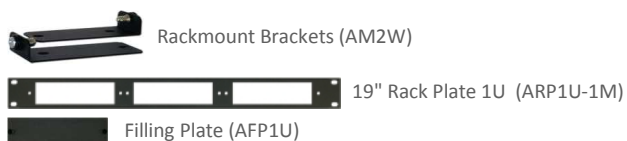
Backside:

1x MONITOR OUT
 (1x DB15)

In-Line power
 (via same DB15)



optional Accessoires



for customer/sales/support worldwide contact:



+49 (0) 69 936 23 897
 +49 (0) 69 3640 8925

sales@profitap.com www.profitap.com

your local partner: