

10/100UTP Tap / Portable model

Portable : take it everywhere



Features

- No point of failure
- Link/Activity LEDs
- Redundant Powered
- Compact total solution
- 2 years warranty

Order Number

C1P-100

The 100UTP Tap avoids downtime in your 10BaseT/100BaseTX network. Once in place it enables you to monitor half/full duplex communication and move test equipment without breaking the circuit.

It offers the most complete and cost effective solution for the field service engineer. The Dual compartment Zipper Pouch protects the Tap and the accessories. It is highly portable.

The Link/Activity LEDs confirm instantly that your Tap is wired up correctly. To visualize PoE is an absolute must today. The Tap ports are galvanic separated from the network and protecting your analyzer from PoE and Ground Potential Difference.

It is non-intrusive for 100% security. Unlike SPAN ports it monitors in real-time, all 7 protocol layers and any package size including errors. The Tap is invisible to the network and does not interfere in auto negotiation/speed or duplex settings.

The Permanent Network Link feature guarantees permanent network connectivity even when power fails. No packages are lost at power failure. Fully IEEE 802.3 / 802.3af and VoIP compliant, it works at distances over 100mtr.

It is Redundant powered for maximum monitoring uptime.

The Portable model is delivered with everything you need to easily transport it. The compact Zipper Pouch protects the Tap and its accessories.

Included accessories :



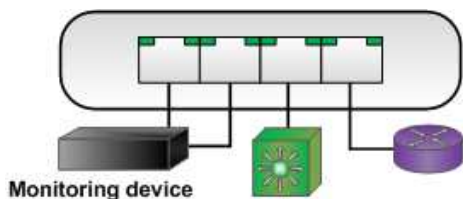
Zipper Pouch



Small Power Supply



2 x Rj45 Cables



Front view



Back view

Rigid metal enclosure, structured black oven painted.
Powered by external adapter: 90-240VAC / 12V-500mA.
Power consumption for one unit : 12V-80mA.
One straight plus one cross CAT5 cable, 2mtr each, included.
LEDs : Two (2) Link/Activity, Two (2) PoE, Two (2) Power
Connectors : Four (4) RJ45, 8 pin, gold plated. .
Main unit dimension (WxDxH) : 11.3 x 8.8 x 3 cm
Weight : 240 gr.
Total solution (WxDxH) : 12 x 18 x 6 cm
Weight : 570 gr.
Operating Temperature : 0°C to 55°C
Storage Temperature : -10°C to 90°C
Humidity : 10 to 90%, non-condensing