

Copper Test Access Port - 10M/100M

Evaluation of network health and finding performance bottlenecks is a vital issue in today's competitive telecommunications world. CUBRO TAPs help to get the job done and to find network troubles before the users are affected



Bill is

100% Throughput, very low delay and fully transparent

Don't miss any details of your signal. Cubro Copper TAPs feature 100% throughput, ultra low delay (less than 20cm of cable would have) and are fully transparent, even to Layer 1 and Layer 2 faults.

LINKSAVE Function

Special LINKSAVE function enables secure network links with zero time delay even if the power supply fails. So the TAP doesn't influence the network, even if power fails.

LED Indicators

LED's on the front panel indicates power, and link status.

Different Power Versions

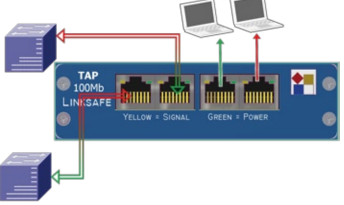
12VDC via external AC/DC converter or 48VDC power supply versions available

Different Cabinet versions available

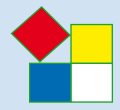
Cubro Copper TAPs are available in different cabinet versions - from 19" to very compact and portable.

Easy use and operation

Easy operation and installation. No PC or software necessary. No bugs, no softwareupdates means more time for your business.











Housing Type	portable	half 19"	19"
Network Port Connector	RJ45		
Monitor Port Connector	RJ45		
Network Port Link-Speed	Supports 10M and 100M (fully passive connection; TAP doesn't influence link speed)		
Monitor Port Speed	Supports 10M and 100M (fully passive connection; TAP doesn't influence link speed)		
Number of Monitor Ports	2 – separated for each direction; optional 4 Ports available		
Operating Temperature	0°C to 55°C		
Storage Temperature	-10°C to 75°C		
Dimension (W x D x H)	112 x 170 x 29mm	220 x 270 x 44mm	482,6 x 270 x 44mm
Power Rating	5W		
Power Supply	12VDC or 48VDC		
Weigth	0,4kg	1,2kg	2,4kg



Version 1.0 March 2008

Designed for your demands!

We provide the solutions you need – discuss your requirement with our experts.

For more information contact your local distributor:



Distributed by

DHS ElMea Tools GmbH

Carl Zeiss Strasse 43 63322 Rödermark ph +49 6074 919908-0 info@dhs-tools.de www.dhs-tools.de

