

# Gbit Multilink Aggregation TAP

CUBRO Multilink Aggregation TAP's combine up to 8 Gbit Links to a single Aggregation Monitor Port and an optical Link extension Port. It helps to save costs for Measuring and Monitoring Test Equipment. (8 optical links or 6 electrical)



## Multilink Traffic Aggregation

Aggregation of up to 8 Gbit links to one 1000 Base-T Monitor Port and an optical Monitor Port (SX or LX)  
Also units with 4, 6, 8, Link-Aggregation are available.

## Rugged 19" Housing

Stable 19" Housing with precise connector labelling on front panel.  
19" 2U high

## LINKSAVE Function

Special LINK SAVE Function enables secure Network Links even if the power supply fails. So the TAP does not influence the network, even if it is not powered.

## Dual Monitor Output

As standard feature

## LED Indicators

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

## Easy use and operation

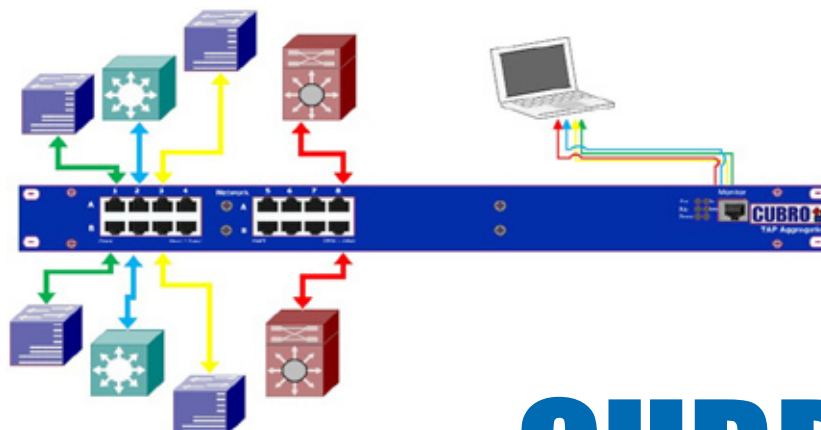
Easy operation and installation.  
No PC or software necessary.  
No bugs, no software-updates means more time for your business.

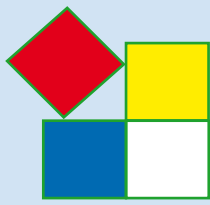
## Different Power Versions

48V DC or 230VAC power supply versions available.



(schematical picture of 4 link optical unit)





## Specifications Gbit Multilink Agregation TAP

Number of Aggregated Links	6 RJ 45	4 or 8 optical
Network Port	optical SC connector / RJ 45	
Monitor Port connector	1 x RJ45	
Link Extension Port	optical SC connector (simplex)	
Network Port Link-Speed	1000 Mb/s	
Monitor Port Speed	1000 Mb/s	
Operating Temperature	0°C to 55°C	
Storage Temperature	-10°C to 75°C	
Dimension	482,6 x 44,0 x 336,0mm	482,6 x 88,0 x 336,0mm
Power Rating	70W	120W
Power Supply	230V/AC or 48V/DC	
Weigth	4,2 kg	5,2kg

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