

### **Gbit Aggregation Engine**

CUBRO Multilink Aggregation Engine combines up to 8 Gbit Port to a single Aggregation Monitor Port and an optical Link extension Port. It helps to save costs for Measuring and Monitoring Test Equipment.





#### **Multilink Traffic Aggregation**

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

#### **LED Indicators**

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

#### **Different Power Versions**

48V DC or 230VAC power supply versions available.

#### Rugged 19" Housing

Stable 19" Housing with precise connector labelling on front panel.
19" 1U and 2U high

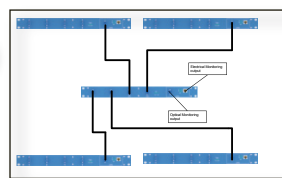
#### **Dual Monitor Output**

optional Copper and Optical

#### Easy use and operation

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





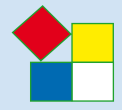
#### Application:

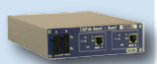
This Type of unit is used to increase the dens of monitored links per monitoring Port on the Analyzer to decrise the price of the Monitoring equipment, in case of low load of links.



(picture of 4 link optical unit with singel and dual output)









# Specifications Gbit Agregation Engine

Number of Aggregated Links	4 port	6 or 8 port
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

