

Aggregation TAP Series

PROFITAP

Full Duplex GigaBit & Fast Ethernet Monitoring

C1AP-1G

Designed for Fast & GigaBit Ethernet, the unique C1AP-1G offers the most complete and cost efficient connection for monitoring your network !

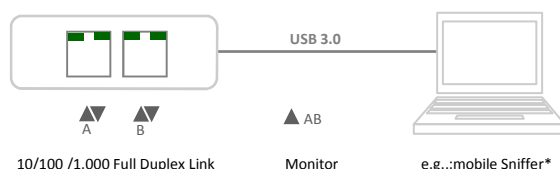
- 10/100/1G monitoring on USB 3.0
- Hardware Aggregation
- Captures any packet with any Analyzer
- Direct Capture To Disk Function
- 8 ns Hardware Timestamp
- Real Time Statistics
- Low Level Error Monitoring
- Bandwidth Monitoring
- CRC Error Capture
- Failsafe Monitoring
- USB 3.0 powered



The C1AP-1G is a straight forward solution, equivalent to a 10/100/1G Aggregator TAP and a Network Interface Card (NIC) with 2Gbps Bandwidth.

It captures and merges Full-Duplex traffic at wirespeed (up to 2.000Mbps) and requires only one USB 3.0 port on a computer.

Being ultra compact and a easy to use solution, the C1AP-1G offers **GigaBit Full Duplex Capturing** with less equipment to carry around than ever:



A perfect and versatile companion for profound monitoring & analysis using a Notebook* with any kind of commercial or free Network Sniffer.

* The C1AP-1G work with any 3rd party software, like WireShark, OmniPeek (WildPackets), Observer (Network Instruments) and many more on the market.

Available Models:

C1AP-1G

PC requirements & OS :

Dual Core™ Processor
4GB+ of Memory
exclusive USB 3.0 Port
W7/8 - 32/64bit supported

Order Information:

includes 1x 1,8m USB3.0 Cable, Pouch,
USB FlashDrive with Drivers & Utilities

Specification:

Connectors 2x RJ45, 8 pin, 1x USB3.0
1x 5VDC Input
(Device default powered by USB3.0)

Metal housing, structured black oven painted
Operating Temperature : 0°C to 50°C
Storage Temperature : -10°C to 80°C
Humidity : 10% to 95%, none condensing

Weight & Size:

Main unit 55x102x24 mm (WxDxH), 250gr.

Certifications:   



Dipl.Ing. Christoph Gudenus
Messtechnik in Netzwerken

Rotenmuehlgasse 40/5 | 1120 Wien | AUSTRIA
Tel: +43 1 812 34 20 | Fax: +43 1 812 31 55
E-Mail: office@gudenus.at | Web: www.gudenus.at