

# ProfiShark 1G All-in-One Gigabit Ethernet Troubleshooter The Ultimate Solution for Field Testing & Monitoring

#### A full featured field service tool, compact and easy to use. All-in-one in a pocket-sized box, the only additional hardware required being a PC with a free USB 3.0 port, the ProfiShark 1G is the perfect tool for the field engineer as well as for long-term traffic collection. As it is based on USB 3.0 (5 Gbit/s), the ProfiShark 1G manages full-duplex Gigabit at wirespeed.

### • Features

- 10/100/1G monitoring on USB 3.0
- USB 3.0 powered
- Fail-safe monitoring
- Hardware aggregation
- SPAN and In-Line modes
- 8 ns hardware timestamp
- Real time statistics
- Low level error and bandwidth monitoring
- Direct capture to disk
- Invisible to the network
- PoE compliant

## The ProfiShark 1G has the ability to capture:

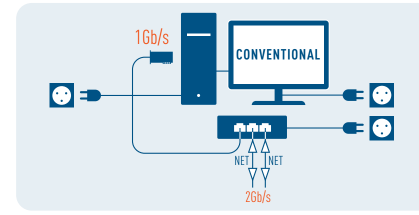
- Any frames between 10 bytes and 10 Kbytes
- Any encapsulated frames
- Any type of frames (VLAN, VXLAN, MPLS, Pause, CRC error frames...)

#### • Timestamp

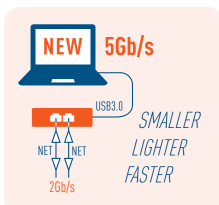
This feature allows real time analysis of aggregated and buffered traffic. It can measure latencies in nanosecond resolution.

### • ProfiShark Manager

An application designed specifically for the ProfiShark 1G. It provides a way for statistical analysis of a network, allowing for efficient excessive bandwidth usage detection, or any low layer errors using charts prior to a deeper investigation with an analyzer.



Connectors2 x RJ45 8 pins • 1 x USB 3.0 • 1 x 5 VDC optional input<br/>LEDsLEDs2 x Link/Activity • 2 x Speed • 1 x PowerMax. Network Latency1 Gbps link: 370 ns • 100 Mbps link: 660 ns • 10 Mbps link: 6600 nsSystem requirementsDual Core Processor • 4 GB memory • USB 3.0 port<br/>Supported OSSupported OSWindows 7 / 8 / 10 (32-bit & 64-bit) • LinuxDimensions (WxDxH)69 x 124 x 24 mm • 2.72 x 4.88 x 0.94 in<br/>WeightWeight176 g • 0.39 lbAccessories1.8 m USB 3.0 cable • RJ45 cable • Pouch • USB key<br/>ComplianceRoHS • CE



1000

10 100

Network

USB 3.0

В

Α

Link/Activity

Power LED

FRONT

BACK

## Profitap HQ B.V.

Connection

Link/Activity

0

Optional DC input

5V/1A

High Tech Campus 9 5656 AE Eindhoven The Netherlands

+31 (0) 40 782 0880

www.profitap.com