GPROBE10

COST-EFFECTIVE SOLUTION IP LAST MILE MONITORING



COMPACT DESIGN
MULTIPLE STANDARDS
PROFESSIONAL USE

PROFESSIONAL MONITORING:

IP ANALYSIS

- O Complete analysis of the IP signals
- O Maximum and minimum arrival interval between packets in one second
- O IP and UDP payload bitrate
- O Media loss rate and loss IP frame
- O Multiple IP flows in parallel (up to 64)
- O IP Jitter
- O UDP and RTP modes (auto)

AND MUCH MORE...

- O Alarms: level 1 and level 2 priority errors
- O Configurable type of alarm (Info, Warning, Error)
- OHTML5 control application
- O SNMP control
- Ethernet connectivity
- O Internal storage: 50GB
- External storage: USB port

OPTIONAL FEATURES

- ✓ Additional IP flows in parallel
- (16 additional flows each license, up to 64)
- ✓ Level 3 priority errors alarms
- ✓ Power supply -48VDC
- ✓ Rack adapter

GSERTEL

MANAGEMENT SYSTEM



ALL IN ONE

Measurements Services **Bitrates** Alarms at a glance





Mechanical characteristics

Weight: 495g (without 1RU adapter)

Working temperature: -5°C to 45°C Storage temperature: -20°C to 70°C Humidity: 5% to 95% (non condensing)

Storage

Internal storage: Up to 50GB External storage: USB port

Inputs

IP: 2 x GE RJ45 (TSoIP) (optional)

IP Measurements

Alarms

Electrical Characteristics

-48VDC (optional)

Interfaces

1 x Ethernet RJ45 (control) Web (HTML5)

IP: 2 x Ethernet RJ45 (TSoIP) (optional) SNMP