

GPROBE10

COST-EFFECTIVE SOLUTION IP LAST MILE MONITORING



COMPACT DESIGN
MULTIPLE STANDARDS
PROFESSIONAL USE

PROFESSIONAL MONITORING:

IP ANALYSIS

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

AND MUCH MORE...

- Alarms: level 1 and level 2 priority errors
- Configurable type of alarm (Info, Warning, Error)
- HTML5 control application
- SNMP control
- Ethernet connectivity
- 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

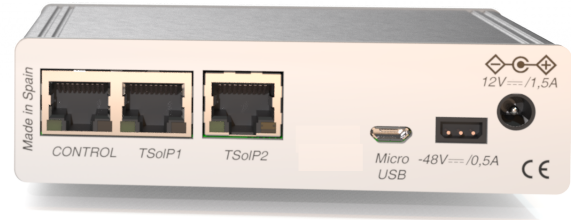
GPROBE10

MANAGEMENT SYSTEM



ALL IN ONE
Measurements
Services
Bitrates
Alarms
at a glance

SPECIFICATIONS



Mechanical characteristics

Weight: 495g (without 1RU adapter)
Size: 120mmW x 145mmD x 45mmH (without RU adapter)
Working temperature: -5°C to 45°C
Storage temperature: -20°C to 70°C
Humidity: 5% to 95% (non condensing)
Rack adapter 1U (optional)

Storage

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

Inputs

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

IP Measurements

Max. arrival interval between packets
Min. arrival interval between packets
IP payload bitrate
UDP payload bitrate
Media loss rate
Loss IP frame
IP Jitter
UDP and RTP mode (auto)

Alarms

Level1 and level2 priority errors
Level3 priority errors (optional)

Electrical Characteristics

100-240 VAC
50-60 Hz
1.4A
-48VDC (optional)

Interfaces

1 x Ethernet RJ45 (control)
Web (HTML5)
IP: 2 x Ethernet RJ45 (TSolIP) (optional)
SNMP
USB

Version 6.1

GSERTEL