Ether.Giga hand-held tester



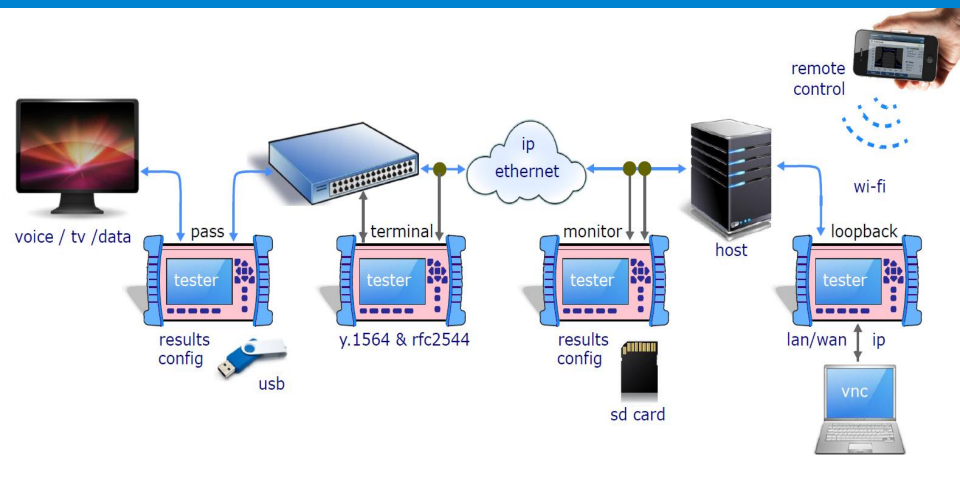
Next-generation Ethernet / IP test







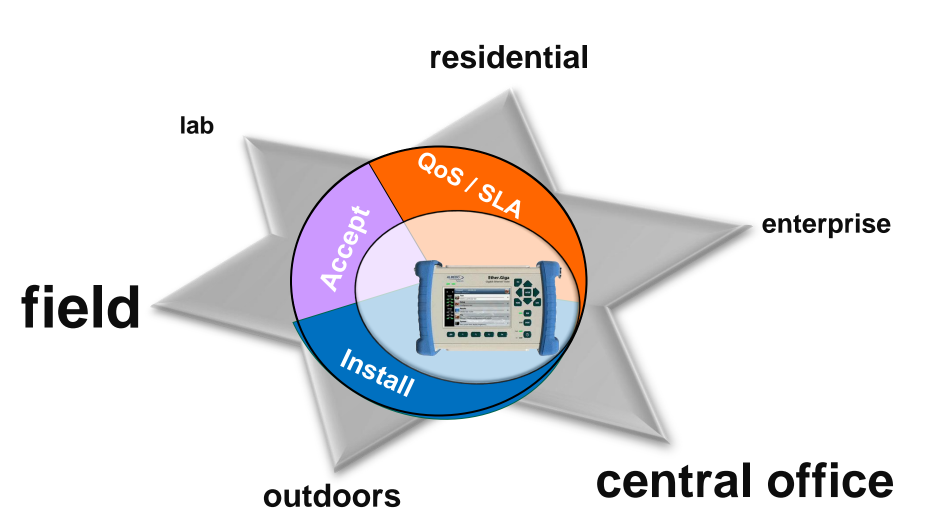
Next Generation Ethernet tester



Ether.Giga – Includes all the features you may expect



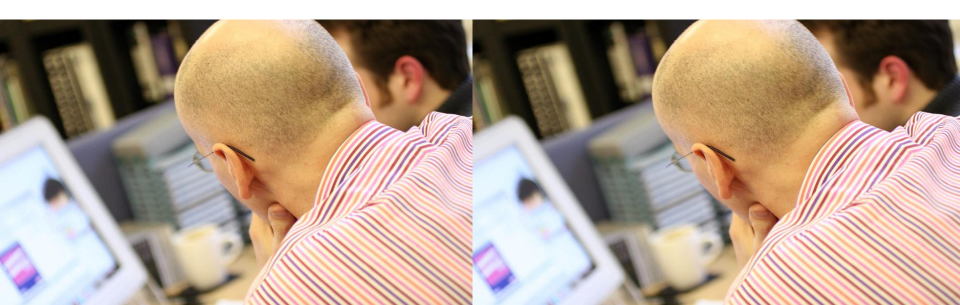
Heavy duty field **Ethernet - IP** tester





Niche Professional Markets

- Installers and Telecom Operators
- Enterprise business
- Triple Play service providers
- R&D, Universities, Labs
- Commissioning / Maintenance



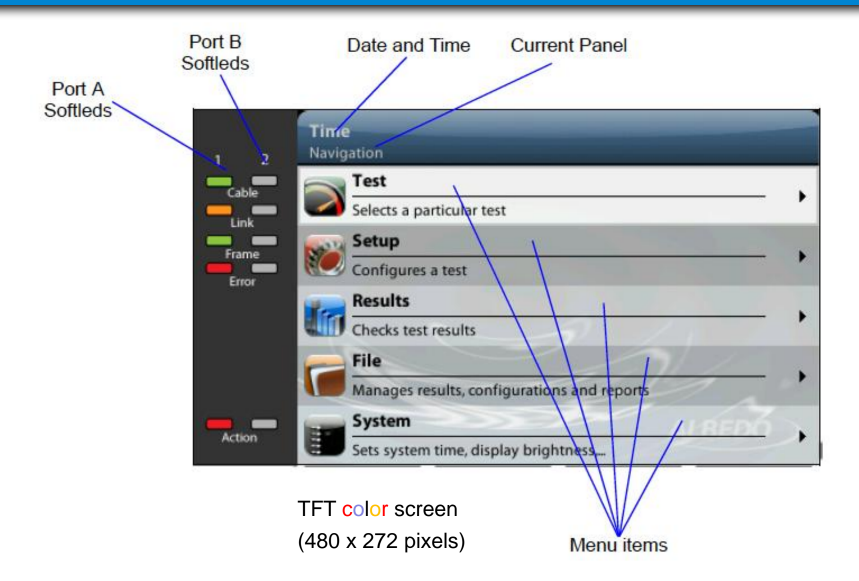
Ether.Giga **Key** Features

- Multistreams for IPTV, VoIP, and Critical Data verification
- Y.1564 (e-SAM) FTD, 2-way FDV, FDV, 2-way FTD, FLR, SES, PEU and PEA
- Y.1731 QoS statistics
- Real 2 x SFP + 2 x RJ45 i/faces
- Symmetrical & Asymmetrical RFC2544 test
- FCS error insertion in pass mode
- L1/L2/L3/L4 loopback
- Q-in-Q for demarcation tests
- MPLS support
- Scan MAC/IP/VLAN/QinQ
- Arbitrary [mask + offset]
- Advanced Counts: Up to 8 MAC, IP, TCP/UDP filters





Ether.Giga – **Easy GUI** for field engineers





Ether.Giga tops: eSAM & SLA

eSAM

- 8 x non-colour services
- 4 x colour services
- CIR, EIR, Throughput
- FTD, FDV, FLR, availability

◆ SLA (Y.1563)

- Delay
- Delay variation / Jitter
- Frame loss
- Availability





Automatic QoS test

Compliant with latest standards for advanced services such as IPTV, VoIP or VoD:

Traffic Scan and Discovering

- Find selected flows
- Monitor or execute test
- No more difficult set up

Improved RFC 2544

- throughput,
- frame-loss,
- latency,
- back-to-back
- recovery time tests

ITU-T Y.1564

- Service Configuration
- Service Conformance





ALBEDO Telecom. All rights reserved

The value of **Innovation**

Spot the differences

- Real Dual Port
- Pass / Fail results
- Long battery power
- Remote GUI by VNC
- Save in Memory Card
- Most modern technology



i-Remote Control





ALBEDO Telecom. All rights reserved

Ether.Giga - Competitors





- No Network Exploration
- No SLA (Y.1563)
- No eSAM
- Poor Statistics
- Designed in 2004
- Small screen
- Small Batteries

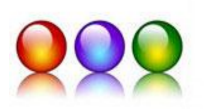


EXFO (ETS-1000)

- No EXFO (OEM from Russia)
- No Network Exploration
- No SLA (Y.1563)
- No eSAM
- Poor Statistics
- Small character screen
- Poor traffic generation



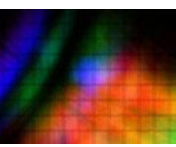
Why Ether. Giga ?











- FIELD OPERATION: hand-held (4h. with batteries)
- ◆ LATEST ELECTRONICS: very fast, powerfull, long operation
- ◆ LATEST STANDARDS: Y.1564, Y.1731, VNC, a-RFC2544
- ◆ MIGRABLE TO SYNC-e: ready for the new LTE tecnology
- ◆ ACCURATE REPORTING: for further analysis

