Ether.Genius hand-held test



Multitechnology tester GbE +SynE+ E1 + Datacom + Jitter/Wander







the Path to Excellence

About **ALBEDO** Telecom



ALBEDO Telecom offers a full range of telecommunication products and services that help your organization make the most of your investment in telecoms.

- Hand-held testers: E1, SDH, GbE, SyncE, IP, IPTV, VoIP, Datacom, Jitter, Wander
- Impairment Generator: Carrier Ethernet and IP
- Acceptance Labs: IPTV, VoIP, ISDN, POTS
- Distributed Test System: SLA, QoS, Bandwidth profile
- Professional Training: xDSL, PON, Carrier Ethernet, MPLS, SDH, Synchronization, IPTV, VoIP
- Consultancy / Integration: IPTV, VoIP



Ether.Genius 3-in-1 tester



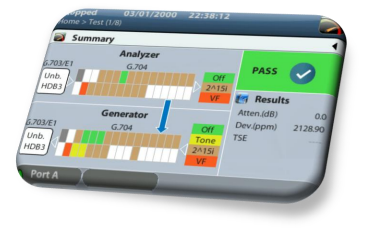
Ether.Genius includes the features of thee ALBEDO testers:

- Ether.Giga: Ethernet tester
- Ether.Sync: Synchronous Ethernet tester
- AT.2048: E1 and Datacom tester



Small, smart, nice, & FULL equipped

- 1.1 kg weight
- Battery
- Keyboard + Screen











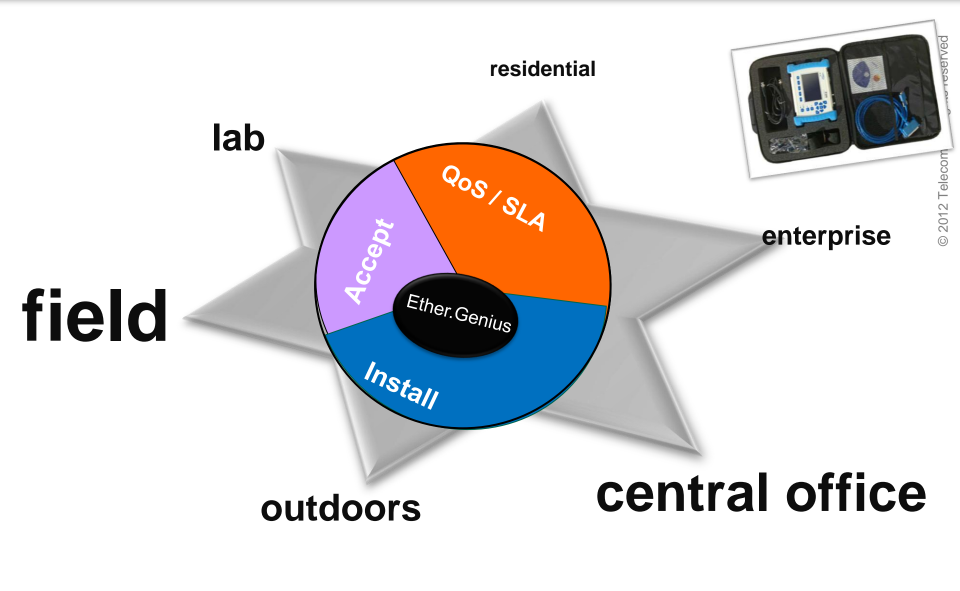
2xRJ45 GbE 2xBNC 1xRJ45 E1 SF card

Remote Control Port 2xUSB Printer Datacom Voice Port

© 2012 Telecom. All rights reserved

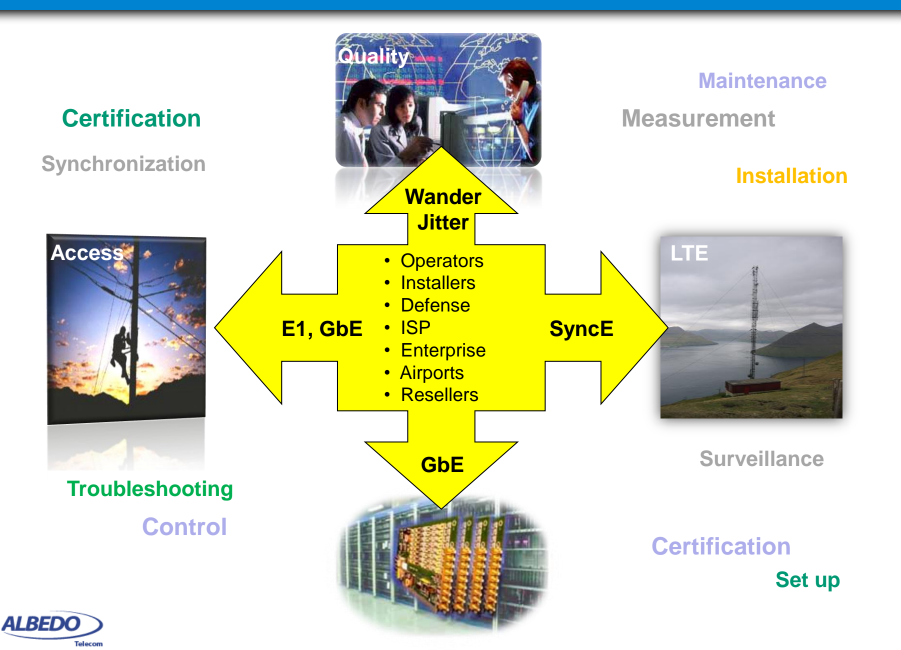


Heavy duty field **Multitechnology** tester





Ether.Genius Markets



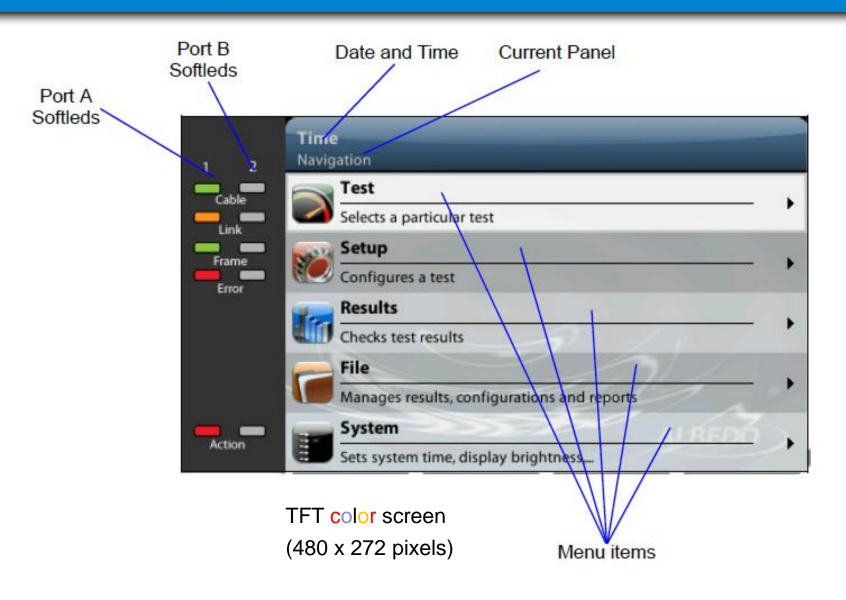
Niche Professional Markets

- Installers and Telecom Operators
- Migration from E1 to Ethernet
- Migration from Ethernet to SyncE
- Synchronization Networks (Jitter & Wander)
- Commissioning / Maintenance E1, GbE, SyncE



0

Ether.Genius – Easy GUI for field engineers





i-GUI (intuitive - Graphical User Interface)

| ort | A C | AS s | ign | alin | g ca | ptu | re | | | | | | | | Port A Multiplexer | |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|------|----------|----------|----------|----------|----------|------------------------------|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | G.704 | т |
| 10 10 | 11 | 10 10 | 10 10 | 11 | 10 10 | 11 01 | | |
| 10 00 | _ | | 10 10 | | 10 10 | | 10 10 | _ | | | 10 | | 10 10 | 11 | | |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | None Pattern Tor | ne |
| | ABC | D bi | ts | AB CD | | | н | ighl | ight | valu | ie | 10 10 | | | 🔲 Overhead 🔛 Codir/Data 💻 RX | |

- Based on true color
- Limited Navigation deep
- SoftLEDs © all events at a glance
- Functional navigation keys
- Landscape ergonomic
- PASS / FAIL
- Enhanced File System



01

itent -

Ether.Genius VNC remote control

- Standard VNC support
- Centralized management
- Remote control
- Multiple standard clients available
 - PC and Labtops
 - Windows and Linux
 - iPhone / iPad
 - Android Mobiles
- Exactly the same GUI in tester / remote devices





The value of Innovation

Spot the differences

- Real Multiport 2xE1 + 2xEthernet + DTE/DCE + Clock
- Pass / Fail results
- Long battery power
- Remote GUI by VNC
- Save in Memory Card
- No modules, no connectors, no problems





Ethernet **BEST** testing features

- Multistreams for IPTV, VoIP, and Critical Data verification
- **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
- **Sym**metrical & **Asym**metrical 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



② 2012 Telecom. All rights reserved



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





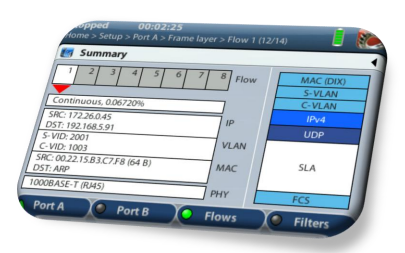
Ethernet next generation test: eSAM & SLA

eSAM

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

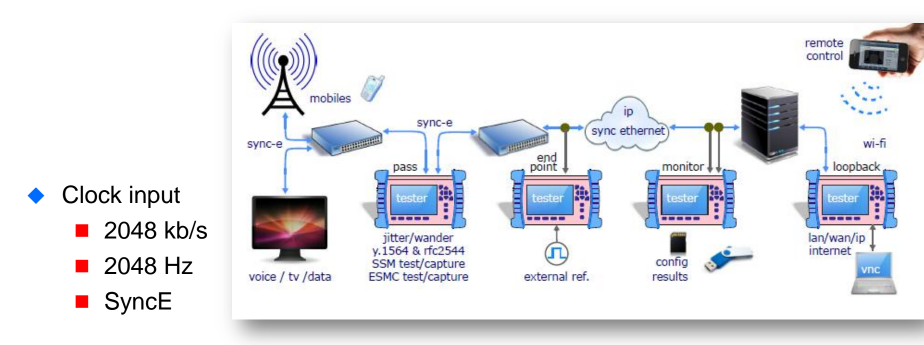
• SLA (Y.1563)

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





Synchronous Ethernet functionalities



- Synchronization according G8261, G8262, G8264
- Ethernet Line frequency (MHz), offset (ppm), drift (ppm/s)
- Analysis / Generation ESMC messages
- SSM count and rate
- SyncE MTIE / TDEV measurement
- SyncE Wander analysis/generation



PTP - 1588v2 support

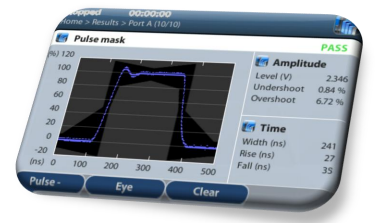


Packet Time Protocol: PTP / IEEE 1588v2 support decoding PTP support / generation using Master or Slave clock Master Clock operation on each port using internal or external clock reference

- PTP / IEEE 1588v2 support decoding
- PTP support / generation as master or slave



ALL the features you may imagine in E1 / Datacom



- Full E1 testing
- Jitter and Wander measurements
- Pulse Mask
- Datacom
- Frame Relay
- Voice Frequency
- Codirectional
- Contradirectional



Datacom: CISCO cables + ALBEDO technology

| 🛃 Circuit Map | | | | | | | |
|-------------------|---------|--------|----------|-------|--|--|--|
| DTE <> DCE | Circuit | Signal | Activity | State | | | |
| \longrightarrow | 103 | TD | Active | 0 | | | |
| | 104 | RD | Idle | 0 | | | |
| \rightarrow | 105 | RTS | Idle | OFF | | | |
| | 106 | CTS | Idle | ON | | | |
| | 107 | DSR | Idle | ON | | | |
| | 108 | DTR | Idle | OFF | | | |
| | 109 | DCD | Idle | ON | | | |
| \rightarrow | 113 | TTC | Active | ON | | | |
| | 114 | TC | Idle | ON | | | |
| | 115 | RC | Idle | ON | | | |
| | 141 | LL | Idle | OF | | | |







- Standard CISCO cables: easy replacement
- No extra hardware or adapters required
- DTE +DCE for all operation modes



Unique: Jitter / Wander measurements



Overpass 0.172

- Jitter Generation and Measurements
 - Jitter level, tolerance, transfer and event detection
 - 100% digital based generation and analyzer
- Wander Generation and Measurements
 - TIE, MTIE, and TDEV
 - Wander results from 20 to 100 000s



Why Ether.Genius ?



- MULTITECHNOLOGY: hand-held (4h. with batteries)
- LATEST ELECTRONICS: very fast, powerful, long operation
- LATEST STANDARDS
- MIGRABLE TO SYNC-e & E1: ready for the new LTE technology
- NO MODULES: no problems.
 - all the interfaces are always there.
 - no silly connectors, perfect connections.
 - you will never ever lost/forget/broke a module again



Ether.Genius vs. Competitor (compare)



VePAL TX130/e+

An E1 tester with some GbE functions

- Small screen
- Proprietary Data Cables
- ISDN support
- No SyncE
- Poor Ethernet
- No double Port
- No SD card
- No Wander



That's al

www.albedotelecom.co

Messkom Vertriebs GmbH Awarenring 38 D 85419 Mauern,

Tel.: 08764 9484-30, Fax: 08764 9484-33

Email: info@messkom.de Web: www.messkom.de





the Path to Excellence