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



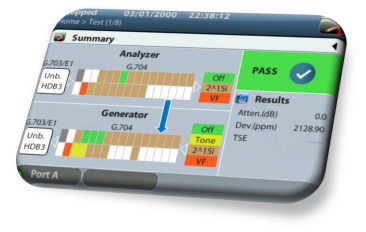
Ether.Genius includes the features of thee ALBEDO testers:

- 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











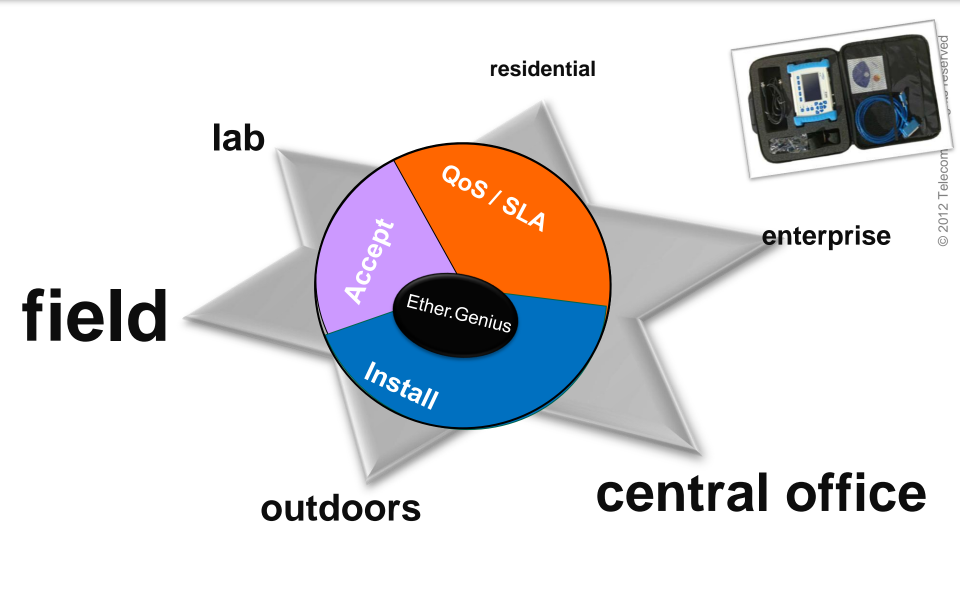
2xRJ45 GbE 2xBNC 1xRJ45 E1 SF card

Remote Control Port 2xUSB Printer Datacom Voice Port

© 2012 Telecom. All rights reserved

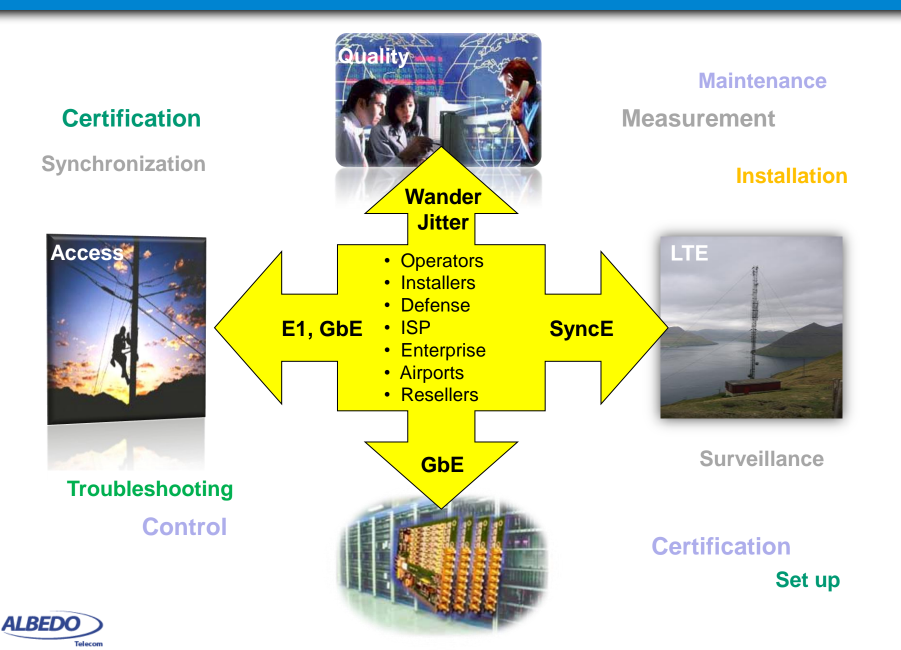


Heavy duty field **Multitechnology** tester





Ether.Genius Markets



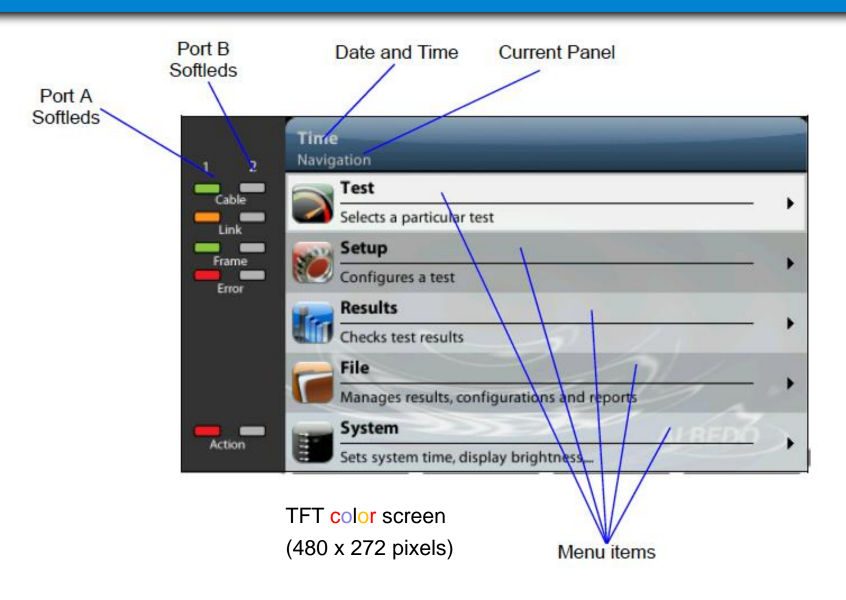
Niche Professional Markets

- 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





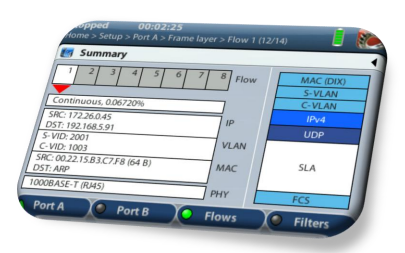
Ethernet next generation test: eSAM & SLA

eSAM

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

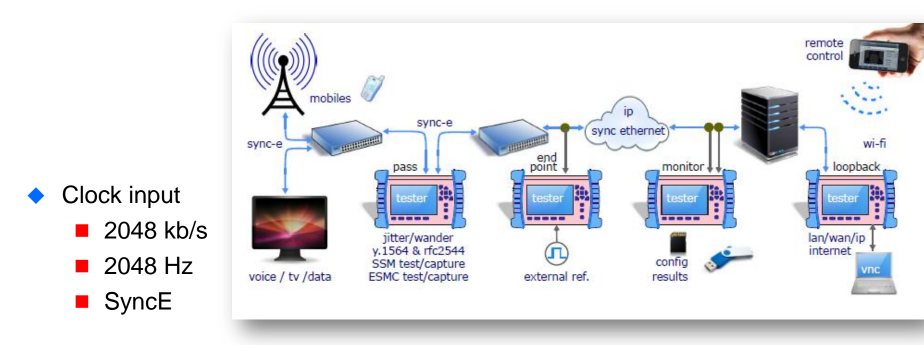
• SLA (Y.1563)

- 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

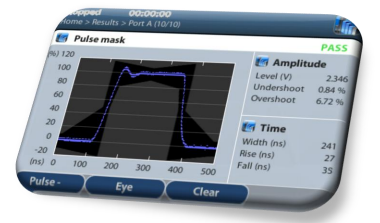


Packet Time Protocol: PTP / IEEE 1588v2 support decoding PTP support / generation using Master or Slave clock Master Clock operation on each port using internal or external clock reference

- 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