• tProbe™ T1 E1, VF, Datacom, FXO/FXS
• Quad / Octal T1 E1 Boards
• Dual HD T1 E1 Express (PCIe) Boards
• tScan16™ 16-port T1 E1 PCIe Boards
• Dual T1 E1 VF USB Analyzer
• Dual HD Universal T1 E1 VF Boards
• LinkTest™ Dual E1 Datacom
• T1 E1 Multiport Repeaters
• T1 E1 J1 Switch
• VQuad™ in TDM Network (ISDN & CAS)
• MAPS™ - Message Automation & Protocol Simulation
• MAPS CO Emulation (ISDN PRI, BRI, CAS, & SS7)
• 911 Call Simulator (CAMA Signalling Simulation)
tProbe™ T1 E1, VF, Datacom, FXO/FXS

GL’s new tProbe™ is an enhanced version of our popular USB-based T1 E1 VF Analyzer / Emulator. This hardware incorporates all the features of the previous analyzer such as portability, USB interface, remote accessibility, scripting, and a vast collection of optional applications. It is enhanced with a forward thinking hardware design for future daughter board expansion capabilities, that includes support for 10/100 Ethernet Interface, 2-Wire Daughter Board for FXO and FXS (RJ-11) connections, embedded processor flash and platform flash, Datacom interfaces, and more. The Datacom board supports the following DTE/DCE interfaces.

For more details, visit [http://www.gl.com/tProbe.html](http://www.gl.com/tProbe.html)

- RS-232 (V.28)
- X.21 (V.11)
- RS-449/V.36 (V.10 & V.11)
- EIA-530 (V.10 & V.11)
- EIA-530A (V.10 & V.11)
- V.35 (V.35 & V.28)

Quad / Octal T1 E1 Boards

GL’s Octal & Quad T1 E1 boards are high density PCIe cards that provide Four (4) or Eight (8) RJ-48 T1 E1 ports and multiples thereof. For example, configurations of 8, 12, 16, 64 T1 E1s in a single rack are possible. Octal boards are compatible with dual, quad, and higher core motherboards and software that simulate dual and quad cores (hyper-threading).

For more details, visit [http://www.gl.com/pci-octal-t1-e1-analysis-board.html](http://www.gl.com/pci-octal-t1-e1-analysis-board.html)
Dual T1 E1 Express (PCIe) Boards

GL's Dual T1 E1 Express (PCIe) Boards are high-density dual T1 or E1 boards with newer PCIe (x1) bus interface. These cards are identical to the portable tProbe™ units, except for FXO FXS and Datacom functionality.

The Dual T1 E1 Express (PCIe) Boards also support enhanced VF drop and insert capabilities with software selectable VF Tx and Rx impedances (135Ω, 150Ω, 600Ω, 900Ω, or High), Pulse Mask Compliance Testing, Jitter Generation and Measurement applications.

For more details, visit http://www.gl.com/dual-t1-e1-pcie-boards.html

tScan16™ - 16 T1/E1 PCIe Analysis Boards (Rx only)

GL's tScan16™ is a high-density T1/E1 board with 16 ports and the newer PCIe (x1) bus interface. The sixteen T1/E1 ports are Receive-only ports optimized for high performance voice and data capture, monitoring, and analysis requirements. tScan16™ extends the family of GL’s T1/E1 platforms with greater density, increased ports, and reduced power. Most all “Rx Applications” are available for tScan16™ cards.

For more information, visit http://www.gl.com/16-port-t1-e1-analysis-pcie-card-tscan16.html
Dual T1 E1 VF USB Analyzer

GL's new **USB based T1 E1 Analyzer** is the world's most powerful, light-weight, compact, full featured test equipment in the market. It offers complete software selectable T1 or E1 interfacing, BERT, voiceband, data, signaling, and protocol testing.

For more details, visit [http://www.gl.com/laptopt1.html](http://www.gl.com/laptopt1.html).

HD Universal Dual T1/E1 VF Card

The **Universal HD T1/E1** is an enhanced PC-Based T1 and E1 solution that utilizes PCI expansion slots, to provide comprehensive and versatile T1 or E1 testing capability at a competitive price. These boards are high density, smaller in size, and offers software selectable T1 or E1 interfacing. It also includes VF interfaces for real-time monitoring and inserting audio on T1/E1 lines.

GL’s Universal T1 E1 Analyzer software comes with “basic software applications” for basic testing needs and “optional software applications” that extend the capability far beyond the most expensive T1 E1 VF and Serial Data testers.

For more details, visit [http://www.gl.com/universalt1e1.html](http://www.gl.com/universalt1e1.html).
T1 E1 Platforms

LinkTest™ Dual E1 Datacom

The GL’s robust LinkTest™ Dual E1 is a handheld dual port tester for E1 & data communications (V.11 / X.24, V.24/RS232, V.35, V.36/RS449, EIA-530, EIA-530A) interfaces. Port A is full featured 2048 kb/s interface. On the other hand, Port B usage is configurable (2048 kb/s TX/RX, co-directional, clock input). The LinkTest™ Dual E1 has an external DC input but it also has internal batteries. Test results can be saved in a memory stick or transferred to a PC. This makes this tester suitable for field testing applications.

For more information, visit http://www.gl.com/linktest-dual-e1-datacom-tester.html.

Multiport T1 E1 Repeaters (ISDN & CAS protocols)

GL’s Multiport Repeaters are used to generate multiple identical T1/E1 outputs for each T1/E1 input, thus increasing the range of transmission of T1/E1 signals.

The single RJ45 version provides twelve identical outputs from a single T1/E1 input. The dual version provides four outputs for each of the two inputs. T1 and E1 signals are terminated at 100 Ohms or 120 Ohms respectively. The output of one section can be fed to the input of the second section, thereby providing seven identical outputs consisting of seven (7) bantam or RJ45 outputs.

For more details, visit http://www.gl.com/mltiport.html.
T1 E1 Platforms

T1 E1 J1 USB Controlled Switch

The T1 E1 J1 Switch provides non-intrusive failsafe monitoring and intrusive test and diagnostic capability for up to 8 full duplex T1, E1, and J1 lines. The unit provides two RJ-48c connectors for a through connection for equipment and line connections and a Rj-48c monitor connector for monitoring both directions of a full duplex high speed line.

The switch can be remotely controlled via a USB connection. GUI and scripted control software is available for placing the switch in various modes for monitoring and diagnostic purposes. The T1/E1/J1 Switch can be configured/controlled from a local GUI or remotely using GL’s Windows Client Server (WCS).

For more details, visit http://www.gl.com/t1e1j1switch.html

VQuad™ in TDM Network
(ISDN & CAS protocols)

GL’s VQuad™ with TDM option provides the ability to perform manual or automated tests on the T1/E1 networks (ISDN and CAS protocols) utilizing the T1/E1 hardware.

Using T1/E1 Analyzer, the VQuad™ can generate and receive up to 8 simultaneous CAS, PRI ISDN, or No Call Control (NOCC) calls on either T1 or E1 trunks. Included with the PRI ISDN are all variants associated with ANSI and ETSI specifications.

For more details, visit http://www.gl.com/VQTinTDM.html
MAPS™ - Message Automation & Protocol Simulation
(Bulk Call Simulator with all Traffic Types - FAX, Modem, Digits, Tones, Voice)

GL's Message Automation & Protocol Simulation (MAPS™) is a protocol simulation and conformance test tool that supports a variety of protocols. All the GL’s T1 E1 Hardware platforms supports MAPS™.

MAPS™ is designed to work on TDM interfaces as well as on the IP/Ethernet interfaces. TDM signaling protocols such as SS7, ISDN, MLPPP, CAS, APS (FXO FXS), MAP, CAP, GSM, INAP, and BICC that operate over TDM networks. VoIP protocols include SIP, SIP-I, MEGACO, MGCP, SIGTRAN, Diameter, LTE, UMTS, GSM, GPRS, INAP, MAP, CAP, and BICC that operate over IP transport layer.

MAPS™ supports transmission and detection of various traffic types -

- TDM traffic simulation (XX610, XX620, XXFT0)
- TRAU GSM traffic (XX646) - over GSM (A and Abis) interfaces
- SMS (Short Message Service) services using signaling channel
- Automate the IVR testing process
- RTP traffic simulation (PKS102)
- Data traffic generation such as SMS, HTTP, and more to come
- Mobile traffic simulation (ETH101, ETH102) - over LTE and UMTS networks.

For more information, visit http://www.gl.com/signaling-and-traffic-simulator.html
**MAPS CO Emulation (ISDN PRI, BRI, CAS, & SS7)**

MAPS™ APS is the high capacity Analog 2-wire Bulk Call Generator used to test a Central Office (CO), PBX, ATAs, Gateway or other telecommunications equipment, which provide local loop interfaces. It includes a compact system comprising of MAPS™ APS, Analog Interfaces, Patch Panels and other optional modules (Fax Emulation and VQT Analysis) in a rackmount system. MAPS™ APS system supports up to 96 independent FXO ports or FXS ports per 1U MAPS™ APS/ALS Server and APSCB-48. More can be achieved by simply scaling the system with a 4U MAPS™ APS Server sporting 2 Octal T1 E1 Cards which can then support up to 384 analog ports.

For more information, visit [https://www.gl.com/2Wire-Analog-Bulk-Call-Generator.html](https://www.gl.com/2Wire-Analog-Bulk-Call-Generator.html)

**911 Call Simulator (CAMA Signalling Simulation)**

CAMA - Centralized Automatic Message Accounting is a special analog trunk originally developed for long-distance billing but is now mainly used for emergency call services: 911 and Enhanced 911 (E-911). CAMA trunk connects a carrier switch directly to the Selective Router (SR), a special 911 Switch that in turn connects to many PSAPs.

CAMA Signaling Simulation and Monitoring is accomplished using GL's MAPS™ CAS Emulator and MAPS™ FXO FXS Emulator hardware and software applications.

Similarly, MAPS™ ISDN Emulator and MAPS™ SS7 Emulator can perform 911 messaging and analysis over ISDN/PRI and SS7.