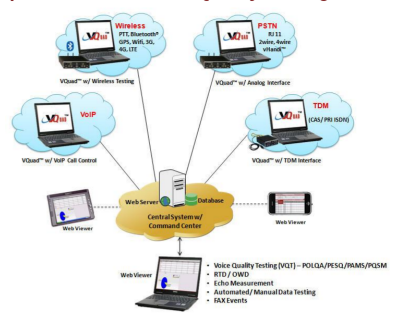
Single-Box Solution for Wireless, Mobile Radio, PSTN, VoIP, T1/E1 Devices -----------**Automated and Centrally Controlled Testing** ------POLQA. PESQ LQ/LQO/WB. PAMS, PSQM, Voiceband, Echo, SNR -----------Transmit / Detect DTMF/ MF Digits, Tones, and Voice Data Testing on Wired & Wireless Devices One-Way and Round Trip Delay Measurements **Customized Result & Events** Reporting Indoor Tracking System (ITS)

Complete Voice and Data Quality Testing Solutions



Portable Solution Interfacing with:

- Any Communication Device (Mobile phones, Military/Mobile radio, Bluetooth®, WiMax, WiFi, Broadband 3G/4G, LTE, Smartphones -iPhone, Android, Blackberry).
- 2-Wire POTS (connect to PSTN, ATA, Media Gateway).
- SIP Call Agent (act as a SoftPhone and configure Proxy and Registrar).
- VoIP Ethernet (connect directly to any SoftPhone or any digital/VoIP hardware phone).
- T1/E1 (CAS and PRI ISDN protocols supported).

Providing Analysis and Functionality such as:

- Supports multiple devices with single VQuad™ software/hardware node.
- Testing includes Voice, Data, and Video Quality Analysis, Echo analysis, Call Failure Rates, Dropped Calls, Echo, and Noise measurements.
- Data testing is available for Wireless devices as well as PC internet connection (supports WiFi and Broadband).
- GPS connectivity for timing and location.
- Round Trip Delay (RTD) and One Way Delay (OWD) measurements.
- Voice Quality Testing (VQT) using POLQA (ITU-T P.863), PESQ (ITU-T P.862), PESQ LQ, LQO (P.862.1), PESQ WB (P.862.2), PAMS (ITU-T P.800) and PSQM/PSQM+ (ITU-T P.861).
- Wideband audio (supports both 8k and 16k samples/sec); all VoIP codec supported including
- Fax emulation and analysis supporting up to 4 independent and simultaneous sessions with speeds up to 33600 baud (V.34).
- Enhanced scripting with additional commands available for Bluetooth® enabled Mobile phones
- VQuad™ with Dual UTA hardware and/or T1/E1 can operate on any PC including Rack/Tower, Laptop, Netbook, Tablet.
- VQuad™ Probe, self contained unit includes VQuad™, Dual UTA and PC. Control via Ethernet
- Complete automation and remote operation including traffic generation and call control scripting.
- Command Line Interface (CLI) support to control nodes remotely. CLI is supported on

Visit http://www.gl.com/completevqtsolutions.html for more details.

- Drive testing with real-time GPS option and Google MAPS.
- mu-law, a-law, linear PCM, 16 bit raw Bluetooth®.
- **GPS Mapping (most countries**
- including RSSI, Battery Level, and Network identity.
- **Manual/Automatic Operation** with Result Logging
- Remote Desktop (with support for mouse/keyboard).
- FAX Tx/Rx for 2-Wire (FXO) & 4-Wire Analog Networks

Location Stamping without

GPS Signals

supported)

- Remote monitoring with result query and real-time statistics using web based WebViewer™.
- Windows® and Linux OS.

Command Line Interface (CLI) ----------



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Automated Testing of Mobile Radio and Wireless Devices (Wi-Fi, Bluetooth®, 3G, 4G-WiMax, LTE) using Dual UTA

Wireless networks can impair voice quality by various means including poor mobile phone quality, voice compression and decompression algorithms, delay, loss or gain in speech levels, noise, acoustic and landline echo, and other distortions.

GPS Synchronization

GL provides a compact and portable solution for Wireless devices and Mobile Radio testing.

- Testing mobile end-to-end voice, data, and video quality.
- Mobile Phone call control supports Bluetooth®, and 2.5mm Audio Headset Jack interfaces, 3.5mm terminations for Smartphones (iPhone, Android, Blackberry).
- Control Mobile Radios with Push-to-Talk functionality; Supports radio keying and send/record audio.
- Automatic One-Way Delay (OWD) & Round Trip Delay (RTD) measurements with results sent to GL VQT database.
- Synchronized software for sending/recording voice files.

For complete details, refer to http://www.gl.com/wireless-voice-and-data-testing.html webpage.



Automated Data Testing

VQuad[™] is enhanced to support Data Testing including TCP, UDP, VoIP, Route, HTTP, FTP, DNS, SMS, Email, PhoneInfo, SimInfo, and UEInfo. The Data Tests are configured via the VQuad[™] scripting and supports **Mobile Devices** as well as **PC Based Ethernet** connections (wired, WiFi, Broadband 3G/4G, LTE).

- Network independent, supports 3G, 4G, WiMax, and LTE.
- Both IOS (iPhone/iPad) and Android supported with downloadable GL app.
- Mobile device communicates with Mobile Device Controller from anywhere in the world.
- PC based supports WiFi, wired, and Broadband card (3G, 4G, LTE).
- Fully automated and remote testing with all results accessible via WebViewer™.
- Multiple interfaces connected to same VQuad™ providing simultaneous testing.

For complete details, refer to http://www.gl.com/automated-data-testing.html webpage.

GPS and ITS Location Stamping

- Associating a GPS co-ordinate (<u>Drive Testing</u>) with the voice and data test results gives the necessary information to determine why the voice quality in a certain area was good or poor.
- GPS information is recorded and added to the Nodes, and to results from the analysis applications VQT, EMU, VBA, and NetTests automatically.
- GPS Location includes stamping each result with Latitude, Longitude, and GPS Time Stamp.
- This logged GPS information is sent to a central database and accessed via Google Maps feature in WebViewer™.
- Further the Indoor Tracking System (ITS) feature in VQuad™ supports plotting of results in remote and unreachable GPS signal locations.



For complete details, refer to http://www.gl.com/voice-and-data-testing-with-gps-mapping.html webpage.

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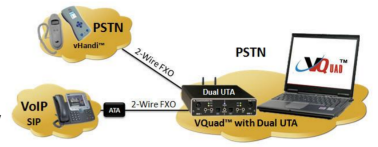




Automated Testing of 2-Wire Analog interface (PSTN, ATA, Media Gateway) using Dual UTA

GL's VQuad™ with Dual UTA provides the solution for testing analog 2-wire interfaces (PSTN, ATA, Media Gateway). The Dual UTA analog interface supports two-stage dialing, IVR testing, Voice Quality Testing, Delay Measurements, and Echo Measurements. This solution can be configured to automatically send/record a multitude of voice files and perform VQT immediately after the voice recording is complete.

- Two Analog FXO ports per Dual UTA (RJ-11 interface).
- Single FXO port per vHandi™ Handheld (RJ-11 interface)
- Manual or Automatic operation of traffic generation and full call
- Supports all standard and customized call progress tones.
- Remote Access for starting/stopping the tests along with retrieving results.
- Both VQuad™ and VQT support POLQA (ITU-T P.863) voice quality testing standard. VQT also supports other voice quality testing methods (PESQ LQ/LQO/WB, PAMS, PSQM).



- EC Testing and Measurements, Round Trip Delay, and One Way Delay Measurements.
- Each analog port may be controlled independently for traffic and call control.
- Fax Testing using the Dual UTA 2-wire FXO or 4-wire analog interfaces. Supports up to 4 simultaneous T.30 faxes.

For complete details, refer to http://www.gl.com/automatedlandlinevqt.html webpage.

Automated Testing of VoIP (SIP) Interface, Digital VoIP Phones, VoIP Softphones using Dual UTA

GL's VQuad™ with VoIP option, along with VQT, provides the ability to perform manual or automated tests on the VoIP network with up to eight instances connected simultaneously. VQuad™ with Dual UTA provides the ability to test ATA's and Softphones while connected to the VoIP Network.

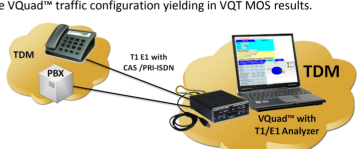
- Manual or Automatic call control (SIP protocol) with user-defined parameters for authentication and proxy.
- Supports up to 4 SIP cores. Each SIP core supports up to 8 UAs.
- Automatic send/receive voice files over already established calls.
- G.711 A-law, G.711 U-law, G.729, G.729B, G.726 (40,32,24,16 kbps), G.722, G.722.1, GSM-FR, GSM-HR, GSM-EFR, AMR, AMR-WB, EVRC, EVRC-B, EVRC-C, SMV, iLBC (15.2 and 13.33 kbps), Speex & Speex-WB
- Time/Digit/Tone triggering of send/receive voice files.
- Both VQuad™ and VQT support POLQA (ITU-T P.863) voice quality testing standard. VQT also supports other voice quality testing methods (PESQ LQ/LQO/WB, PAMS, PSQM).
- EC Testing and Measurements, Data Testing from PC or Mobile Device, Round Trip Delay, and One Way Delay Measurements. For complete details, refer to http://www.gl.com/ipsoftphonetesting.html webpage.

Automated Testing of TDM T1/E1 Interface (CAS/PRI ISDN) using T1/E1 Analyzer

Voice quality is essential for all networks as well as Gateways and Switches. The VQuad™ with TDM option includes a truly portable solution for VQT over T1/E1 trunks. VQuad™ can generate and receive up to 8 simultaneous CAS or PRI ISDN or No Call Control (NOCC) calls on T1 or E1 trunks. Once the call is up, sending/recording voice is provided via the VQuad™ traffic configuration yielding in VQT MOS results.

- T1/E1 Network Support.
- Supports Call Control for PRI ISDN and CAS Protocols
- Supports No Call Control (NOCC), where the T1/E1 call is connected without any call control required.
- Sending/recording voice files for VQT analysis and EC testing.
- Send/detect digits/tones.
- Both VQuad™ and VQT support POLQA (ITU-T P.863) voice quality testing standard. VQT also supports other voice quality testing methods (PESQ LQ/LQO/WB, PAMS, PSQM).

For complete details, refer to http://www.gl.com/VQTinTDM.html webpage.



VolP

VQuad™ with Dual UTA

& VolP (SIP)



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Associated Applications with VQuad™ - VQT, VBA, EMU

GL's **Voice Quality Testing (VQT)** software compares the two voice files ('reference' and 'degraded') and provides an ITU-standard score (POLQA, PESQ LQ/LQO/WB, PAMS and PSQM). The VQT software allows users to perform **manual** and **automated voice quality assessments**.

- Several additional analytic metrics for determining the reasoning for the resultant score.
- POLQA (ITU-T P.863), PESQ (ITU-T P.862), PESQ LQ, LQO (P.862.1), PESQ WB (P.862.2), PAMS (ITU-T P.800) and PSQM/PSQM+ (ITU-T P.861).
- VQuad™ supports an integrated solution for all interfaces for low- density networks as well as expanded high density networks.
- Degraded voice files automatically transferred from VQuad™ nodes to VQT analysis via File Monitor Utility.
- Multiple VQT Auto-Measurement sessions may be configured, each session with a unique set of requirements and a unique reference voice file.
- Results are displayed both in tabular as well as graphical formats.
- Displays analytical results such as jitter, clipping, noise level, and delay (end to end as well as per speech utterance).
- Allows voice files to be saved based on the rating criteria (i.e., if VQT is fair or poor, save the degraded voice file) to the hard drive.



For complete details, refer to http://www.gl.com/voicequalitytesting.html webpage.

Voice Band Analysis (VBA)

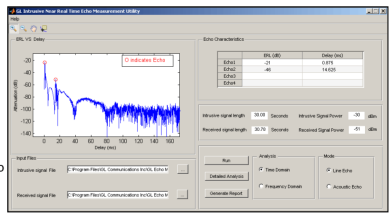
The Near Real-time Voice-band Analyzer (VBA) is an analysis tool for monitoring voice band traffic over VoIP, TDM, 2-Wire and wireless network. All results from VBA are automatically sent to WebViewer™ central database (Oracle or MS Access). The results that can be queried over web interface include Active Speech Level, Activity Factor, RMS Factor, DC Level, Noise Level, Echo Return Loss, Echo Delay, and Echo Dispersion statistics along with the additional analytical Call information.

For complete details, refer to http://www.gl.com/voicebandanalyzer.html webpage.

Echo Measurement Utility (EMU) Software

The Echo Measurement Utility is used for Echo, delay, and voice quality analysis of voice calls in VoIP, TDM, 2Wire, and Mobile networks.

- Ability to automate the entire test process using VQuad™ scripting; including sending the results to the central database for access via GL's WebViewer™.
- EMU uses EMU Client software to automatically detect the incoming degraded voice files and send the measurements to database after analysis.
- Supports both line and acoustic echo measurements.



For complete details, refer to http://www.gl.com/echo-measurement-utility.html webpage.

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Associated Applications with VQuad™ - NetTest and FAX

NetTest from PC and Mobile Devices

GL's VQuad™ solution is enhanced to support Data Testing using the NetTest application from PC and from mobile devices (using Mobile Device Controller).

VQuad™ can send commands (via the VQuad™ scripting) to the MDC and automate the NetTest to be performed on any connected Mobile Device. Manage Devices option gives the flexibility to manage the NetTest supporting devices (with MDC app installed) connected to MDC server. The Mobile Device will run the specified NetTests irrespective of whether the phone is on a voice call or not. MDC can manually set up the NetTest on the mobile devices using Test Type Editor.

- Automated Data Testing (NetTest) includes TCP, UDP capacity, VoIP, Route, HTTP, FTP, DNS, SMS, Email, Phone Info, SIM Info, and UE Info
- Statistics and complete results are available through the WebViewer™ for both Mobile Device NetTests and PC based NetTests.
- Flexibility to manage the mobile device connections within the MDC server
- Send all Results and Mobile Device information along with GPS co-ordinates to the Central Database and plot using the WebViewer™ Google Maps
- Email Alert to automatically generate an email with the Phone Info and Geographical location of the mobile devices with pending Requests.

Note that the NetTest requires a GL Data Server at each target location, and the Mobile Device requires a GL deployed app (Apple or Android based) for operation.

For complete details, refer to http://www.gl.com/automated-data-testing.html webpage.



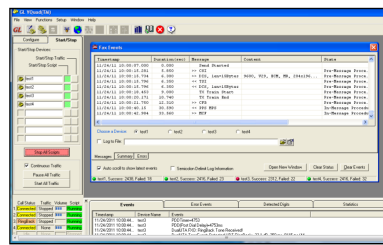


VQuad™ FAX Emulation

VQuad™ with Dual UTA supports sending and receiving up to 4 independent and simultaneous T.30 faxes. The user can configure the Tx and Rx fax rate from 2400 baud to 33600 baud with V.34 fully supported. Interfaces supported for fax generation include 2-wire FXO and 4

-wire analog. Support for additional interfaces such as T1/E1 and VoIP (T.38) are coming soon.

- Capability of 4 independent and simultaneous T.30 faxes (selectable up to V.34).
- Supports fax rate ranging from 2400baud up to 33600baud (V.34 fully supported).
- Supports Fax Tx Rx for 2-wire analog (FXO) and 4-wire analog networks
- VQuad™ Fax events includes messages, summary, and errors log.
- Ability to auto save fax (both East and West directions) to PCM file for enhanced analysis using GLInsight™ and Fax Decoder.
- VQuad[™] scripting supports fax send or receive sessions configurations.
- Support for additional interfaces such as T1/E1 and VoIP (T.38) are coming soon.



For complete details, refer to http://www.gl.com/fax-emulation-using-vquad.html webpage.



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Network Voice and Data Quality Testing System

GL's Network VQT System provides a complete solution that consists of Distributed VQuad™ Nodes, VQT Software, VQT WebViewer™, Command Center, and the other assisting tools.

- **Distributed VQuad™ Nodes** These nodes control individual or multiple wireless, landline, VoIP or T1/E1 telephony terminals.
- Voice Quality Testing Software (VQT) provide VQT POLQA, PESQ, Echo, Delay, Fax, and various Data testing results. Fully automated and remotely accessible, all results are automatically transferred to the Central Database for access via the GL WebViewer™. PESQ results are Jitter, Clipping, Signal and Noise Levels, and POLQA results are POLQA MOS, E-Model, Signal Level, SNR, and Jitter.
- VQuad™ Command Center remotely controls multiple Distributed VQuad™ Nodes (Network nodes or Distributed Degraded Voice Collecting Sites), performs voice quality analysis, and RTD measurements.
- Remote Client WebViewer™ remotely access all results associated with the VQuad™ test including Call Control (Call Failure and Call Dropped), Voice Quality, Round Trip Delay, One Way Delay, Echo Measurement, Fax Events, Data Testing from PC or Mobile Device. Provide user-defined reports as well as statistics.

For complete details, refer to http://www.gl.com/netvoicequality.html webpage.

VQuad™ Command Center

VQuad™ Command Center controls all network node locations, with each node location comprising of VQuad™ devices (Mobile Bluetooth®/landline phones/VoIP Terminal/FXO/TDM). The Command Center controls all distributed sites, including actions such as -

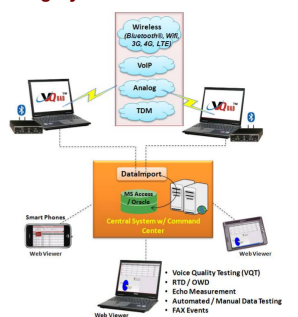
- Central Monitoring Controls and checks the status of all distributed network nodes in realtime. Each Network Node executes individual scripts and is remotely controlled via the RCC VQuad™ Command Center.
- **Automation** Provides automation with flexible and easy to use scripting.
- **Scheduling** Initiates voice collecting tasks periodically for each site at user-defined time.
- E-mail Support is the ability to provide user-defined automated email associated with VQuad™ errors as well as VQT failed results. The email alerts are user-defined and supports multiple email addresses.

For complete details, refer to http://www.gl.com/netvoicequality.html webpage.

Remote Client WebViewer™

- Multi-user support, and user-friendly interfaces are remotely accessible via browser based clients (PC and IOS devices supported).
- WebViewer[™] is a simple, easy to use Web browser which can operate on both PC and Mac systems (including iPhone and iPad).
- Query and Access results, generate reports, display user-defined statistics in tabular and graphical views.
- Display real-time status of entire network with ability to remote access all nodes associated with the network.
- WebViewer™ gueries the central database and displays the results in both tabular and graphical formats. Results include Call Event, Bluetooth® events, Data Test (Net Test results from PC and Mobile Devices) results, Fax Events, Echo Measurements, VQT Results, VBA Results, Delay Measurements and User-defined Results.
- Call Events Statistics Total
- Voice and Data Testing, Echo Measurements and Analysis over TDM, VoIP, and Wireless networks.
- Devices info such as PhoneID, Device Name, the location along with the Results are sent to WebViewer™ and plotted in the Google map with the GPS co-ordinates.

For complete details, refer to http://www.gl.com/web-based-client-for-voice-and-data-quality-testing.html webpage.







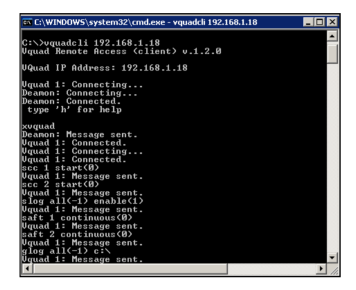
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VQuad™ Scripts

The VQuad™ script editor allows the user to create and edit Call Control Scripts, Site Scripts, and Super Scripts. The Super Script controls (start/stop) multiple Site Scripts, while the Site Scripts run simultaneously or sequentially. Each site script corresponds to one VQuad™ node.

Call control scripts are used to control calling process and VQuad™ actions, locally and remotely. The call control script creates VQuad™ devices (Mobile phones, Analog phones, VoIP, TDM, and 2-wire), loads auto traffic configuration file on the devices, and starts traffic generation and detection on the devices.



VQuad™ Software Specifications	
Tone Generation	200-4000Hz
Tone Detection	0-4000Hz

Buyer's Guide

VQuad™ Network Options

VQT010 - VQuad™ Software (Stand Alone)

<u>VQT241</u> - VQuad™ Dual UTA with Balanced, Analog FXO, PTT, and Phone Handset Interfaces

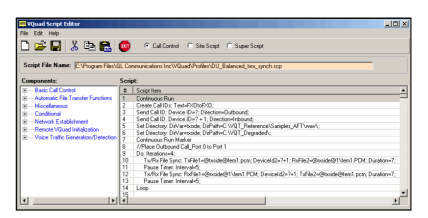
<u>VQT242</u> - VQuad[™] Dual UTA Bluetooth option for controlling any Bluetooth® device (Call Control and Audio)

VQT270 - VQuad™ Probe with Dual UTA

VQT013 - VQuad™ with SIP (VoIP) Call Control

VQT015 - VQuad™ with T1 E1 Call Control

VQT040 - WebViewer™



VQuad™ and VQT Command Line Interface

The VQuad™ and VQT Command Line Interface (CLI) is designed to remotely access various application functionalities and thus controlling VQuad™ and VQT nodes at remote destinations.

The supporting commands helps the VQuad™ users to run the application installed on remote PC, load Call Control Script Configuration, VQuad™ Master Configuration, Auto Configuration, Start Stop Call Control Script, Start Stop Auto Traffic Run, Place Call, Answer Call, Disconnect Call, Set and Get Log Files, and other operations.

The supporting VQT commands includes - Start/Stop VQT, Get VQT Status, Auto and Manual Measurement, Capturing Events, Retrieve Log files and others.

For complete details, refer to http://www.gl.com/vquad.html webpage.

Buyer's Guide (contd...)

VQuad™ Miscellaneous

VQT204 - GPS for Dual UTA

<u>VQT030</u> - Network Command Center (Multi-Node Command and Control Center for VQuad™ Systems)

<u>VQT442</u> - Mobile Audio Interface for Smartphones

VQT443 - 3-wire headset interface Adaptor for Smartphones

VQT and Analysis

VQT002 - Voice Quality Testing (PESQ only)

VQT004 - Voice Quality Testing (PESQ, PAMS, PSQM)

<u>VQT006a, VQT006b, VQT006c</u> - POLQA for VQT (1 to unlimited nodes)

VBA032 - Near Real-time Voice-band Analyzer

EMU037 - Echo Measurement Utility (EMU) Software

VQT600 - VQuad™ NetTest Data Server Solution

<u>VQT601</u> - Mobile Device Controller (MDC) Software

<u>VQT022</u>, <u>VQT022a</u> - VQuad™ Fax Emulation (2 / 8 ports)

<u>VQT290</u>-- vHandi™ - Handheld Analog Line Tester



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