Overview

GL's VQuad™ mTOP™ solution includes VQuad™ mTOP™ Rackmount and VQuad™ Probe HD variants which contains VQuad™ with Dual UTA HD test instrument. mTOP™ Rack is a high density form factor solution for testing in lab where as the VQuad™ Probe HD is a portable solution convenient for drive testing.

Two-stacked 1U VQuad™ mTOP Racks can support up-to 6 Dual UTA HD units, thus supporting connection to 12 independent telephony devices. It has the ability to generate Wireless as well as 2-Wire and 4-wire analog calls using same hardware. You can perform simultaneous Voice, Video, Data, Fax, and Time Delay Measurements from a single VQuad™ mTOP™ test solution - greatly reducing the licensing costs per device.

VQuad™ Probe HD contains a single Dual UTA HD device with in-built PC designed for easier portability and convenient for drive testing. This comprehensive hardware device incorporates automation and remote accessibility features.

For detailed information, refer Benchmarking & Drive Testing Voice and Data Quality webpage.
Supported Device Types:

- Any Wireless phone independent of Network. Connects via Bluetooth headset or wired headset with full Call Control and QoS during established calls
- Supports legacy networks as well as VoLTE, 5G, and next generation networks
- Mobile Radios including Military, Government, Mass Transmit, and Commercial
- Includes both audio along with automated radio keying (Push to Talk)
- 2-Wire FXO (simulates analog phone). Connects to PSTN, ATA Media Gateway replaces analog phone in any analog network
- 4-Wire analog (Tx/Rx) replaces headset on any system and also supports replacing phone handset at the curly cord (RJ22)
- SIP Call Agent (act as a SoftPhone while configuring Proxy and Registrar)
- Includes both SIP Call Control as well as RTP audio traffic

Supported Analysis and Functionalities:

- Automated Call Control with Pass/Fail statistics for Place Call and Dropped Call
- Supports 2-wire Analog, Mobile Phone Bluetooth/wired headset, PTT and VoIP SIP
- Voice Quality Analysis using GL POLQA (ITU-P.863) supports NB, WB and SWB audio
- Fully automated testing with MOS along with Speech Level, Noise Level, and Speech Activity
- Audio Analysis includes both Power and Frequency. Confirm if proper audio bandwidth was sustained during the call
- Includes Path Confirmation, Double-Talk analysis, and Audio dropout analysis
- Delay Measurement supports both One-Way and Round-Trip during the established call
- Data Testing using GL NetTest supports Android, IOS and PC devices
- Includes TCP, UDP, HTTP, FTP, DNS, VoIP and network specific tests
- Fully automated (also includes manual operation) and remote controllable
- Video Conference Testing between two Video Agents (Android, WinPC, and Linux PC supported) generates Video and Audio MOS (along with additional metrics)
- User-configurable Reference Video
- Complete Automated testing using VQuad™ scripting supports Call Control, Voice Analysis, Data Testing, and Video Testing
- Remote operation via CLI and API
- Each VQuad™ node can control remote VQuad™ node allowing a single VQuad™ script to control both sides of the call
- Additional Remote operation provided directly from the GL WebViewer™
Specifications

Space Requirements
- Height: Two-stacked 1U mTOPs [Total space—2U]
- Length: 16 Inches
- Width: 19 Inches

Compliance
- CE, FCC, TBR21 compliant

Frequency Range Compliance
- FXO PCI card - 300-3400Hz
- Dual UTA HD FXO 2-wire interface - 100-3500Hz
- Dual UTA HD FXO 2-wire WB interface - 100-4000Hz
- Dual UTA HD Balanced, Mobile, PTT, Handset interfaces - 100-3500Hz
- Dual UTA HD Balanced, Mobile, PTT, Handset WB interfaces - 100-7000Hz
- Dual UTA HD Bluetooth interface - 200-4000Hz

External Connections
- mTOP™ 1 includes embedded PC (SBC)
- mTOP™ 2 omits PC and connects to mTOP™ 1 via single USB cable
- GPS Receiver on mTOP™ 1 (Optional) can daisy chain the GPS to multiple mTOP™ systems

Both mTOP™ units include -
- USB 2.0, USB 3.0: Type A USB Jack (Communication with PC and Power)
- 3.5mm In/Out Jacks (Balanced Audio - Side 1 & 2)
  - Input Impedance - 600 Ω, 1000 Ω and User-Definable
  - Output Impedance - 600 Ω, 1000 Ω and User-Definable
- RJ-11 Jacks (FXO - Side 1 & 2)
- RJ-22 Jacks (Handset/Handset Base - Side 1 & 2)
- 3.5mm (Monitor)
- Dual RJ-45 PTT Jacks (Side 1 & 2)
  - PTT - Side 1 & 2 Input Impedance - 600ohms, 1000 ohms and User-Definable
  - PTT - Side 1 & 2 Output Impedance - 600ohms, 1000 ohms and User-Definable
- Bluetooth® Antennas - Side 1 & 2
- Serial COM Port & Display VGA (Video Graphics Array) ports

Embedded PC Specifications
- Intel Core i3 or optional i7 equivalent, Win10 Pro OS
- USB 2.0 or 3.0 port, ATX Power Supply
- Min 240GB Hard drive, 8G Memory
VQuad™ mTOP™ Rack Solution for Smartphone/Handset Benchmark Testing

Shown above is a real-time setup where the VQuad™ mTOP™ Rack solution is deployed in the lab to perform simultaneous Voice, Video, and Data Quality tests to benchmark performance of up to 12 telephony devices in the network. For this solution we are using two mTOPs (mTOP™ 1 that includes an SBC connects to mTOP™ 2 via USB). So, essentially creating a system with one VQuad™ system and 6 Dual UTA HDs. All devices on all six Dual UTA HDs are supported including FXO, 4-wire Analog, PTT, and Bluetooth.

Separate 1U PCs are also mounted which include Central Database with WebViewer™, VQT POLQA, GL NetTest Mobile Device Controller (MDC), GL NetTest Target Server, and VAC Agents. All systems are connected to the central system for remote monitoring, remote operation, and storing results/events. All results and events can be queried and filtered using the WebViewer™ (web browser). Create Custom Reports, display results graphically, show results on Google Maps, and display status of all connected systems. Using the WebViewer™ you can also remote control the individual VQuad™ systems.

Figure: Custom Report - VQT Drive Testing

Figure: Google Map Plotting - VQuad™ Drive Testing
VQuad™ Probe HD

GL's VQuad™ Probe HD is an all-in-one self-contained test instrument, which includes Dual UTA HD device combined with the PC in one single portable box. The comprehensive Probe hardware unit is designed for easier portability and convenient for drive testing as it includes necessary PC interfaces along with Windows® 10 64-bit operating system and remote accessibility via scripting and remote desktop. There are no moving parts with the unit, so reliability and longevity are integral. VQuad™ Probe HD solution can perform Voice, Video, Data, Fax, and Time Delay Measurements.

Figure: mTOP™ Probe with VQuad™ Dual UTA HD

Space Requirements
- Length: 10.4 inches
- Height: 3 inches
- Width: 8.4 inches

External Connections
- GPS Receiver Rear panel
- 2 x USB 2.0 ports (Front Panel)
- 3.5mm In/Out Jacks (Balanced Audio - Side 1 & 2)
  - Input Impedance - 600 Ω, 1000 Ω and User-Definable
  - Output Impedance - 600 Ω, 1000 Ω and User-Definable
- RJ-11 Jacks (FXO - Side 1 & 2)
- RJ-22 Jacks (Handset/Handset Base - Side 1 & 2)
- 3.5mm (Monitor)
- Dual RJ-45 PTT Jacks (Side 1 & 2)
  - PTT - Side 1 & 2 Input Impedance - 600ohms, 1000 ohms and User-Definable
  - PTT - Side 1 & 2 Output Impedance - 600ohms, 1000 ohms and User-Definable
- Bluetooth® Antennas - Side 1 & 2

SBC specifications
- Intel NUC Core i3 or optional i7 Equivalent, Windows® 10 64-bit Pro Operating System
- 2 x USB 3.0 ports, 12V/3A Power Supply
- 256GB Hard drive, 8G Memory (Min)
- Two HDMI ports (Optional VGA to HDMI interface)
- External USB wi-fi adaptor options

Order information
- MT005/ MT005E
- VQT251
- DUAL UTA HD Options
- VQuad™ Options
## Buyer’s Guide

<table>
<thead>
<tr>
<th>Item No</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VQT010</td>
<td>VQuad™ Software (Stand Alone)</td>
</tr>
<tr>
<td>MT001</td>
<td>1U mTOP™ Rack Mount Enclosure w/SBC (Intel i3 Core)</td>
</tr>
<tr>
<td>MT001E</td>
<td>1U mTOP™ Rack Mount Enclosure w/SBC (Intel i7 Core)</td>
</tr>
<tr>
<td>MT002</td>
<td>1U mTOP™ Rack Mount Enclosure w/o SBC</td>
</tr>
<tr>
<td>MT003</td>
<td>2U mTOP™ Rack Mount Enclosure w/SBC</td>
</tr>
<tr>
<td>MT004</td>
<td>2U mTOP™ Rack Mount Enclosure w/o SBC</td>
</tr>
<tr>
<td>MT005</td>
<td>mTOP™ Probe (portable stand-alone unit) (Intel i3 NUC Core)</td>
</tr>
<tr>
<td>MT005E</td>
<td>mTOP™ Probe (portable stand-alone unit) (Intel i7 NUC Core)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item No</th>
<th>Related Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>VQT013</td>
<td>VQuad™ with SIP (VoIP) Call Control</td>
</tr>
<tr>
<td>VQT015</td>
<td>VQuad™ with T1 E1 Call Control</td>
</tr>
<tr>
<td>VQT022</td>
<td>VQuad™ Fax Emulation (2 simultaneous ports)</td>
</tr>
<tr>
<td>VQT002</td>
<td>Voice Quality Testing (PESQ only)</td>
</tr>
<tr>
<td>VQT006</td>
<td>Voice Quality Testing (POLQA)</td>
</tr>
<tr>
<td>VQT601</td>
<td>Mobile Device Controller (MDC) Software</td>
</tr>
<tr>
<td>VQT650</td>
<td>Video Application Controller -VAC (includes VAC Server and VAC companion software)</td>
</tr>
<tr>
<td>VQT040</td>
<td>Webviewer™</td>
</tr>
<tr>
<td>VQT280</td>
<td>VQuad™ Probe HD (with Dual UTA HD)</td>
</tr>
<tr>
<td>VQT251</td>
<td>Dual UTA HD Next generation Dual UTA with FXO Wideband</td>
</tr>
<tr>
<td>VQT252</td>
<td>Dual UTA HD – Bluetooth Option</td>
</tr>
<tr>
<td>VQT611</td>
<td>Target Data Server (1 Gbps)</td>
</tr>
</tbody>
</table>

For more information, please visit [Benchmarking & Drive Testing Voice and Data Quality](#) webpage.