

The GL File Monitor is automatically installed with VQuad™ and is automatically run when VQuad™ is started.

The manual installation is available only if you wish to install and run GL File Monitor on a system where VQuad™ is not running.

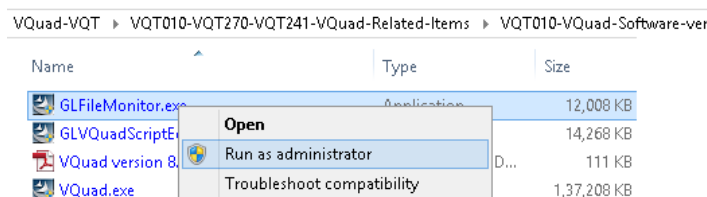
The GL File Monitor software requires only Software Installation procedure. GL File Monitor software does not require Hardware Dongle or any licenses to be installed.


Pre-requisites

- PC Requirements
 - Windows® 7 and above Operating System.
 - Core i3 to i7 (or equivalent), 4 GB Memory, and USB 2.0 Ports.

Step 1: GLFileMonitor Software Installation


- Plug-in the **USB Installation Stick** (pen drive) to the PC. This is provided with the shipment package by GL Communications.
- Run the **GLFileMonitor.exe** executable from the installation USB stick (\\VQuad-VQT\\VQT010-VQT270-VQT241-VQuad-Related-Items\\VQT010-VQuad-Software-verXX) in **Run as Administrator** mode.



- Follow the on-screen instructions to complete the File Monitor software installation.
- The software gets installed in 'C:\Program Files\GL Communications Inc\GLFileMonitor' directory (or 'C:\Program Files (x86)\GL Communications Inc\GLFileMonitor' directory in 64-bit Windows® OS) and creates a shortcut icon  on the desktop.
- It is recommended to reboot the system after the software installation.

Step 2: Quick Check-out Procedure

To verify the software installation, follow the steps below -

- Right-click on the GLFileMonitor icon  created on the desktop and choose **Run as Administrator** to invoke the GL File Monitor application.
- Enter the **IP address** of the Destination PC where VQT is running. Supports configuring IP addresses of Primary and 3 Secondary VQT systems to handle network fail-overs.
- Enter the **Source Folder path** from where the VQT extracts files for analysis.
- Specify the **File Format** (supported *.pcm, *.wav, and *.* - all file formats)
- Click **Start** button to transfer the recorded voice files to the destination VQT PC during runtime
- Confirm the **Connected** status displayed in the GUI. Also, observe the occurring events log in the **Event** column.

