

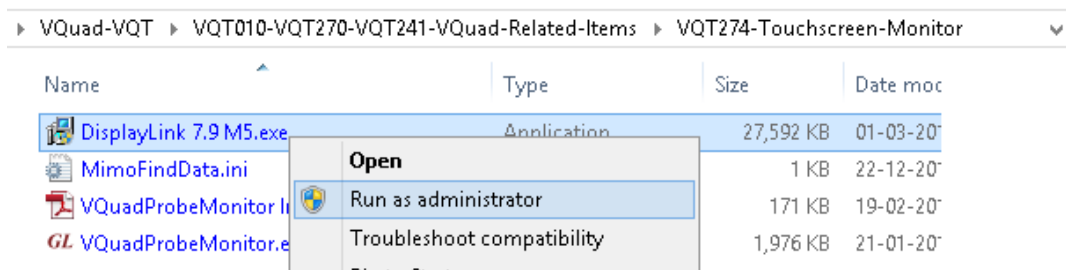
The VQuad™ Probe Touchscreen Monitor Setup installation follow the order below:

VQuad™ Probe Touchscreen Monitor Setup

- Using the provided USB cable, plug the Touchscreen Monitor unit into the VQuad™ Probe after powering on the unit.
- **Note:** a standard monitor is needed to be connected to the VQuad™ Probe to complete the initial Touchscreen Monitor setup, load the proper drivers, and set the Touchscreen Monitor as primary display. The standard monitor can be removed after successfully installing the Touchscreen display drivers.

Hardware and Driver Installation

- Plug-in the USB drive provided with the **VQuad™ Probe**, which contains display link drivers for the Touchscreen Monitor.
- Browse the USB drive and run the **DisplayLink 7.9M5.exe** executable as Administrator from the directory, \VQuad-VQT\VQT010-VQT270-VQT241-VQuad-Related-Items\VQT274-Touchscreen-Monitor.
- Follow the onscreen instructions to complete the installation.



- Right-click on the desktop screen and select **Screen Resolution**
 - Specify **Display #3** (Taeseok/USB Monitor) as the main display.
 - Disconnect all other displays (normally Displays #1 and #2).
 - Click **Apply**.
 - Disconnect the external monitor.
 - The Touchscreen Monitor should now be setup as the primary display.
 - Reboot to confirm functionality
- From the **Control Panel** → select **Hardware and Sound** → select **Power Options**.
 - Click **Change Plan Settings**, and click **Change Advanced Power Settings**.
 - In the **Advanced Power Settings** window, expand **USB setting**. Set **USB Selective Suspend Setting** to **“Disabled”**.
 - Click **Apply** and exit from the window.

- Right-click on **My Computer** → select **Manage**.
 - On the left pane, select **Device Manager** from the **Computer Management** → **System Tools** list
 - In the **Device Manager** → expand **Universal Serial Bus Controllers** list.
 - Double-click on each **Generic USB hub**.
 - In the **Generic USB Hub properties** window → select **Power Management** tab and uncheck “**Allow the computer to turn off this device to save power**” option. (**NOTE:** If correctly configured in the Control Panel as instructed above, this will already be unchecked.)
 - Perform this change on each **Generic USB hub** and each of the **USB Root Hub** as indicated in the screen shot below.

