

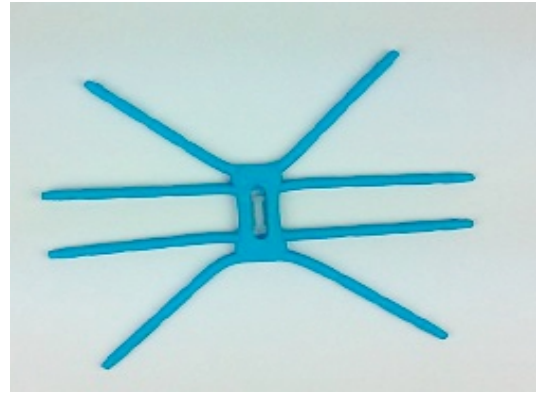
**** Start Here ****

- The DV5 series of DigiViews operate on 32bit and 64bit versions of Win7,8,8.1, and 10.
- Our DigiView software and drivers are Authenticode signed. **If Windows reports that the publisher is unknown or that the software is not signed, then the files are corrupt, infected or otherwise modified. Cancel the installation, delete the file and download an authentic copy from our web site: <http://www.tech-tools.com/logic-analyzer-downloads.htm>.** The Authenticode signature is time-stamped to ensure the signature remains valid even if our certificate eventually expires. In other words, it will not 'time-out.' You will be able to re-install the software and drivers, even if we fail to renew our certificate.
- Run the application installer **BEFORE plugging in the hardware**. It installs the application software and pre-installs the drivers. You can accept the defaults or modify to suite your needs. Depending on your Windows version and system settings, Windows might ask your permission to install the application and again to install the drivers.
- When the installation is complete, plug in the DigiView.
- The DV5 series is compatible with USB2 and USB3 ports. They will perform well on USB2 but you might get longer captures with USB3, particularly if you are capturing high-speed data. You will get reliable captures with either port, regardless of the data rate.
- For best results, use a USB port on the back of the computer or on a PCI Express plug-in card. Front/side (case mounted) connectors often have marginal wiring, causing voltage drops and reduced signal integrity that are exasperated by longer USB cables (like we provide) and high data rates.
- Note that Windows will not complete the driver installation until the DigiView is plugged in. At that time Windows might update some system files and require a reboot. Sometimes Windows fails to tell you it needs a reboot, resulting in a 'Driver Failed to Install' message. If you receive this message, or if the software fails to see the DigiView, try rebooting the PC. This forces the driver installation to complete.
- It is normal for the power LED to turn off after a few seconds after the software closes as the DigiView enters a power-savings mode. It should turn back on (and stay on) while the software is running.
- Attach the rubber feet to the bottom of the DigiView, or use the insulated Spider Legs to position the DigiView exactly where you need it. The spider legs are very versatile and re-configurable to support or hang the DigiView as needed. See the next page for a typical configuration.

Typical Spider Leg Configuration



Start



1: Bend center legs outward



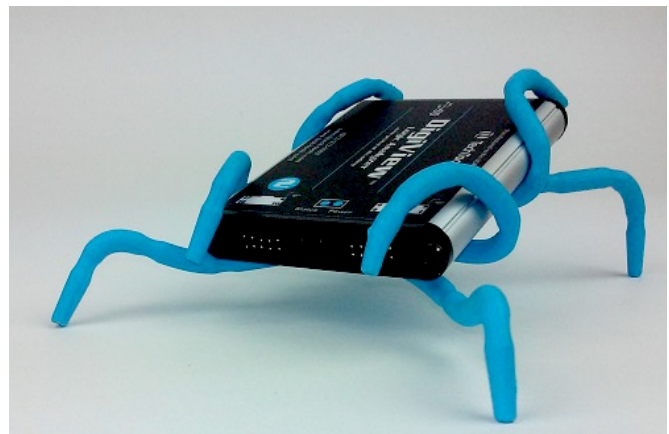
2: Place DigiView on top



3: Bend center legs up and over DigiView



4: Curl center legs around ends



5: Bend support legs downward

Ready to hunt bugs!