

READ ME

Installing Driver in Windows 10

When connecting the IV tracer to a Windows PC for the first time, you will be prompted to install drivers. Normally you would select the option to manually install, browse to the IVPC installation files and selecting the USB driver directory. The appropriate drivers will get installed.

However, in Windows 10, driver installation is more complex. The IV tracer drivers are NOT signed, and to install them in Windows 10, you must put the computer in a special mode where it will ignore driver signing. This is a security feature to help prevent installation of malicious software. This mode is only for installation of the IV tracer drivers. It is not a permanent change. In fact, the next time the computer is restarted, it will return to normal mode.

To restart the Windows 10 computer and temporarily ignore driver signing.

Close all programs.

Select the "Start" button.

Type "startup".

Select "Change advanced startup options".

Select "Restart now" under the "Advanced startup" area.

Select "Troubleshoot".

Select "Advanced Options".

Select "Startup Options".

Select "Restart".

A menu will appear where you can press "7" on your keyboard to choose "Disable driver signing enforcement".

If the above instructions are not clear enough, there are many more detailed descriptions online.

Once restarted and ignoring driver signing, there should be no problem installing the drivers. However, it is possible that the computer has already installed some generic driver. If this is the case, you will not be prompted to install drivers, after plugging in the IV tracer. Go to the Windows device manager, find the IV tracer and select the option to update the driver. If in Windows 10, you will have to do this AFTER you have restarted, with driver signing disabled.