## F-900 software Installation Instruction

- 1. Launch F-900\_Package\_Setup.exe
- 2. Set up device as prompted message below



3. Device requires libusb driver to operate. In Zadig window, select Options/List All Devices. In the dropdown list select CI-DFU (Interface 1) device.

Zadig	
Device Options Help	▼ □ Edit
Driver WinUSB (v6. 1.7600. 16385)	More Information <u>WinUSB (libusbx)</u> <u>libusb-win32</u> <u>libusbK</u> <u>WinUSB (Microsoft)</u>
0 devices found.	Zadig v2.0.1.160

Zadig		X
Device Options Help CI-DFU (Interface 1)		▼ Edit
Driver libusb0 (v1.2.6.0) USB ID 0483 5720 01 WCID <sup>2</sup>	WinUSB (v6.1,7600,16385)	More Information <u>WinUSB (libusbx)</u> <u>libusb-win32</u> <u>libusbK</u> <u>WinUSB (Microsoft)</u>
7 devices found.		Zadig v2.0.1.160

At the spinner list (green arrow), select libusb-win32

Zadig	2.00		X
Device CI-DFU	Options Help (Interface 1)		▼ Edit
Driver USB ID WCID <sup>2</sup>	libusb0 (v1.2.6.0) 0483 5720 01	libusb-win32 (v1.2.6.0)	More Information WinUSB (libusbx) libusb-win32 libusbK WinUSB (Microsoft)
7 devices f	ound.		Zadig v2.0.1.160

Click Install Driver to proceed installing libusb driver. This could take up to 1 minute to complete.

\*Please note that you may need to wait for Windows obtaining driver process below to complete before click *Install driver*.

Driver Software Installation		×
Installing device driver	software	
CI-DFU	O Searching Windows Update	
Obtaining device driver software Skip obtaining driver software	are from Windows Update might take a while. from Windows Update	
		Close

4. Device drivers and Software package installation is done. Under Windows Start menu, you should be able to find shortcuts for Device's Controller and Firmware Upgrade Program.

