FS-U4 allows you add four USB 3.0 super high-speed 5Gbps ports on desktop computer for video, audio, photos or files transfer. Built in Self-powered Technology for high-power-consuming devices such as hard discs.

Step 1: Reattach the cover of computer case, turn on computer.

1. Use 4 ports on the USB card to replace the previous 4 USB ports on the computer case. If computer can’t find the device, you can use it as they wish.

2. Find the USB Card on computers, check if the USB Card assembled properly.

3. System can’t read the USB device and can’t find Unknown USB Device. *Means you have to re-plug in to PCI Express slot or plug it to other PCI Express slots and check again.

Driver Installation:
1. FS-U2-Pro, FS-U4-Pro and FS-U4 are share same driver for all kind of Windows system such as Windows 10, 8, 7, Vista, XP (32/64bit).
2. Most of Windows 10, Windows 8, 7, Vista (32/64bit) do not need to install drivers if the system is Windows original system. If computer can’t recognize the device, do not worry and install the driver and get it.

USB 3.0 Interface
USB 3.0 Interface

Step 2: Running the driver.
1. Double right-click "Unknown USB Device.
2. Choose to install drivers.
3. Click "Next.
4. Accept the license, click "Next."

Step 3: Waiting for the install.
1. Windows 7, Vista (32/64bit) need install the driver as below, refer steps as below complete the driver install steps.

Step 4: Accept the license, click "Next."
1. USB Card
2. Click "Install.
3. Click "Yes."
4. Accept the license, click "Next."

Trouble Shooting Analysis:
1. How many USB device can running simultaneously?
2. Why my USB hard driver or Hard disk transfer data slow than official data speed?
3. If USB hard driver is 2.0, so it will running 2.0 Speed.
4. USB card is in different speed if it is SSD or HDD, SSD transfer data faster than HDD. 3. If the USB card can be connected on any USB device Windows support.