USB 3.0 4Port HUB

1. Introduction

Expand one USB 3.0 connection to 4 ports HUB with adequate USB bus power capability.

1.1. Features

- USB 3.0 big power charger & HUB
- Compliant with Universal Serial Bus 3.0 Specification Revision 1.0
- Four USB 3.0 Type A downstream ports
- All USB ports can handle SuperSpeed (5 Gbps), HighSpeed (480 Mbps), FullSpeed (12 Mbps), and LowSpeed (1.5 Mbps) transaction
- o Support any USB3.0, USB2.0 and USB1.1 devices
- Support Max 1.5A 5V bus power on USB port
- Support Microsoft Windows 7, Vista, XP, 2003, 2000, and ME
- Support Mac OS 10.X
- Support various Linux kernels
- Various Modles: Model A = PCI card, Model B = Front panel use, Model C = External HUB box

1.2. DC Power Jack Spec (optional in Model C: External HUB box)

- o Power Input: 12V / 2.5A
- o Polarity: Center --- Positive Power (V+), Outer --- Power Return (V-)
- Power Plug: 5.5mm * 2.1mm * 9.5mm

2. Installation

- 1. Insert model A (PCI card) to an empty PCIe or PCI slot or fasten Model B (Front use) to front panel
- Connect SATA power connector to PC system power supply (for model A & model B) or connect DC power adapter to DC power jack (for Model C)
- 3. Connect USB host port to Type B connector.
- 4. Confirm the connection by checking the "xxxxx USB Hub" under "Universal Serial Bus controllers" of Windows 'Device Manager'.

FC (E 2-D116-01A