

PCIe ASM3142 6A2C USB3.1 10Gbps Card

MC-PCIE-657









P/N.: MC-PCIE-657

USER Manual

EN ver2.0

Description

The PCIe ASM3142 6A2C USB3.1 10Gbps Card is provides six USB-A and two USB-C ports by ASM3142&VL822 combination chips, bridging PCI Express to USB3.1 Gen-II, compliant with USB3.1 Specification Revision1.0 and Intel eXtensible Host Controller Interface Specification revision1.1,it supports the new feature of USB3.1 Gen2, named multiple INs to achieve fully utilization rate of 10Gbps data rate, taking advantage of the available bandwidth of USB3.1 Gen2 bus. The USB3.1 Card application of Desktop PC, Workstations, Servers, etc..

Specification

- Support PCI Express Gen-III x2
- Compliant with PCI Express Base3.0 Specification
- Compliant with PCI Express card Electromechanical 2.0 specification
- Compliant with Universal Serial Bus 3.1 Specification Revision1.0
- Compliant with eXtensible Host Controller Interface specification Revision 1.1
- Compliant with USB Attached SCSI Protocol Revision 1.0
- Compliant to USB Type-C Specification Rev1.3
- PCI Express interface: X4
- Support high bandwidth performance with low latency
- Support PCI Express Link power management
- Support 6x USB3.1 Type-A and 2x USB3.1 Type-C
- Each port transmission speeds up to USB3.1 Gen-II 10Gbps
- Maximum current 1A each USB3.1 Type-A
- Maximum current 3A each USB3.1 Type-C

- Supports USB battery charging Specification v1.2
- Support for Vendor specific charging modes eg,Apple2.4A,Samsung,etc
- Support USB SuperSpeed+(10Gbps), SuperSpeed(5Gbps), HighSpeed(480Mbps),
 FullSpeed(12Mbps), and LowSpeed(1.5Mbps) transmission
- Support proprietary driver for Windows7, and in box driver for Windows8, Windows 1, Server 2012 and Windows 10
- Support various Linux kernels
- Chipset: ASM3142+VL822

Package content

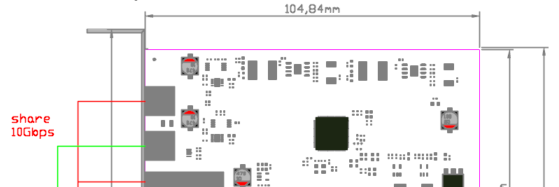
- 1 x PCle ASM3142 6A2C USB3.1 10Gbps Card
- 1 x User's Manual
- 1 x CD
- Accessories

CE

System Requirements

- Various Linux kernel2.6.31 and later OS in-box USB driver natively support UASP,
 no additional driver required
- Mac 10.8 to 10.10, Mac12.12 and later
- Windows Operation Systems: Win7/Win8/Win8.1/Server2012/Win10 32bit or 64
 bit
- An available PCI-Express x4/x8/x16 slot

Hardware Description



Hardware installation

- 1. Turn Off the power to your computer.
- 2. Unplug the power cord and remove your computer's cover.
- 3. Remove the slot bracket from an available PCIe x4/x8/X16 slot.
- 4. To install the card, carefully align the card's bus connector with the selected PCIe slot on the motherboard. Push the board down firmly.
- 5. Replace the slot bracket's holding screw to secure the card.
- 6. Replace the computer cover and reconnect the power cord.

Install Drivers

Windows ○, R Operating Systems

For Windows 7 32 or 64bit

Please insert the CD driver bound with PCIe USB3.1 Card into your CD-ROM Drive.

At the Windows desktop, click "Computer" Double click CD-ROM Drive to Brower drivers files:

Type: D: \ USB3.1 ASM3142 \Setup.exe, click OK. (Change D: to match your CD-ROM drive letter)

Follow the on-screen instruction to complete the installation

For Win8, Win8.1, Win SERVER2012, Win10 32 or 64bit

Using in Windows box driver for Win8, Win8.1 and Win10 to complete install the drivers

To Verify Windows® Driver Installation

Click on the **Device Manager** tab in System Properties, which you access from the Windows Control Panel. If you has installed successfully, you should see "ASMedia USB3.1eXtensible Host controller"...installed under Universal Serial Bus Controllers item.

Support

More information and settings please refer to the User Guides or you can contact us.