



3-Port USB 3.0 Type-A/C PCIe Host Card

- Fully compliant with PCI Express Base Specification Revision 2.0
- Single-lane (x1) PCI Express throughput rates up to 5 Gbps
- Compliant with Universal Serial Bus 3.0 specification Revision 1.0
- Supports two USB 3.0 Type A ports and one USB 3.0 Type C port
- Compliant with Intel's eXtensible Host Controller Interface (xHCI) Specs Rev 0.96
- Built-in SATA power connector to provide power to BUS-Powered device
- Hot-swapping feature allows you to connect/disconnect devices without powering down the system
- Support UASP for enhanced speed
- Comes with low profile bracket for Slim Design Chassis
- Support for Multi-OS

Introduction:

The Vantec 3-Port USB 3.0 with two Type A and one Type C PCIe Host Card is design to offer both USB interfaces for current and newer USB Technology. It will work with current Type A devices and newer Type C devices with compatibility to legacy USB 2.0 or USB 1.1. The ports provide better power for any USB bus powered devices and making it a versatile interface for any USB storage devices for transferring files with speed of up to 5Gbps; this allows for backing up of important data such as HD video, high resolution photos in a fraction amount of time. Upgrading your system to the newest USB 3.0 technology has never been so easy with this Vantec 3-Port USB 3.0 Type A/C PCIe Host Card.

Specifications:

Model: UGT-PC331AC

Device Support: USB 3.0 (backward compatible with USB 2.0/1.1)

Ports: 3, Two USB 3.0 Type A and One USB 3.0 Type C ports

Power connector: SATA power

Dimension: 120 x 87 x 19 mm

System Requirements:

PCI-Express x1, x4, x8 or x16 slots Microsoft Windows 7, 8, 8.1, 10, Server 2003/2008/2012, Linux OS System with 4GB RAM or more Optical Drive for Driver installation or www.vantecusa .com to download USB 3.0 devices preferred to get maximum speed

Package Contents:

3-Port USB 3.0 Type-A/C PCIe Host Card Driver CD Low Profile bracket Quick Installation Guide