

MC-USB3.0-F3B1

Superspeed 3+1 port USB3.0 PCIe card



Description

MC-USB3.0-F3B1 adds one internal and three external Super Speed USB 3.0 ports to the PC system. The new USB 3.0 interface enables data transfer at 5 gigabits per second which is up to 10 times faster than USB 2.0! Super Speed interface can save you a lot of valuable time; as you no longer need to wait so long to complete data transfer especially those large files like HD movies or system backups. Furthermore USB 3.0 ports remain fully backwardly compatible with USB 2.0 devices providing you with excellent compatibility.

Features

Adds 4 USB 3.0 ports to the PC system

SuperSpeed data transfer

Up to 10x faster than USB2.0, Single channel (x1) PCI Express' throughput rate is 5 Gbps

Fully accord with PCI Express basic standard revision 2.0

Single channel (x1) PCI Express' throughput rate is 5 Gbps

Supports run many USB 3.0, USB 2.0 and USB 1.1 devices simultaneously

Specifications

Model	MC-USB3.0-F3B1
Dimensions (PCB size)	80 x 70mm
Weight	78g
USB Bus Power Output	5DCV, 900mA (max) per port
PC Interface	PCI Express 2.0 single lan (x1)
USB Port	3 external (supports USB1.1/2.0/3.0)
	1 internal (supports USB1.1/2.0/3.0)
Connection Bandwidth	Up to 5 Gbits per second
Operation Temperature	41~95°F (5~35°C)
Operate System Supported	Win 7/8, Vista, XP
Note	The card include inductance, can work
	without extra power supply

System Requirements

.

WindowsXP/Vista/7(32/64 bit)/8(32/64 bit)
One available PCI Express slot(recommended PCI Express 2.0)

Package Contents

1 * Card

1 * CD driver