

PCI E 1 to 3 PCI express 1X slots Riser Card



PCI E 1 to 3 PCI express 1X slots Riser Card for expanding Graphic Cards on Mining Rig. TOP QUALITY HIGH SPEED LATEST MODEL PCI E 1 to 3 PCI express 1X slots Riser Card Mini ITX to external 3 PCI-E slot adapter PCIe Port Multiplier Card VER005

Rating: Not Rated Yet

Price

Sales price 40,20 €

Discount

Tax amount

[Ask a question about this product](#)

Description

Product Description

PCI E 1 to 3 PCI express 1X slots Riser Card Mini ITX to external 3 PCI-E slot adapter PCIe Port Multiplier Card VER005

PCI-E 1X 1 TO 3 :

If you need more than one PCI-E x1 slot on the motherboard was not any so much, it touches you can think about it. It consists of two parts, one main card, interface installed via PCI-E X1 on the motherboard, two equipment

cards, both of which are connected together via USB 3.0 cable.

The device card also uses the United States Pericom Pericom PI7C9X bridge chip, for switching PCI-E, PCI-E between.

But even USB 3.0, but also the theoretical bandwidth 5Gbps (625MB / s), one Into four Then remove the loss would only 150MB / s, and even PCI-E 1.x single-channel bandwidth also has 250MB / s, So this stuff more than enough to give you the best slots, there will not be enough bandwidth, not only for the performance requirements of the place. Therefore, the transferred PCI-E slot is the best version above 2.0, the 3.0 version is better.

Several Divided PCI-E 1X slot all is gen2 mode, even if gen1 previously, it can be ok

Features:

2 layer PCB bard designing.

Compliant with PCI express 2.0, 1.1 Specification

1-slot PCI-E 1X to 3 slot 1X riser card with high speed USB 3.0 cable.

High speed USB 3.0 shield cable is flexible for 1U,2U,3U chassis.

Support 3 port high speed PCIe 1X card.

Solid capacitor provide extra stable power supply for PCI-e card

Mainboard size :(L*W*H)9.70*6.30*1.30cm/3.82"*2.48"*0.51"

PCI-E Card size :(L*W*H)11.90*6.60*1.90cm/4.69"*2.60"*0.75"

USB cable length 0.55m/1.8ft

Product installation instructions

First, when you use the adapter card, the computer needs to be turned off before they can plug the adapter card.

1. The first step, first of PCIe USB card plugged into the motherboard's PCIe slot.
2. Use USB3.0 data cable adapter to connect the ends of the two USB port. Plug in the power supply.
- 3.The third step: After completion of the above two steps, first in no hurry to insert your PCI-E card, start the computer to see if your computer has been identified to the riser card, if you did not find the card, repeat the above operation (Note: The first time to insert card to start the computer, into the system in general will be prompted to install new hardware, such as "PCI standard PCI-to-PCI bridge" , you need to wait for it to automatically install the complete, individual anti-virus software will prevent these files installation, note skipped), when your computer has been recognized the card, blue LED PCI slot on normal light, computer equipment manager in the system device will show an increase of several "PCI standard PCI-to-PCI bridge

4. After completing the above three steps, turn off the computer, and plug in your PCI-E card, to be careful not to insert the contrary,

5. Then boot into the system, install PCI-E Card Driver

Please NOTE

PCI card do not insert anti, anti-insert can easily lead to burn out

Size for manual measurement, there may be a 0 to 2 cm error, belongs to the normal phenomenon.

And due to the difference between different monitors, the picture may not reflect the actual colour of the item.

Thank you!

Each package contain

PCI-E 1X TO 3 PORT:

1Pc x Mainboard

1pc x PCI card

1pc x USB cable

Reviews

There are yet no reviews for this product.