

PCI-E 1x to 16x Powered USB 3.0 Extender Riser Adapter Card for mining Bitcoin, Ethereum



PCI-E 1x to 16x Powered USB 3.0 Extender Riser Adapter Card for mining Bitcoin, Ethereum,

Rating: Not Rated Yet

Price

Sales price 10,00 €

Discount -0,50 €

Tax amount

[Ask a question about this product](#)

Description

PCI-E 1x to 16x Powered USB 3.0 Extender Riser Adapter Card with 50-60cm USB 3.0 Cable Power for Bitcoin, Ethereum, *Monero*

DESKRIPTION

High quality and brand new **ver6.0**

Safer, more efficient, more practical

The graphics card power supply adopts three FP solid-state capacitors, make graphics more stable power supply security

Parallel transfer tapes or big 4 pin interface to strengthen the power supply and make the video card power independence from motherboard

Solve the problem that welding point fragile burn, transmission signal attenuation, platoon line length is not enough and so on

Slots with fixed card buckle, remove the graphics card and the fixed graphics, the graphics card will not fall off from the slot

Features:

- ü Power Connector: Sata 15 pin power cable
- ü The board size: 130mm * 45mm
- ü USB Cable Length: up to 60cm
- ü Compatible use: with any graphics cards
- ü Colour: green or black

Note:

1. This extension is applicable to the mainboard PCI - E slot (1 x 2 x, 4 x 8 x 16 x). Please plug in the power cord for the floppy. When plug PCI - E extension must be computer broken wires plug again
2. The form a complete set of wire rod is customized, never grab line to plug in. Remember that
3. When plug wire must identify the direction, not to counter or offset, prevent burning equipment, plug wire when the socket of equipment first, then plug wire, avoid too hard plug socket pin is broken
4. Big 4 pin for power supply standard parts, please check put in place, when inserted into the power supply plug line must be careful
5. Dual-core graphics Suggestions with the old line, the mainboard is 16 x also recommends using the old row line

Notice: the Colour of Connectors and Cables maybe different

PCI-E express 1X to 16X riser card extender cable

2 layer PCB board design

1-slot PCI-E 1x riser card with high speed USB 3.0 cable

High-speed FFC cable is flexible for 1U, 2U and 3U chassis

Supports high speed PCI-E 1x, 4x, 8x, 16x card (but only provide 1x speed)

USB 3.0 Cable length: 60cm (Random blue or black)

Provide extra power supply for PCI-e video card

NOTICE: It only can get 1X band width from the PCI-E 16X slot for your 4X, 8X or 16X device.

EACH PACKAGE CONTAIN

- ü 1 x PCI-E 16X adapter
- ü 1 x PCI-E 1X riser board
- ü 1 x USB3.0 cable
- ü 1 x SATA15Pin-4Pin Power cable

• Product Features:

- Graphics power using two FP solid capacitors, the card supply more safety
- Transfer cassette port or 4PIN interface strengthen the power supply, so that the graphics power independence from the motherboard,

so as to reduce the burden on the graphics card

- Card slot: the original goods into the connector, the graphics card is better
PCI-E connector using multilayer shielding wire, the longest can take 3M without signal attenuation
- Comparison of soft wire, wiring is convenient, want to put it on the card
- PCI-E connector plug all gold, more wear and increase conductivity
- Slot with a fixed buckle, convenient disassembly and fixed graphics card, the card will not fall off from the slot

Matters needing attention:

1. The extension line is applicable to the motherboard PCI-E slot (1X 2X 4X 8X 16X). Please use the insert floppy drive power line. Plug PCI-E to extend the line must be computer off the wire and then plug. When in use, must see note
2. The supporting rod is customized, don't literally get line into. Remember

1. The wire must see clearly the direction, do not insert or insert deflection, prevent burning device, plug line to hold the device and then plug line, to avoid excessive force Reggie socket pin interrupt
2. Small 4PIN head (floppy disk interface) is a standard part, with anti-lock buckle, inserted into the middle of a buckle seat after the hook seat, so it is not easy to fall off. When the swap lines must be careful, don't pull line, such as hard to pull the thread or transposons plastic pull out, we can first put line to pull up, namely the first buckling position disengaged from the seat, and then pull out.
3. As suggestion: dual core graphics and the motherboard is 16X also suggest using the old cable

Reviews

Thursday, 22 June 2017

Great product latest version in range! the most quality and approved product! Highly recommend! I will be back shortly

Inga