

Item no.: 339010

## 41423 - Riser Card PCI Express x1 > x16 with 60 cm USB cable, power cable SATA to Molex

13,82 EUR

shipping weight: 0.10 kg Manufacturer: Delock



## Product Description

Delock Riser Card PCI Express x1 > x16 with 60 cm USB cable, power cable SATA to Molex

The PCI Express riser card by Delock can be plugged into any PCI Express x1 slot on the motherboard. Then the x16 PCI Express slot can be mounted in a different position in the case. This allows a graphics card to be operated in each PCIe slot of a motherboard, even if the graphics card is wider than a single slot. By using several riser cards, several graphics cards can be operated simultaneously on one motherboard, e.g. for mining crypto currencies such as Bitcoin, Ethereum or Zcash.

Note: The package content includes a USB 3.0 riser cable with a length of 60 cm. No USB signals are transmitted through this cable, therefore it is not possible to exchange it with a different or longer cable!

- Special features: A PCIe x16 graphics card can be used with a PCIe x1 slot.
- Connectors Motherboard side: 1 x PCI Express x1, 1 x USB 3.0 Type-A female
  Connectors Riser side: 1 x PCI Express x16, 1 x USB 3.0 Type-A female, 1 x SATA 15 pin power plug
- Data transfer rate up to 800 MB/s
- 3 x FP solid capacitors, ensures secure power supply of the graphics card
- 4 x mounting holes on the riser card
- Bottom side with isolating, antislip pad
  Cable data: 1 x riser cable USB 3.0 Type-A male to male ca. 60 cm (incl. connectors), 1 x power cable SATA to Molex ca. 20 cm (incl. connectors)
  Dimensions of the riser card (LxWxH): ca. 129.00 x 43.67 x 17.85 mm
- OS independent, no driver installation necessary
- System requirements: PC with one free PCI Express x1 / x4 / x8 / x16 / x32 slot, Power supply with a free 4 pin power connector
- Package content: PCle to USB riser card, USB to PCle riser card, USB 3.0 cable, Power cable

## Specifications

Scan this QR code to view the product All details, up-to-date

prices and availability

