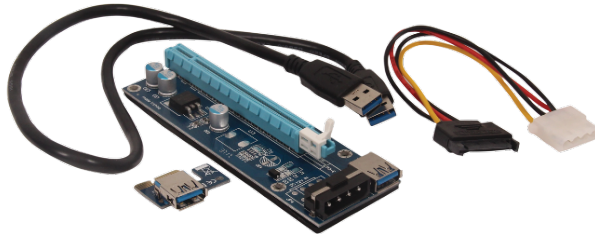
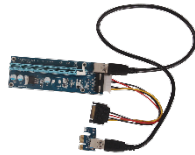


PCIe Extender Riser Card x1 to x16 USB 3.0 (4-pin) ER1020



Express your System



Product Highlights:

- Using SATA 15-pin Male to Molex 4-pin interface adapter strengthens the power supply and release the motherboard from graphics card power supply thus reducing the burden of motherboard while mining. It provides extra power supply for PCIe video card.
- It can be used on motherboards which have multiple cards being run simultaneously making the mining machines free from each other.
- Works great for Bitcoin, Litecoin, Dogecoin and other cryptocurrency mining, run multiple video, GPU cards for better clearance and cooling.
- One end is PCI-E 16x female and another end is PCI-E 1x male.
- The adapter with 4 holes available on PCI-E 16X side to fix PCI-E 16X connector on motherboard for more convenient management for graphics card.
- With 3xFP solid capacitors, making graphic power and supply more stable and secure.
- Using 60cm USB 3.0 cable as extended cable which is long enough for mining machine giving more convenience, durability, freedom, and faster data transfer for graphic card.
- No driver needed.

PCIe Extender Riser Card x1 to x16 USB 3.0 (4-pin) ER1020

Technical Specifications:

Brand	EiRA	
SKU CODE	ER-1020	
Product model	PCIe Extender Riser Card x1 to x16 USB 3.0 (4-pin)	
PCI Specification Revision	1.0	
Input Bus Interface	PCI Express - Compatible with x1/x4/x8/x16 slots	
Output Interface	1x PCI-E 16X Adapter 1x PCI 1x riser board 1x USB3.0 Cable 1x SATA15Pin-4Pin Power cable	
Dimensions	PCI	31 x 23 x 10 mm
	Riser Card	127 x 45 x 15 mm
Weight	40 g	
USB cable length	600 mm approx.	
System supported	Windows 10,8.1,8,7, Vista, XP,2000, NT 4.0, Server 2003, Linux kernel 2.6 or later, DOS	
Warranty*	1 year	