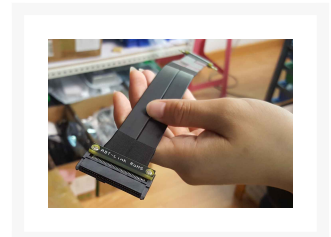


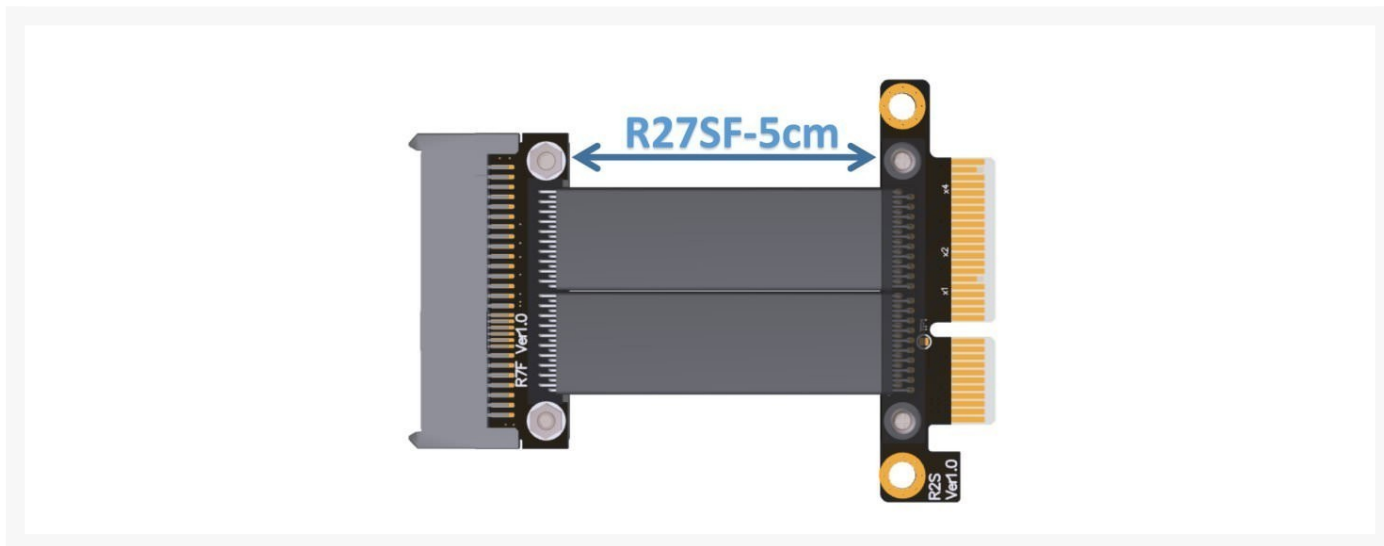


U.2 NVMe SSD to PCIE 3.0 x4 SFF8639 NVMe PCIe Extension Data Cable

\$54.99

Product Images





Short Description

New PCIe 3.0 U.2 NVME SFF-8639 To x4 SSD Adapter Cable PCI Express 4x To U2 NVME Flat Mount Extension Cable Chia Mining Extender

Description

New PCIe 3.0 U.2 NVME SFF-8639 To x4 SSD Adapter Cable PCI Express 4x To U2 NVME Flat Mount Extension Cable Chia Mining Extender

R27SF U.2 NVMe SSD to PCI-E 3.0 x4 SFF-8639 NVMe PCIe Extension Data Cable High Rate Transmission 8G/BPS

Features

- Advantages of wire, using German patented imported wire, Taiwan imported Lotes connector, high-frequency support PCIe 3.0 8G / bps stable transfer.
- The differential signal has no via design, there is no signal attenuation interference problem of parasitic capacitance and parasitic inductance, and there is no CAF micro-short circuit phenomenon, the product is durable.
- The product is made of high-quality materials, the PCB is precise in workmanship, the thickness of the copper material is thickened to 1oz.
- The wire used in the product is very durable. It is protected by a PCB gasket with a thickness of 3mm at the metal welding point, and is fastened with screws and hex nuts. The product is rugged, reliable, resistant to pull, anti-interference, and has no break Drop nail problem. The wire can be bent or folded without affecting the use.
- PCB dwarfing and fat design, dwarfing will not get stuck to the graphics card, fattening and lengthening

design makes the board easier to install, reducing the probability of damage.

Specifications

- Product name:PCIe x4 to U.2 extension cable
- Product model:R27SF
- Transferspeed:PCIe3.0 x4 full speed, 32G/bps (Max.)
- Wire length: 5cm to 60cm, the length can be customized
- Application: PCIe x4 to U.2 (SFF8639)extension
- Product use: U.2 to PCIe extended transfer

Additional Information

Brand	ModDIY
SKU	MDY-R27SF
Weight	0.5000
Color	Gray
Length	30cm

