

M.2 NVMe to PCI-Express x16 Extension Cable

Brand name: ADT-LINK

Product name:M.2 NVMe to PCIe x16 extension cable

Product model:R43SR

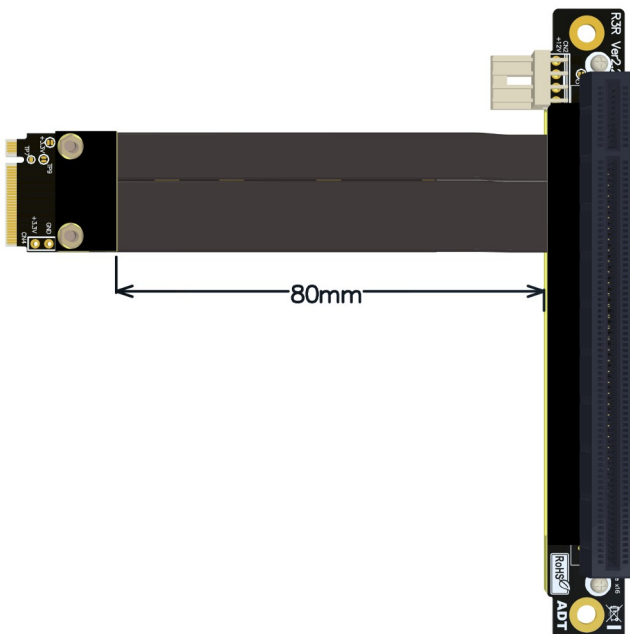
Transferspeed:PCIe3.0 x4, gen3, 32G/bps (Max.)

Wire length:5 ~ 100 cm, the length can be customized,

Application: PCIe x16 Video cards to M.2(ultra SSD, M-key)extension

Cable length Description:

The length of the wire refers to the part of the visible wire. It does not include the PCB and the connector. For the wire length, please refer to the 8cm arrow in the figure below.



Accessories description: A SATA power adapter cable is included with the product, and it must be connected to have 12V power supply.

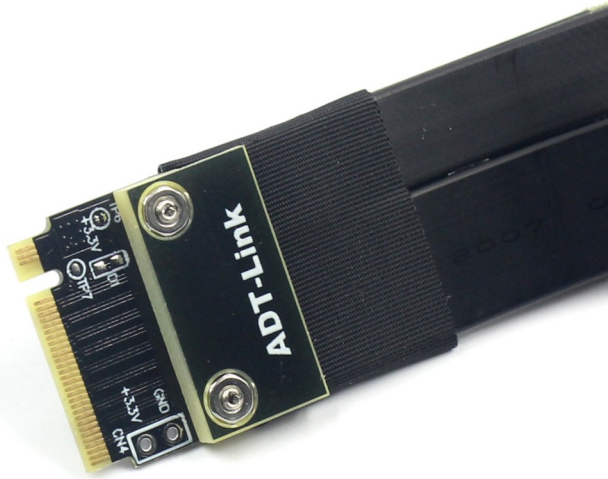


ADT R43 series Item List:

P/N	Description	Bandwidth
R43SF	M.2 NVMe to PCIe x16, connector turn 180° splint vertical extension cables	PCIe 3.0 x4 (32G/bps)
R43SR	M.2 NVMe to PCIe x16, connector turn 270° inverted reverse extension cables	PCIe 3.0 x4 (32G/bps)
R43SL	M.2 NVMe to PCIe x16, connector turn 90° extension cable	PCIe 3.0 x4 (32G/bps)
R43MF	M.2 NVMe to PCIe x16, cable turn right, connector turn 180° extension cable	PCIe 3.0 x4 (32G/bps)
R43ML	M.2 NVMe to PCIe x16, cable turn right, connector turn 270° extension cable	PCIe 3.0 x4 (32G/bps)
R43MR	M.2 NVMe to PCIe x16, cable turn right, connector turn 90° extension cable	PCIe 3.0 x4 (32G/bps)
R43UF	M.2 NVMe to PCIe x16, cable turn left, connector turn 180° extension cable	PCIe 3.0 x4 (32G/bps)
R43UL	M.2 NVMe to PCIe x16, cable turn left, connector turn 270° extension cable	PCIe 3.0 x4 (32G/bps)
R43UR	M.2 NVMe to PCIe x16, cable turn left, connector turn 90° extension cable	PCIe 3.0 x4 (32G/bps)
R43SL-LG4	M.2 NVMe to PCIe x16, connector turn 90° cable including base of rubber feet.	PCIe 3.0 x4 (32G/bps)
R43SL-PA4	M.2 NVMe to PCIe x16, connector turn 90° cable including base of magnetic feet.	PCIe 3.0 x4 (32G/bps)

Photo:



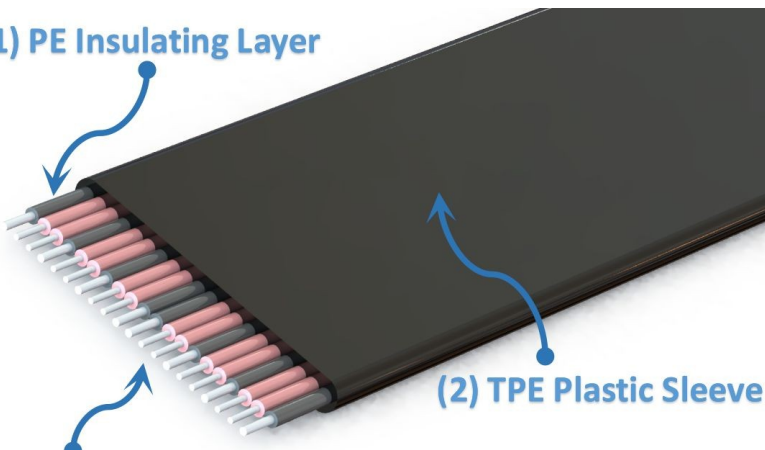


Q&A:

Is there any EMI shielding for Cable?

The extender utilizes the latest materials for EMI shielding with five sole flat cables design. This technique allows each cable to be fully covered by electromagnetic interference shielding with conducting polymer to guard against incoming or outgoing emissions of electromagnetic frequencies, minimize disturbance and degradation on performance, and reduce the weight of the extender.

(1) PE Insulating Layer



(2) TPE Plastic Sleeve

(3) 30AWG Tin-plating Copper

What is the thickness of the cable? Is it soft? Can it be bent?

The thickness of the cable wire is 1.4mm, so the wire is softer. The wire can be bent or folded, but do not pull it.

