Dual PCI express 3.0 x2 to U.2 (SFF-8639) Extension

Cable

Brand name: ADT-LINK

Product name: Dual PCle x2 to U.2 extension cable

Product model: R2701A

Transferspeed: DualPCIe3.0 x2, 32G/bps (Max.)

Wire length: 3 ~ 100 cm, the length can be customized,

Application: Dual PCle x2 to U.2 (SFF8639) extension

ADT R22 series Part-Number Description:

Part-Number Description		Bandwidth
IR2701A	Dual PCIe x2 to U.2 cable turn 180 degree splint	PCIe 3.0 x2x2
	vertical extension	(32G/bps)

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 figure below. cable length = 30cm



NVMe SSD support List:

ADATA SR2000SP

Intel DC D3700; D3600

Intel DC D4500; D4502; D4600

Intel DC D4800x

OCZ Z-Drive 6000/6300 series

Toshiba ZD 6000/6300 series Sumsung PM1725b series

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.

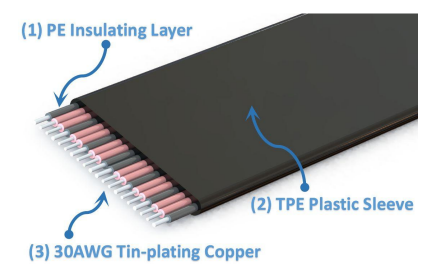
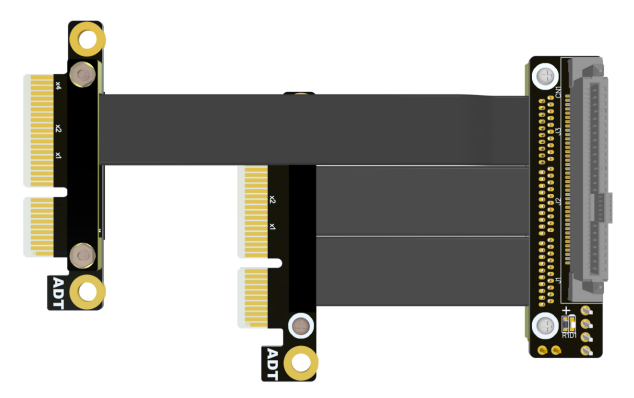
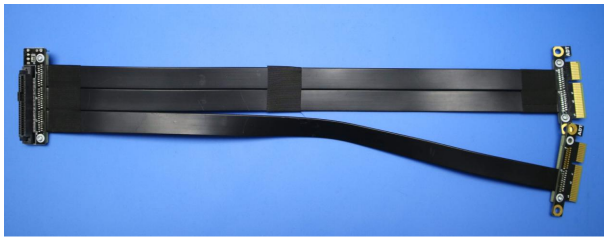


Photo:







Download:

To open 3D PDF files. Please use Adobe Reader DC software.

FTP: Los Angeles

3D STEP & PDF files download http://www.adt.link/Uploads/download/ADT_R27_3D.zip

FTP: Hong Kong

3D STEP & PDF files download http://www.adtlink.cn/Uploads/download/ADT_R27_3D.zip

WebShop:

http://www.adt.link/product/R2701A-Shop.html

PREVIOUS : R28SFNEXT : UTW2-MF-8P series