PCIe x1 to mPCIe Extension Cable

Brand name: ADT-LINK

Product name: PCle x1 extension cable to mPCle (mini PCI-E)

Product model: R16SF

Transferspeed:PCIe 3.0 x1 full speed, 8G/bps (Max.)

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

Application: mini-PCle to PCle x1 slot extension cable

This product has many restrictions. It does not support mSATA or WWAN. It only supports mPCIe cards with PCIE channels.

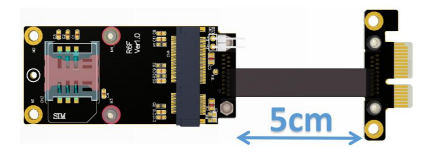
ADT R16SF Part-Number Description:

Part-Number	Description	Bandwidth
R16SF	PCIe x1 to mini-PCI-E (minicard) extension cables	PCIe 3.0 x1 (8G/bps)



Cable length Description:

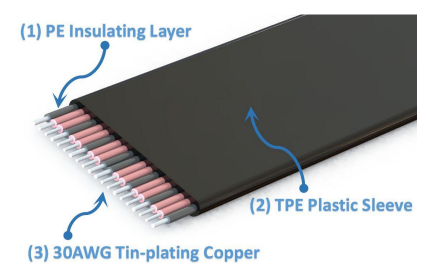
The length of the wire refers to the part of the visible wire. It does not include the PCB and the connector. For the wire length, please refer to the 5cm blue arrow in the figure below.



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.



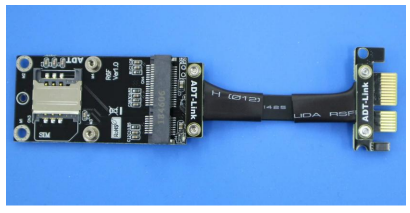
What is the thickness of the cable? Is it soft? Can it be bent?

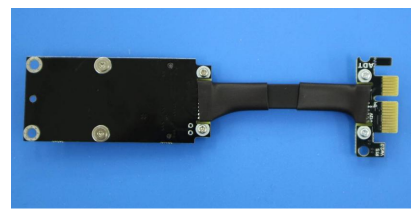
The thickness of the cable wire is 1.4mm, so the wire is softer. The wire can be bent or folded, but do not pull it.



Photo:









Download:

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

3D PDF files download $\underline{\text{http://www.adt.link/Uploads/download/ADT_R14-17_3D.zip}}$

 ${\tt 3D\ STEP\ files\ download} {\tt http://www.adt.link/Uploads/download/ADT_R14-17_STEP.zip}$

FTP: Hong Kong

3D PDF files download http://www.adtlink.cn/Uploads/download/ADT R14-17 3D.zip

 $3D\ STEP\ files\ download \underline{http://www.adtlink.cn/Uploads/download/ADT_R14-17_STEP.zip$

WebShop:

http://www.adt.link/product/R16SF-Shop.html

 $\mathsf{PREVIOUS} : \underline{\mathsf{R15SF}} \, \underline{(\mathsf{Shop})} \\ \mathsf{NEXT} : \underline{\mathsf{R16SF}} \, \underline{(\mathsf{Shop})}$