# PCI express 3.0 x1 Jumper Cable

Brand name: ADT-LINK

Product name: PCle x1 jumpers cable

Product model: R11SS, R11FF, R11LR, R11NS, R11NF, R11NL, R11NR

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

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

 $\textbf{Application: PCle x1 board to board jumpers} \ , \ \textbf{extender} \ , \ \textbf{adapter} \ , \ \textbf{flexible} \ , \ \textbf{foldable} \ , \ \textbf{pluggable}$ 

Operating Temp: -20 ~ 80°C

RoHS Compliant: Yes

If your applications uses a mother board that needs to link to another PCB via PCle, and that PCB has PCle connectors instead of edge fingers, then the PCle Jumper Assemblies may fit your need. All of the speed and flexibility of the original ADT Extender Assemblies, but for card-to-card applications.

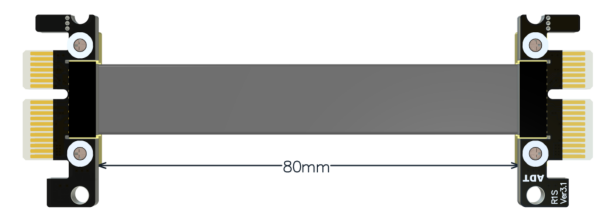
Restrictions on use: Only specified by professional engineers to purchase, general use cannot be used, ordinary buyers should not buy.

## ADT PCIe Jumper products Part-Number Description:

Part-Number	Description	Bandwidth
R11SS	PCI-E x1, goldfinger to goldfinger, Tx to Tx direct	PCIe 3.0 x1
	extension	(8G/bps)
R11FF	PCI-E x1 ,connector to connector, Tx to Txdirect	PCIe 3.0 x1
	extension	(8G/bps)
RIILR	PCI-E x1 ,connector to connector, Tx to Txdirect	PCIe 3.0 x1
	extension	(8G/bps)
R11NS	PCI-E x1 ,goldfingerto goldfinger, Tx to Rx signal swap	PCIe 3.0 x1
		(8G/bps)
R11NF	PCI-E x1 ,goldfingerto connector, Tx to Rx signal swap	PCIe 3.0 x1
		(8G/bps)
R11NL	PCI-E x1 ,goldfingerto connector, Tx to Rx signal swap	PCIe 3.0 x1
		(8G/bps)
R11NR	PCI-E x1 ,goldfingerto connector, Tx to Rx signal swap	PCIe 3.0 x1
		(8G/bps)

Cable length Description:

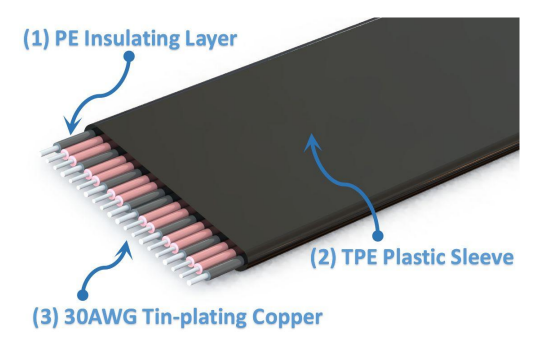
The length of the wire refers to the part of the visible wire. It does not include the PCB and the connector. For the wire length, please refer to the 8cm arrow in the figure below.



## 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.



#### Cable thickness? Can it be bent?

The thickness of the wire is 1.4mm, and it can be bent and folded without affecting the use.

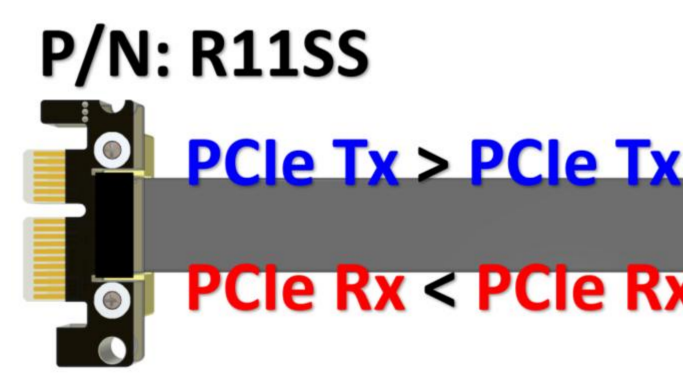


Is there a PCIe Tx-Rx signal exchange?

The PCI express signal trace of this product refers to the following picture.

Model R11SS signal extension function, PCle signal direct connection has no conversion, Tx to Tx, Rx to Rx, suitable for Jump, Extension use.

Model R11NS differential signals are exchanged, PCIe differential signals Tx to Rx, Rx to Tx, suitable for Master-Slave applications



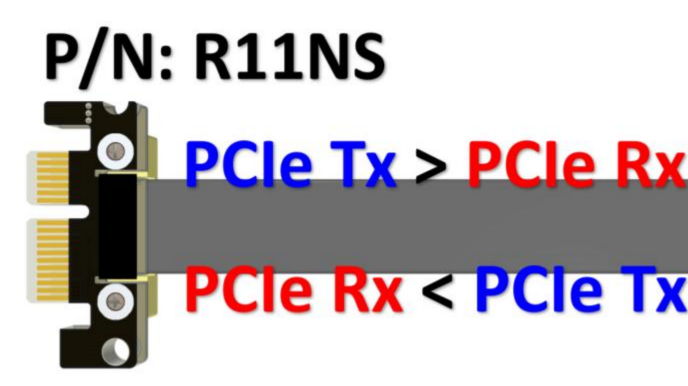
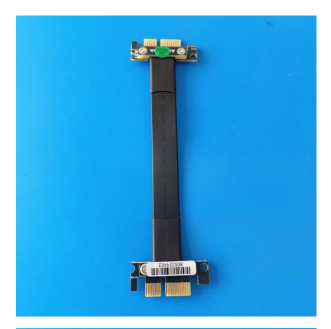
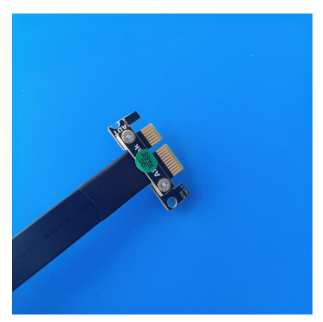
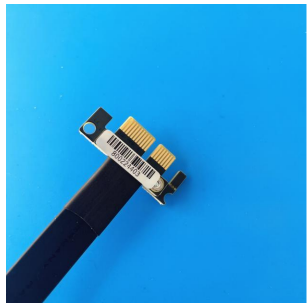


Photo:









### Download:

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

FTP: Los Angeles

3D PDF files download http://www.adt.link/Uploads/download/ADT\_R11\_Jump\_3D.zip

 ${\tt 3D\ STEP\ files\ download\ http://www.adt.link/Uploads/download/ADT\_R11\_Jump\_STEP.zip}$ 

 $\textbf{Schematic files download } \textbf{http://www.adt.link/Uploads/download/ADT\_R11\_Schematic.zip}$ 

FTP: Hong Kong

3D PDF files download http://www.adtlink.cn/Uploads/download/ADT\_R11\_Jump\_3D.zip

 ${\tt 3D\ STEP\ files\ download\ http://www.adtlink.cn/Uploads/download/ADT\_R11\_Jump\_STEP.zip}$ 

 $\textbf{Schematic files download } \textbf{http://www.adtlink.cn/Uploads/download/ADT\_R11\_Schematic.zip}$ 

### WebShop:

http://www.adt.link/product/R11\_Jump-Shop.html

Restrictions on use: Only specified by professional engineers to purchase, general use cannot be used, ordinary buyers should not buy.

PREVIOUS : R44SFNEXT : R11SF-WK