

Model : USB-C-FF-ADPTR

Description: USB Type-C Female/Female Adapter



Model : USB-C-FF-ADPTR

Description: USB Type-C Female/Female Adapter



This USB 3.2 Gen 2 Type C (Female) to (Female) Connector can be used to extend USB Type C cable. This cable allow you to extend, charge and sync USB Type C cable.

Support fast USB charging, fast USB data transfer, USB OTG function.

The contact shrapnel is made of high-elastic, high-conductivity copper.

Widely work with most Type C devices. For MacBook Pro; Surface Book 2; Samsung Galaxy S21 S20, S10, Note20 10; LG G7 V20; Google Pixel, ChromeBook, etc.

Note:

- 1) Total length of the joining cable should not exceed 2m as it may reduce transmission rate and charging speed.

Features:

- Low profile reversible design
- Compact size, easy to fit into any configuration
- Supports OTG / HDMI / VGA / Ethernet functionality, check your USB Type C Cable supports USB 3.2 standard
- Support data transmission up to 10 Gps
- Support power charging up to max 3A
- Compatible with various USB Type C cable and device

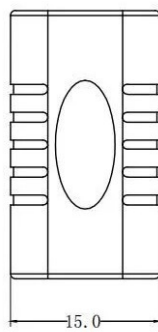
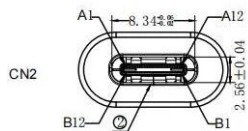
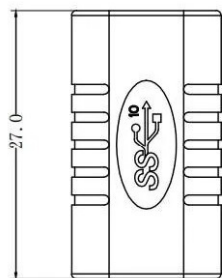
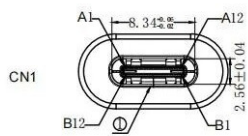
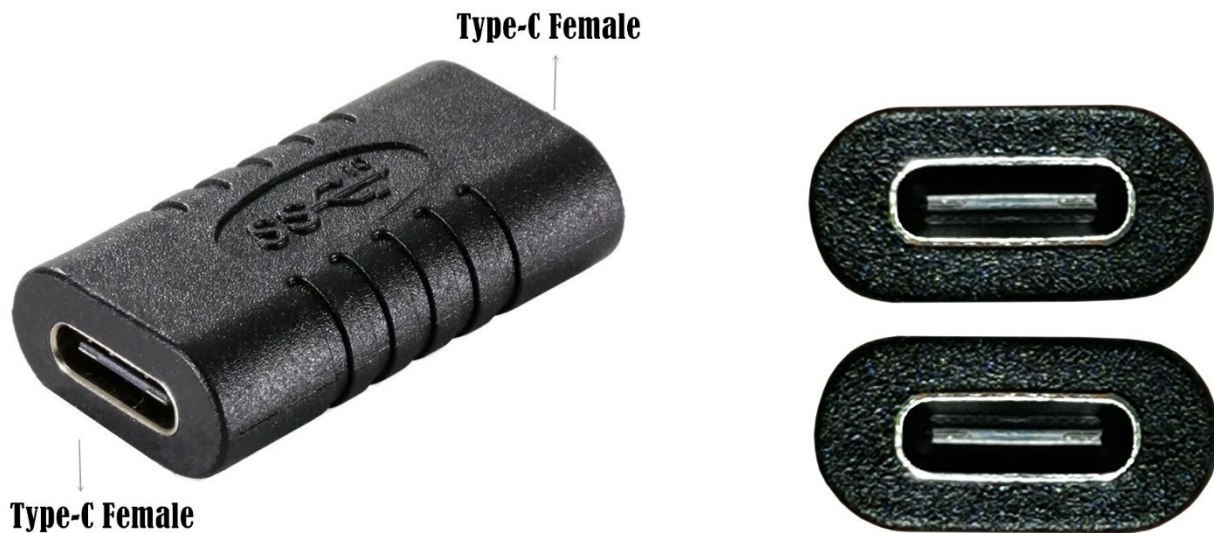
Specifications:

Connector A	USB 3.2 Type C (Female)
Connector B	USB 3.2 Type C (Female)
Material	ABS
Support	Charging, Data Transfer, OTG (On-the-OG)
Data Transfer	Support up to 10 Gbps.
Power	Support up to 3A max current charging

Model : USB-C-FF-ADPTR

Description: USB Type-C Female/Female Adapter

Product Picture / Diagram:



接点表

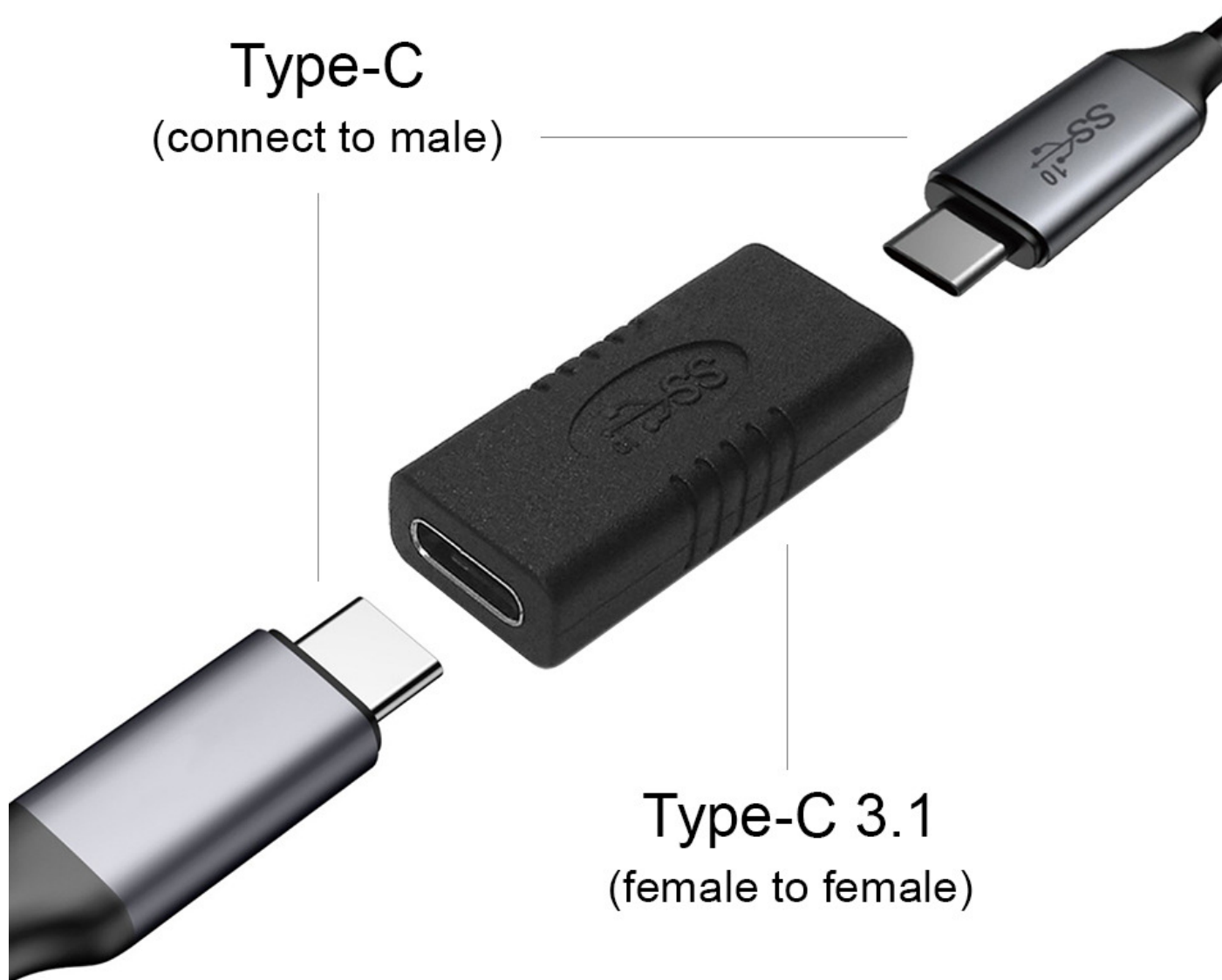
CN1	CN2
A1 A12 B1 B12	A1 A12 B1 B12
A4 A9 B4 B9	A4 A9 B4 B9
A5	A5
B5	B5
A6 B6	A6 B6
A7 B7	A7 B7
A2	B11
A3	B10
B11	A2
B10	A3
B2	A11
B3	A10
A11	B2
A10	B3
A8	B8
B8	A8
SHELL	SHELL

Unit: mm

Model : USB-C-FF-ADPTR

Description: USB Type-C Female/Female Adapter

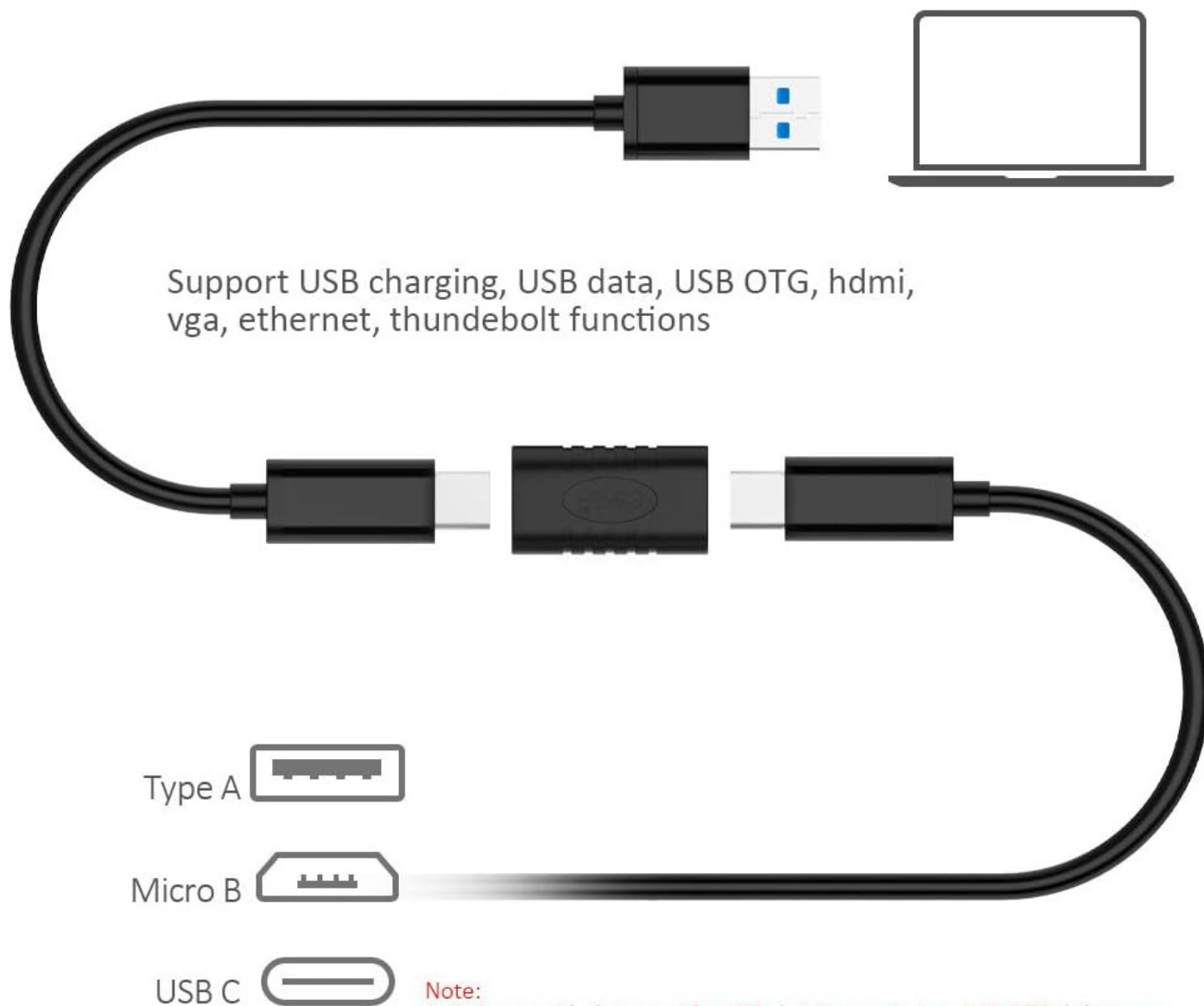
Application Diagram:



Model : USB-C-FF-ADPTR

Description: USB Type-C Female/Female Adapter

Powerful function



Note:
1. Only one-sided support for USB data transmission, USB OTG, hdmi, vga, ethener, thundebolt functions

Package Contents :

1 x USB Type-C Female/Female Adapter
