

Model: USB3AF-USB-C/M-ADPTR

Description: USB Type A-Female To USB-C-Male Adapter (support OTG)









This USB-C™ to USB 3.0 OTG (On-The-Go) Adapter that allows you to connect to flash memories via USB (pen-drive, hard drives, etc.). Ideal for connecting USB flash memory to a mobile terminal (smartphone, tablets, etc.).

Features:

- Plug and play connectivity.
- Small and lightweight, easy to carry.
- OTG (On-the-Go) that allows you to connect flash memories via USB Type-A (pen-drive, hard drives, etc.) to smartphones, tablets, etc.
- Designed with 51KΩ pull-up resistor to protect devices from over-current damage
- USB 3.0 is backward compatible with USB 2.0. The USB-C™ connector can connect to either host or device. Safe, reliable charge and sync connectivity.



Model: USB3AF-USB-C/M-ADPTR

Description: USB Type A-Female To USB-C-Male Adapter (support OTG)

• Super fast 5Gbps data transfer speeds.

- Supports use with most mobile phone / tablet devices / laptop / desktop computers with USB-C port and OTG functionality.
- Supports USB Power Delivery that allows the transmission of power through cable (5V 900mA)
- Compatible with:
 - o iMac Pro
 - iPad Air (4th Gen)
 - o iPad Mini (6th Gen)
 - o iPad Pro (11-inch)
 - o iPad Pro (12.9-inch)
 - Galaxy Note 10
 - Galaxy Note 20 Ultra
 - o Galaxy S9
 - o Galaxy S10e
 - o Galaxy S20 Ultra
 - Galaxy S21 / S22
 - Galaxy Tab S7
 - MacBook
 - MacBook Air
 - MacBook Pro
 - Mac Pro
 - o Moto G9 Plus
 - o Moto G10
 - OnePlus 8
 - o OnePlus 9 Pro
 - P30 Pro
 - o P40 Pro
 - o Pixel 4a 5G
 - o Pixel 5
 - Pixel 6 Pro
 - Xperia XZ2
 - ...and many more devices.

Specifications:

- Interface: USB3.0 Type-A (Female) to USB-C (Male)
- Protection: 51ΚΩ pull-up resistor to prevent damage from excessive current
- Dimensions(mm): 43 x 18 mm
- Material: Durable PVC construction
- Connector Plating: Nickel
- Contact Plating: Gold
- Gross Weight: 9 g
- · Colour: Black



Model: USB3AF-USB-C/M-ADPTR

Description: USB Type A-Female To USB-C-Male Adapter (support OTG)

Application Diagram:

