

USB-A to USB-C Adapter, USB-A Male to USB-C Female Converter, USB 10Gbps, 5V 900mA, USB to USB C Adapter for USB-A Chargers/Hubs

ID del Producto: U32-AMCF-USBADAPTER



Connect a USB-C cable to a USB-A laptop or convert a USB-A port to Type-C using this compact USB-A Male to USB-C Female adapter. The compact, streamlined design ensures straightforward connectivity without blocking adjacent ports, and supports USB 10Gbps performance for fast data transfer.

The USB-A to USB-C adapter is universally compatible with any operating system. Simple plug-and-play setup enables instant deployment. The adapter supports USB 10Gbps and facilitates up to 5V/900mA output from a powered USB-A connection such as a wall charger. This enables consistent charging to a USB-C device from a USB-A source. Please note that USB-C video and Power Delivery are not supported.

The USB-A to USB-C adapter features a durable PVC housing that protects against everyday wear. Nickel-plated connectors ensure a flush fit to help reduce signal loss, providing reliable performance for frequent use.

## Certificaciones, Reportes y Compatibilidad



## Aplicaciones

- Connect a USB-C device to a USB-A laptop, hub, or charger

- Charge a USB-C device with up to 5V/1.5A from a USB-A charger or port
- Slim, compact housing is durable and will not obstruct adjacent ports

## Características

- **Add USB-C Connectivity to Any USB-A Host**: Use this slim USB-A Male to USB-C Female adapter to connect USB-C cables and portable devices to USB-A laptops, chargers, and hubs; Note: USB-C video and PD are not supported
- **Extend Legacy System Compatibility**: Access USB-C devices from compatible USB-A workstations, adding full USB 10Gbps performance on systems without native USB Type-C ports; This adapter works with USB-C peripherals only and does not support USB-C docks and video adapters
- **Quick Driverless Setup**: Simple plug-and-play installation requires no drivers and works across all operating systems; Attach the adapter to any USB-A port and connect your USB-C cable and device to start syncing or charging, up to 5V 900mA
- **Compact Form Factor**: Slim, compact design prevents the obstruction of adjacent device ports and is ideal for small laptops and USB hubs; Robust PVC outer housing enhances durability and wear protection
- **The IT Pro's Choice**: Our USB-C adapters and cables are rigorously tested in our in-house Innovation Lab for reliable performance, durability, and broad compatibility with a variety of devices; Backed by free lifetime 24/5 multi-lingual technical assistance

---

### Hardware

Política de Garantía	Lifetime
Active or Passive Adapter	Pasivo
Cantidad de Puertos	1
Revestimiento del Conector	Níquel
ID del Conjunto de Chips	VL162

---

### Rendimiento

Tasa de Transferencia de Datos Máxima	10Gbps
---------------------------------------	--------

---

### Conector(es)

Conector A	1 - USB 3.2 Type-C (24 pines, Gen 1, 5Gbps)
------------	---

Conector B 1 - USB Type-A (9 pines) USB 3.0 (5 Gbps)

---

Requisitos de Energía

Tensión de Entrada 5V DC  
Corriente de Entrada 900mA

---

Requisitos Ambientales

Temperatura Operativa 0 to 40 (32&degF to 104&degF)  
Temperatura de Almacenamiento -10 to 70 (14&degF to 158&degF)  
Humedad 10%~90%

---

Características Físicas

Color Negro  
Estilo de Conector Recto  
Tipo de Gabinete PVC  
Longitud del Producto 1.6 in [4.0 cm]  
Ancho del Producto 0.6 in [1.6 cm]  
Altura del Producto 0.3 in [7.6 mm]  
Peso del Producto 0.2 oz [5 g]

---

Información de la Caja

Longitud de la Caja 3.1 in [8.0 cm]  
Ancho de la Caja 3.9 in [10.0 cm]  
Altura de la Caja 0.4 in [1.0 cm]  
Peso (de la Caja) del Envío 0.4 oz [11.5 g]

---

Contenido de la Caja

Incluido en la Caja 1 - USB-A Male to USB-C Female Adapter

---

\* La apariencia y las especificaciones del producto están sujetas a cambios sin previo aviso.