

USB C Audio & Charge Adapter - USB-C Audio Adapter w/ 3.5mm TRRS Headphone/Headset Jack and 60W USB Type-C Power Delivery Pass-through Charger - For USB-C Phone/Tablet/Laptop

Product ID: CDP235APDM



This USB C audio adapter with 60W power delivery lets you convert the USB-C port of your device into a 3.5mm audio jack, while allowing you to charge your laptop, tablet or smartphone at the same time.

Make calls or listen to music with this USB audio and charging adapter. The 2 in 1 USB-C adapter with headphone jack and charging port allows you to continue to use your legacy headsets, speakers or microphones with your USB Type-C devices, while simultaneously charging your device through Power Delivery pass through with Type C power adapter connected. The adapter also supports Quick Charge (QC 2.0) and BC 1.2 charging.

The USB Type C to aux adapter features a cable-less, dongle design with a convenient side-port layout to reduce cable clutter, making it perfect for professionals at their workstation or on-the-go. Constructed of high-quality materials, the portable adapter provides a reliable and affordable audio solution for your USB-C devices that do not have a 3.5mm input.

This USB C to headphone jack is universally compatible enabling you to use your existing wired headset with your USB Type-C or Thunderbolt 3 device, including the MacBook Pro, iPad Pro, Samsung Galaxy and Note.

CDP235APDM is backed by a StarTech.com 3-year warranty, and free lifetime technical support.

Certifications, Reports and Compatibility



Applications

- Listen to music or make phone calls, while charging your USB-C device at the same time
- Virtual conference calls or customer service applications

Features

- **ADD 3.5MM TRRS AUDIO JACK:** USB-C audio and charge adapter with power delivery (PD) pass-through adds support for legacy headsets with built-in mic while charging your USB-C host using a single USB-C port High-res audio port supports DAC audio output
- **MULTIPLE CHARGING MODES:** USB C headphone & charger adapter is bus-powered or use external USB-C power adapter for up to 60W Power Delivery 3.0 pass-through to charge USB-C laptops and tablets Fast Charge (BC 1.2) to charge USB Type-C smartphones
- **CONVENIENT SIDE PORT LAYOUT:** Compact, horizontal-style adapter w/ cable-less, dongle-like design and discreet side port locations for audio & power connections at opposite ends of the adapter to avoid snags/tangles and to allow for a flexible device setup
- **WIDE COMPATIBILITY:** Works w/ USB Type-C tablets, smartphones, laptops & PCs; Ideal for iPad Pro, Google Pixel 5G, Samsung Galaxy S20/21 & Note 20; Windows, macOS, iPadOS & Android; USB C to 3.5mm AUX and charger adapter is Thunderbolt 3 Host Compatible
- **PORTABLE DESIGN:** 2-in-1 USB C audio adapter with a compact/sleek design can be transported, even when connected to your USB C device between office, home office or for business travel Ideal for conference calls, customer support or at your workstation

Hardware

Warranty	3 Years
Ports	2
Audio	Yes
Chipset ID	VIA - VL103 KT0200

Connector(s)

Connector A	1 - USB Type-C (24 pin) USB Power Delivery Only
Connector B	1 - USB Type-C (24 pin) USB Power Delivery Only 1 - 3.5 mm Audio

Software

OS Compatibility	Windows 11, 10 macOS Ventura (13.0), Monterey (12.0), Big Sur (11.0), Catalina (10.15), Mjave (10.14), High Sierra (10.13) iPadOS Android
------------------	--

Power

Power Delivery	60W
----------------	-----

Environmental

Operating Temperature	0C to 45C (32F to 113F)
Storage Temperature	-10C to 70C (14F to 158F)
Humidity	10%-85% RH

Physical Characteristics

Color	Silver
Material	Metal
Product Length	2.0 in [5.0 cm]
Product Width	0.9 in [2.3 cm]
Product Height	0.4 in [9.0 mm]
Weight of Product	0.3 oz [9.0 g]

Packaging Information

Package Quantity	1
Package Length	4.9 in [12.5 cm]
Package Width	3.5 in [9.0 cm]
Package Height	0.0 in [0.8 mm]
Shipping (Package) Weight	0.3 oz [9.0 g]

What's in the Box

Included in Package	1 - USB-C to 3.5mm Audio Adapter
---------------------	----------------------------------

**Product appearance and specifications are subject to change without notice.*

