

# TYPE C to Audio Port 3.5mm Female Headphone Jack Adapter (Aux Audio Converter, Transparent Design)

Converters & Adapters OTG • Duttek • Model: USB-C to 3.5mm AUX Audio Adapter Dongle (Transparent Edition)

04 June 2026

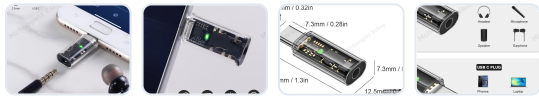


✓ In Stock    ★ Featured

TZS 10,000  
**TZS 7,000**    **SAVE 30%**

TECHNICAL SPECIFICATIONS

CONDITION                      **New**



PRODUCT DESCRIPTION

- Struggling to use your wired headphones with modern USB-C smartphones or devices that removed the headphone jack?
- This adapter solves that problem by allowing you to connect 3.5mm headphones or AUX cables to USB-C devices easily.
- Designed for users who want stable, clear audio output for music, calls, and entertainment without signal loss.
- Transparent design gives a modern look while maintaining strong durability for daily use.
- Works with smartphones, tablets, and laptops including latest USB-C devices.
- Limitation: Requires USB-C audio support on the device to function properly.

Best For

- Wired headphone connection
- Smartphones without 3.5mm jack
- Music and media playback
- Hands-free calling setups
- Portable audio use

# Technical Specifications

ADDITIONAL SPECIFICATIONS

- Functions: Audio Signal Conversion / Headphone Connectivity
- Technology Type: USB-C to 3.5mm AUX Adapter
- Output: High-Quality Analog Audio Support
- Connectivity: USB-C to 3.5mm Female Jack
- Special Features: Plug & Play, Stable Sound Transmission, Transparent Body Design
- Usage / Design: Compact Lightweight Audio Dongle for Daily Use

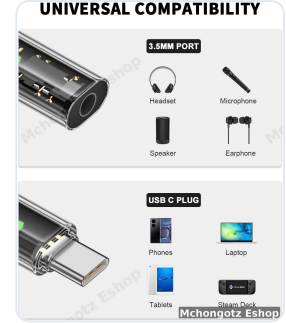
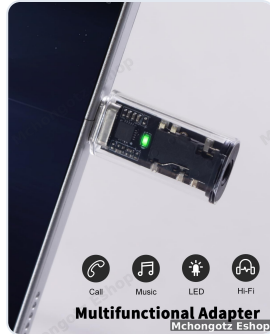
# Supplier

Mchongotz Computers Eshop

# Pricing

PRODUCT IMAGES (6)





READY TO ORDER?

Get yours today — fast delivery across Tanzania.

Visit our shop, call us, or order online at [mchongotz.co.tz](http://mchongotz.co.tz).

**TZs 7,000** **-30%**

CONTACT & FIND US

- LOCATION  
Dar es Salaam, Tanzania
- PHONE  
+255738050165 • +255658157565
- EMAIL  
[info@mchongotz.co.tz](mailto:info@mchongotz.co.tz)
- WEBSITE  
[mchongotz.co.tz](http://mchongotz.co.tz)