

LogiLink



Art. No.: UA0424

The LogiLink USB-C DAC Audio Adapter converts digital audio signals to analog audio and connects to any headphones via 3.5 mm headphone cable. Improving audio with Hi-Fi sound performance; perfect for gamers, Youtubers or music lovers.

Features:

- » Connect 3.5 mm headset to USB-C devices with higher sound quality
- » Hi-Res sampling rate at 384 kHz/32 bit (PCM) or DSD128
- » 3 sound enhancing modes are designed for different scenario
- » Support headset's inline control buttons
- » Compatible to most USB-C smartphones, tablets and notebooks





Specifications:

Connection 1	USB-C male
Connection 2	3.5 mm audio jack (TRRS stereo output and mono mic input)
USB Standard	USB Audio Device Class Specification 2.0
Control	EQ mode
Singal to Noise Ratio (SNR)	115 dB, 20–20 kHz A-weighting
Frequency Response	20–20 kHz ±0.5 dB
Sampling Rates	32-bit 384 kHz PCM or DSD128
Max. Output Power (Per Channel)	-125 mW@32 ohm; -90 mW@100 ohm
Crosstalk	≥110 dB
Headphone Drive Ability	3 pole 16–300 ohm headsets
Ttotal Harmonic Distortion (THD+N)	0.003%@1 mW
Power By	USB bus powered
LED Indicators	Yes, for sampling rate & EQ modes
Housing Material	ABS
Color	Black
Compatibility	Most USB-C smartphones, tablets and laptops
Operating Temperature	0–70°C
Operating Humidity	10–90% RH (non-condensing)
Dimensions	2.6 x 1.3 x 1.1 cm
Weight	2.5 g

Compatible Devices:

Apple	iPhone 16/16 Plus/16 Pro/16 Pro Max, 15/15 Plus/15 Pro/15 Pro Max, iPad mini 6, iPad Pro 2021/2022, iPad Air 4/5, MacBook Pro 2023, MacBook Air 2022, iMac
Google	Pixel 4/4XL/5a/5/6/6 Pro/7/7 Pro
Samsung	Galaxy S24/S24+/S24 Ultra/S23/S23 Ultra/S23+/S22/S22 Ultra/S22+/S21/ S21Ultra/S21+/Note20/Note20 Ultra/S20 Ultra/S20/Note10+/S10/S10e/S10+/ S9/S8
Sony	PS5

*The list is only for reference.

Package Contents:

» 1x USB-C DAC Audio Adapter

» 1x User Manual

Package Information:

- » Packing Dimension: 100 x 9 x 135 mm
- » Packing Weight: 0.017 kg
- » Carton Dimension: 405 x 235 x 330 mm
- » Carton Q'ty: 100 pcs
- » Carton Weight: 2.3 kg



