

LogiLink®



USB-C™ HiFi Sound Card 96kHz/24bit DAC with EQ & PD Charging

Art. No.: UA0362

This mobile DAC adapter converts digital Audio signals to analog audio and connects to any headphones via 3.5mm headphone cable. Improves headphone audio dynamic effects with Hi-Fi sound performance; perfect for gamers, Youtubers, music players, etc.

PD Quick Charger

2-in-1 USB-C DAC also supports a PD fast charge of up to 20V/3A (60W); you can charge your phone faster and save more time.



USB-C

Thanks to its ultra-compact form, this USB-C DAC fits into any pocket and is perfect for use on the go.



Simultaneous Charging and Listening

In addition to a TRRS socket, this adapter has a USB-C socket port for connection to the terminal which can be charged with a power of up to 60 watts during use, so you can listen to music, watch videos or make calls all at once.



*The specifications and pictures are subject to change without prior notice.
*All trade names referenced are the registered trademarks of their respective owners.



UA0362



4 052792 059816

Made in China

Best Connectivity

LogiLink®

USB-C™ HiFi Sound
Card 96kHz/24bit DAC
with EQ & PD Charging

Art. No.: UA0362



Comfortable Extras at the Push of a Button

Compatible with popular headphone in-line controls and equipped with an interchangeable hardware equalizer; this allows you to adjust audio output to suit your listening preference with just one button.

Excellent HiFi Audio Experience

A sampling rate of 96 kHz at 24 bits and an outstanding noise ratio of 100 decibels, this adapter delivers a breathtaking audio experience. Enjoy original and pure sound of your favorite music, videos or movies.

High Compatibility

Fully compatible with most smartphones and notebooks, with USB-C connections, in the market.

An Affordable Solution for HiFi Sound

Provides the most economical solution to enjoy high quality sound performance instead of buying an expensive Bluetooth headset.

On Air Everywhere!

With the handy cable design, you're not only have a powerful headphone amplifier in your pocket, but it's also more comfortable to listen to music while working and walking.



RoHS
compliant



*The specifications and pictures are subject to change without prior notice.
*All trade names referenced are the registered trademarks of their respective owners.



UA0362



4 052792 059816

Made in China

Best Connectivity

LogiLink®



USB-C™ HiFi Sound
Card 96kHz/24bit DAC
with EQ & PD Charging

Art. No.: UA0362

Specification:

- » USB-C complies with USB2.0 specification
- » USB Bus-Powered mode, no external power required
- » DAC: BES Technic BES3100
- » Headphone Amplifier: Maxim MAX97220AA
- » Supports sampling rates of 44, 48, 96 kHz with a 24-bit resolution
- » Built-in microphone for supported mobile phones
- » 3 Built-in levels for the hardware equalizer (EQ), selectable by control button
- » Supports most 3.5mm 3 pole 16-600ohm headsets in the market
- » Output power (W): 125mW (max) per channel
- » Signal to Noise Ratio (SNR): around 100dB (A-weighting)
- » Total Harmonic Distortion (THD+N): 0.003% (A-weighting)
- » Crosstalk: ≥ 110 dB
- » LED indicator for charging speed/sampling rate/EQ modes
Purple: 9V or above fast charging
Red: 5V normal charging
- » Fully Plug & Play, and Hot Swap compatible
- » Supports most mobile phones with USB-C interfaces (Google Pixel 2 /2XL / Nexus, Motorola Z / Z2 / Huawei Mate9 / Mate10, Xiaomi, One Plus5 / 5T, LeEco, Smartisan, Nubia, Asus, Samsung S8 / S9 / Note8, LG V30, Sony & Nokia)
- » Supports notebooks with USB-C connectors (MacBook, MacBook Pro, HP, Dell, Samsung)

Package Content:

- » 1x USB-C HiFi Sound Card 96Hz/24bit DAC with EQ & PD charging
- » 1x User Manual

Package Information:

- » Packing Dimension: 137x148x12 mm
- » Packing Weight: 0.015 kg
- » Carton Dimension: 465x300x360 mm
- » Carton Q'ty: 250 pcs
- » Carton Weight: 4.69 kg



UA0362



4 052792 059816

Made in China



RoHS
compliant



*The specifications and pictures are subject to change without prior notice.
*All trade names referenced are the registered trademarks of their respective owners.