

Item no.: 400897

68001 - USB Gaming DAC 24 Bit 96 kHz High Res Audio

from **20,02 EUR**

Item no.: 400897
shipping weight: 0.10 kg
Manufacturer: Delock



Product Description

The USB Gaming DAC by Delock is a compact and portable digital-to-analogue converter (DAC) that can significantly improve the sound experience of gaming headsets and headphones. High-resolution audioThe sound adapter supports high-resolution audio formats up to 24 bit / 96 kHz, resulting in a crystal-clear sound image with impressive detail. Seamless compatibilityThe Gaming DAC can be used with a wide range of audio devices, including gaming headsets, headphones and external speakers. Compact designThe compact design of the Gaming DAC makes it an ideal solution for mobile gamers or sound enthusiasts. It can easily be carried in a rucksack or hand luggage so that you can benefit from high-quality audio playback even when travelling. Plug & PlayThanks to USB Plug & Play, the adapter is ready for immediate use and no driver installation is required. The adapter works with all common operating systems such as Windows, Mac OS, Chrome OS, Linux and Android. Technical data- Connections: 1 x USB 2.0 Type-A plug 1 x 3.5 mm 4-pin jack socket (CTIA standard)- Chipset: KT02F20 + MAX97220A- Supported sampling rates: 44.1 / 48 / 96 kHz (depending on system and connected devices)- LED display for sampling rates- USB audio device specification 1.0- Up to 24 bit / 96 kHz sampling rate for playback and 24 bit / 48 kHz for recording- Signal-to-noise ratio (SNR): approx. 103 dB- Frequency response: 20 Hz - 20 kHz +/- 0.5 dB- Harmonic distortion + noise (THD+N): 0.003 % @ 1 mW- Headphone-Drive Ability: 16 - 300 Ohm- USB Bus Power- Plug & Play- Dimensions (LxWxH): approx. 41.8 x 17.2 x 9.8 mm System requirements- Android 13.0 or higher- Chrome OS 116.0 or higher- Linux Kernel 6.2 or higher- Mac OS 13.1 or higher- Windows 10/10-64/11- iPad Air (4th generation) or higher- PC or notebook with a free USB Type-A port Package contents- USB Sound Adapter- User manual

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

