

Item no.: 382999

84178 - High-Res Audio converter cable XLR 3 pin to USB Type-A analogue to digital 3 m

from **22,44 EUR**

shipping weight: 0.20 kg Manufacturer: Delock



Product Description

This high-quality converter cable by Delock is suitable for connecting microphones with balanced XLR connection to a free USB-A interface of computers or other systems. The analogue audio signals are converted into digital signals. +48 V phantom powerThe cable also has a switch that can be used to feed in 48 V phantom powerfor suitable condenser microphones. Quality and performanceThe flexible cable is suitable for use in professional audio applications thanks to its oxygen-free copper conductors androbust workmanship. The lock-in mechanism on theXLR plug ensures a secure hold in the XLR socket. In addition, the high-res sampling rate of 24 bit and 192 kHz contributes tocrystal-clear audio quality without disturbing background noise. NoteTo use this cable on systems with a USB Type-C™ socket, the Delock adapter 65519 can be used.

Specification- Connectors: 1 x USB type-A plug, 1 x XLR 3 pin socket- Chipset: KT Micro- Level: +30 dB- Sampling rate: 24 bit / 192 kHz- Switch for +48 V phantom power-High-quality OFC copper cable- XLR connector with metal housing- Wire cross-section: 26 AWG- Length incl. connections: approx. 3 m- Colour: black / silverSystem requirements-Android 11.0 or higher- Chrome OS 108.0 or higher- iPad Air (4th generation) or higher- iPad Pro (1st generation) or higher- Linux Kernel 5.15 or higher- Mac OS 13.1 or higher-Windows 10/10-64/11- PC or notebook with a free USB type A portPackage contents- Cable- Operating instructions

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

