

Delock High-Res Audio Converter Cable XLR 3 pin to USB Type-A analogue to digital 3 m

Description

This high quality converter cable by Delock can be used for connection of microphones with symmetrical XLR interface to a free USB-A port of a computer or other systems. Here, the analogue audio signals are converted into digital signals.

+48 V phantom power

In addition, the cable has a switch that can be used to feed **48 V phantom power** to suitable condenser microphones.

Quality and performance

The flexible cable is suitable for use in professional audio applications due to its **oxygen-free copper conductors** and robust workmanship. The **lock-in latch** on the XLR connector ensures a secure hold in the XLR socket. In addition, the **high-res sampling rate of 24 bit and 192 kHz** contributes to a crystal-clear audio quality without disturbing background noise.

Note

For application of the cable on a system with USB Type-C™ female port, you may use the Delock adapter 65519.



3 m

Item no. 84178

EAN: 4043619841783 Country of origin: China Package: Retail Box

Specification

- Connectors:
 - 1 x USB Type-A male
 - 1 x XLR 3 pin female
- Chipset: KT Micro
- Gain: +30 dB
- Sample rate: 24 Bit / 192 kHz
- Switch for +48 V phantom power
- High quality OFC copper cable
- · XLR connector with metal housing
- Cable gauge: 26 AWG



- Length incl. connectors: ca. 3 m
- · Colour: black / silver

System requirements

- Android 11.0 or above
- Chrome OS 108.0 or above
- iPad Air (4th Generation) or above
- iPad Pro (1st Generation) or above
- Linux Kernel 5.15 or above
- Mac OS 13.1 or above
- Windows 10/10-64/11
- PC or laptop with a free USB Type-A port

Package content

- Cable
- User manual

Images







General

Cable finishing: OFC-Cable (Oxygen Free Copper)

Interface

connector:	1 x USB Type-A male
Connector 1:	1 x XLR jack

Technical characteristics

Physical characteristics

Housing material:	Aluminium
Cable length incl. connector:	3 m
Conductor material:	oxygen-free copper
Conductor gauge:	26 AWG