

Item no.: 361888

Delock Professional USB Condenser Microphone 24 Bit/192kHz for PC and **Notebook**

from **40,19 EUR**

shipping weight: 0.60 kg Manufacturer: Delock

Product Description

This professional USB condenser microphone from Delock can be used for high-quality voice and vocal recordings and is therefore suitable for streaming, podcasting, gaming and video conferencing.

Optimal recordingsThe microphone has a 16 mm condenser and a cardioid polar pattern (unidirectional) and thus captures the sound ideally. Thanks to high performance, low self-noise and precise reproduction, even the finest sounds are picked up crystal clear.

High-resolution sampling rate Conventional USB microphones work with 16 bit and 44 Khz. The Delock microphone offers a sampling rate of 24 bit and 192 kHz, so that recordings in Hi-Fi studio quality are possible.

Plug & PlayThanks to USB Plug & Play, the microphone is ready to go straight away and no driver installation is necessary. The microphone works with all common operating systems such as Windows, Mac OS, Chrome OS and Linux.

Stable & Non-Slip StandThe metal stand with rubber feet ensures that the microphone is stable on the table. The three-legged table stand can be easily folded up and transported if

Specification

- Connection: 1 x USB 2.0 type-B socket
 Polar pattern: uni-directional
 Sensitivity: -38 dB +/- 3 dB
 Frequency range: 30 Hz 16 kHz
 Sampling rate: 24 bit / 192 kHz
 Signal-to-noise ratio (SNR): approx. 70 dB
- Inherent noise: max. 16 dBA
- Sound pressure level (SPL): max. 120 dB
- USB bus power
- Plug & Play

System requirements

- Chrome OS
- Linux Kernel 4.4 or higher
- Mac OS 10.9 or higherWindows 8.1/8.1-64/10/10-64
- PC or notebook with a free USB Type-A port

Package contents

- USB Microphone
- USB 2.0 type-A to USB 2.0 type-B cable, length approx. 2.5 m
 Table stand (tripod)
- Microphone installation ring
 Windscreen
- Operating instructions

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

