



EKUSBDM1

DYNAMIC MICROPHONE WITH USB INTERFACE



Description

EKUSBDM1 is a professional dynamic handheld microphone with USB digital output for direct connection to a computer and xlr analog output for connection to a mixer, audio interface or other amplification system.

The dynamic capsule with cardioid polar pattern captures the sound of the voice and it snot sensitive to other noises in the room.

EKUSBDM1 is the optimal choice for podcasting and home recording.

Dynamic microphone with cardioid polar response Audio Interface for direct connection to a computer`s USB port High resolution A/D converter Driver installation not required 5mt. microphone cable and USB cable are included

Technical Specifications EKUSBDM1

Polar PatternCardioid Transducer TypeMoving coil Dynamic Sensitivity1kHz -53 dBv +/-3dB Analog output; -28 dBv +/-3dB Digital output Frequency Response60 - 14000 Hz Max SPL for 1% THD120 dB Impedance600 ? A/D converter16 bit at 48 Khz sampling rate Connector3 pin xlr + USB Type A USB SupportUSB 1.1 , USB 2.0 Weight290 g DimensionH.185 mm x O 51 mm

