

VOXTAKER 30 KIT

USB CONDENSER STUDIO MICROPHONE KIT

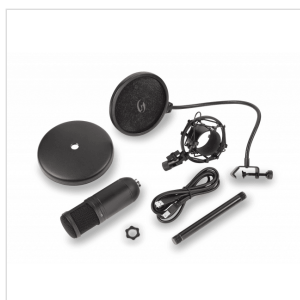
The VoxTaker-30 KIT includes a "plug and play" studio recording microphone with condenser capsule that can be used without having to install any drivers.

By simply connecting a USB cable, you can fulfill a variety of music production applications quickly and easily as the microphone is compatible with all recording software and ASIO audio drivers.

The VoxTaker-30 microphone uses high-performance USB chip technology, high-quality single-point capacitive transducers and is capable of delivering a warm yet detailed sound suitable for human voice, music, podcasts and personal recordings.

The VoxTaker-30 microphone is powered by the USB port of the device to which it is connected. This means you can normally just plug in your microphone and start using it right away. For non-standard USB ports, a powered USB hub may be required.

The VoxTaker-30 microphone is a "Plug & Play" USB device, compatible with Windows® and Mac® computers, without having to install any drivers. The VoxTaker-30 KIT also includes a pop filter with flexible arm for adjustment, a shock-mount microphone holder, a solid circular base and a small pole for installation.



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PRODUCT DETAILS

KEY FEATURES

High quality condenser capsule

Cardioid Uni-Directional Polar Pattern

High Quality JFET Preamp

Strong Output Signal without Distortion

High-speed AD conversion technology

Sampling rate up to 48 kHz

16 Bit Resolution

USB 2.0 Plug and Play Operation

Maximum compatibility with Windows® and Mac® OS computers without any drivers

Low Power Consumption

High Absorption Shock-mount

Pop Filter with flexible arm

Sturdy circular metal base

Small pole for installation

SPECIFICATIONS

Element	14mm High quality condenser capsule
Polar pattern	Cardioid Uni-Directional
Frequency response	20Hz-18Khz
Sensitivity	-36dB+/-2dB (0dB=1V/Pa at 1Khz)
Sampling rate	48Khz / 16Bit

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Load Impedance	?1000?
Self-Noise	16dB A-weighted
Max Input SPL	130dB (at 1Khz)
S/N Ratio	78dB
Microphone Dimension	Length
Microphone Weight	0,37 Kg
Pop Filter Diameter	130 mm
Pop Filter Arm Length	360 mm
Metal base diameter	150 mm
Metal base weight	0,81 Kg
Installation pole length	165 mm
USB Cable Lenght	1800 mm
Packing Dimension (WxDxH)	265 x 208 x 107 mm
Packing Weight	2 Kg