

AU-PM420 USB CONDENSER MICROPHONE SET

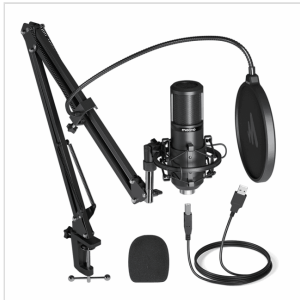
Maono PM420 microphone has a built-in audio processor with a high sample rate.

The USB output allows it to be easily connected to a computer.

You can use any of your favorite software to record music or other sound sources digitally.

The cardioid polar pattern records clear audio directly in front of the microphone while rejecting noises coming from other directions.

It has studio-quality audio and is great for singing, podcasting, dubbing, and home studio recording.



AU-PM420

USB CONDENSER MICROPHONE SET

HIGHLIGHTS



PROFESSIONAL USB MIC SET

The high sample rate and cardioid polar pattern result in high quality studio sound for the AU-PM420 USB Microphone Set making it great for singing, podcasting, dubbing and home studio recording.

HOW IT WORKS

With its detailed audio profile (High sample rate: 192kHz/24bit, Cardioid, 16mm diameter microphone capsule), AU-PM420 microphone preserves the natural beauty of the sound it captures.



AU-PM420

USB CONDENSER MICROPHONE SET



CARDIOID POLAR PATTERN

Reject any noise from behind the microphone

HIGH SAMPLING RATE

Built-in professional sound chip-set with high sampling rate, deliver exceptional sound quality with a wide frequency response tight high end.



FULL PREMIUM METAL CONSTRUCTION

Complete protection of the microphone core for better acoustic input and output thanks also to the anti-vibration mount which isolates the microphone and suppresses the sound of unintentional rumble and bumps with the elastic wire suspension.



AU-PM420

USB CONDENSER MICROPHONE SET

HIGH-DENSITY SPONGE WINDSCREEN

Dampen vibrations and eliminates plosives speech sounds for clear intelligibility and pristine sounds.



AU-PM420

USB CONDENSER MICROPHONE SET

PRODUCT DETAILS

KEY FEATURES

Plated condenser capsule with the cardioid pickup pattern

Built-in premium digital-to-analog converter

High sample rate

Plug-and-play with no driver required

USB digital output

Compatible with Windows & Mac OS

Boom arm, shock mount, and pop filter included

SPECIFICATIONS

Polar Pattern	Cardioid
Frequency Response	20Hz – 20kHz
Sensitivity	-36dB±3dB(0dB=1V/Pa at 1kHz)
Power Requirements	USB (5V DC)
S/N Ratio	74dB
USB Cable	Available (USB A to B cable)