

AU-PM422 MONITORABLE USB CONDENSER MICROPHONE SET AU-PM422

Maono AU-PM422 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.









MONITORABLE USB CONDENSER MICROPHONE SET AU-PM422

HIGHLIGHTS



PROFESSIONAL USB MIC SET

The high sample rate and cardioid polar pattern result in high quality studio sound for the AU-PM422 USB Microphone Set making it great for singing, podcasting, dubbing and home studio recording.

CARDIOID POLAR PATTERN

The **Cardioid Polar Pattern** will effectively suppress background noise while offers crystal-clear audio.





AU-PM422 MONITORABLE USB CONDENSER MICROPHONE SET AU-PM422



ONE-TOUCH MUTE BUTTON

To mute the audio, just a touch is enough so as not to have any noise due to the button and, consequently, the post-operation is reduced.

HEADPHONE OUTPUT JACK

Zero-latency monitoring allows you to adjust the recording quality at any time and prevent recording errors





MIC GAIN KNOB

Thanks to this knob you never have to worry about having reduced sound quality if you speak too softly or too far



MONITORABLE USB CONDENSER MICROPHONE SET AU-PM422

PLUG AND PLAY

No driver software or audio interface is required. Compatible for Windows, Mac OS and Linux





MONITORABLE USB CONDENSER MICROPHONE SET AU-PM422

PRODUCT DETAILS

KEY FEATURES

Plated condenser capsule with the cardioid pickup pattern

Built-in premium digital-to-analog converter

Touch mute control

3.5mm zero-latency monitoring

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	-35.6dBFS~-6.9dBFS ±3dBFS (94dB SPL @ 1kHz)
Power Requirements	USB (5V DC)
S/N Ratio	74dB
Maximum SPL	125dB
Mute control	Touch
Microphone Gain regulation	Knob
Monitoring	Available





MONITORABLE USB CONDENSER MICROPHONE SET AU-PM422

Headphone Jack 3.5 mm (1/8") TRS (stereo)

LED Indicator Available

USB Cable Available (USB A to B cable)

