



PM2 | CARDIOID DYNAMIC PODCASTING MICROPHONE



Description

Pm2 dynamic podcasting microphone is a professional-grade microphone, which adopts the electromagnetic vibration induction technology to produce sound, makes the sound more real and natural, it's perfect for recording. The mission of PM2 is to bring musician's microphones out of the recording studio and better serve people's entertainment life! The PM2 noise-cancelling microphone has USB and XLR interfaces, and can be connected to computers, mobile phones and other terminals through USB data cables. At the same time, it is also a professional equipment for recording studios, which can be connected to a mixer through the XLR output interface to achieve a more precise tuning effects. PM2 adopts a double-antipop design, which can effectively reduce the noise of the environment and popping, and make your voice more pure and clear.

Product Specification

Microphone Type:	Dynamic
Polar Pattern:	Cardioid
Frequency Response:	80Hz-14KHz
Output Impedance:	600 Ω ± 30% (at 1 KHz)
Audio Sampling Rate	24 bit / 48 Khz
Adjustable Gain Range:	0 ~+35 dB
Sensitivity:	-58 dB ± 3dB (1V / Pa)
Max. SPL Digital Output:	132 dB SPL
Headphone Output:	3.5 mm
Output Connector:	Built-in XLRM-3 pin XLR male and USB output
Mute Switch Attenuation:	Yes
Limiter:	Yes
Power Requirements:	Powered through Type-C USB connector
Dimensions (mm):	70 (Ø)×180 (L)
Weight (g):	695