

MOVEMIC 88+

DIRECT TO PHONE WIRELESS STEREO MICROPHONE

OVERVIEW

The MoveMic 88+ has been designed to give creators one of the most versatile wireless microphones that can be configured to capture professional audio and video using the companion MOTIV Video app on iOS and Android devices. From field recording, to creating a film, or even capturing an interview, the MoveMic 88+ has customizable DSP and four selectable polar patterns, allowing it to be configured to perform in almost any situation. Modeled from our renowned MV88 and MV88+ microphones; the MoveMic 88+ can connect directly to your mobile phone using the Shure MOTIV Video or MOTIV Audio app(s) without a receiver.

FEATURES

- 4 selectable polar patterns for ultimate versatility (adjustable stereo, mono cardioid, mono bi-directional, raw mid-side).
- 5 Preset modes (speech, singing, flat, acoustic, loud).
- Connect direct to your iOS or Android mobile device without a receiver using Shure MOTIV Video or Audio app(s).
- Configure and customize DSP settings such as polar pattern, gain, compressor, presets, EQ, monitor mix, L/R channel swap and newly-introduced noise reduction.
- 8 hour battery life on a full charge.
- Built-in headphone monitoring with adjustable monitor output.
- Instant re-connection to last device when powered on (phone or MoveMic receiver).



MoveMic 88+
Side Profile

SPECIFICATIONS

Frequency Response (-10dB)	40Hz - 18kHz
Dynamic Range	90.4dB
Equivalent Noise (Digital USB Out)	32dB
Equivalent Input Noise (Direct to phone)	26dB(A) SPL
Max Sound Pressure Level (SPL)	122.4dB SPL
Sensitivity (Digital USB Out)	-34.5dBFS/Pa
Bit Rate Direct To Phone	16Bit
Bit Rate To MoveMic Receiver	up to 24Bit
Sampling Rate	44.1kHz or 48kHz
Gain Adjustment Range	0 - 40dB
Range	Up to 100ft (30m) line of sight

* Direct to phone is only recommended for use with the MOTIV Video and Audio App(s) only.
Shure recommends using the MoveMic Receiver for additional compatibility with third party apps on mobile.



MoveMic 88+
Back

PHYSICAL SPECIFICATIONS

Overall Dimensions (Mic only)	28mm x 28mm x 89mm 1.1" x 1.1" x 3.51" (L x W x H)
Weight (Mic only)	99g 3.5oz
Housing	Zinc Die Casting, black chrome plated
Antenna	Machined steel frame plus stainless-steel mesh, satin chrome plated