

MV7+ PODCAST MICROPHONE

XLR/USB-C HYBRID CARDIOID DYNAMIC MICROPHONE

OVERVIEW

The Shure MV7+ is the updated version of a dynamic microphone designed to capture high-quality audio for podcasting, streaming and music making via hybrid USB-C and XLR outputs. It has a customizable LED touch panel that can display millions of color combinations while acting as a live audio level meter. When using the USB-C output with the MOTIV Mix^{TM} desktop app or MOTIV mobile apps, the MV7+ can access DSP features such as a Digital Popper Stopper Mix^{TM} , real-time Denoiser and 3 types of reverb, as well as gain, EQ, compression and more. The microphone has a durable discast aluminum design with an adjustable yoke.

FEATURES

- $\cdot \qquad \text{Hybrid USB/XLR outputs for digital or analog recording} \\$
- · Highly directional dynamic element with proven Voice Isolation Technology
- · Customizable LED touch panel for unique styling and instant mic muting
- · Built-in headphone output allows for direct headphone monitoring while recording
- Optimized frequency response for rich and natural vocal reproduction
- The Shure MOTIV Mix desktop app, MOTIV Audio & MOTIV Video mobile apps provide advanced control of gain, EQ, compression, limiter and other audio processing including:
 - A Digital Popper Stopper
 - 3 types of reverb (Plate, Hall, Studio)
 - A real-time Denoiser
- · Improved Auto Level Mode automatically adjusts mic level according to spatial detection
- Rugged, all-metal construction for outstanding reliability
- Adjustable integrated yoke for easy positioning on standard 5/8"-27 threaded stands or booms