

# MV88+ VIDEO KIT

#### **Overview**

Designed for flexibility, the MV88+ Video Kit includes a Digital Stereo Condenser microphone, windscreen, Manfrotto® PIXI tripod, phone clamp, and mic clip allowing a host of configurations for recording on-the-go. The MV88+ features an innovative mid-side architecture for clean, clear stereo sound and integrates with the free ShurePlus<sup>™</sup> MOTIV<sup>™</sup> apps on Mac, PC, iOS, and Android for further sound customization; users can choose from five DSP presets or use the apps' five-band EQ, compressor, and limiter to prepare your microphone for any application. Suited to both recording and streaming, this kit serves self-recording, videography, audio capture, desktop, and interview needs, and the all-metal  $microphone\ construction\ ensures\ durability,\ engineered\ to\ with stand\ the\ most\ demanding\ recording\ conditions.$ 

#### **Features**

- Matched cardioid and bi-directional 1 cm cartridges for best-in-class audio Mid-side architecture for a phase-perfect, clear stereo image
- Integrates with the free ShurePlus™ MOTIV™ Mobile and Desktops Apps for flexible configuration:

  Five DSP preset modes (Speech, Singing, Flat, Acoustic Instrument, Loud)

  Selectable polar patterns (Cardioid, Bi-Directional, Raw Mid-Side, Adjustable Stereo Width)

  - Customizable five-band EQ, compression, and limiting Built-in headphone output for real-time monitoring

- MFi certified for use with IOS Lightning-equipped devices Includes a Manfrotto® PIXI tripod, phone clamp, microphone clip, roll-up bag, windscreen, one (1) Micro B-to-Lightning cable, and one (1) Micro B-to-USB C cable

### **System Requirements**

iOS 12.0 and higher; iPhone 6 and higher; iPod Touch 6th generation and higher; iPad mini 2 and higher, iPad Air and higher, iPad 4th generation and higher, and Lightning-equipped iPad Pro

Android Oreo 8.0 and higher; USB Host Power Requirement of at least 100 mA, USB Audio Class 1.1 support and higher

# **Product Specifications**

Transducer Type	Cardioid/Bidirectional Condenser Cartridges (1 cm)
Frequency Response	20 Hz to 20,000 Hz
Bit Depth	16 or 24-bit
Sampling Rate	44.1 or 48 kHz
Adjustable Gain Range	0 to +36 dB
Sensitivity at Minimum Gain, Flat Mode	-37 dBFS/Pa at 1 kHz 1 Pa=94 SPL
Maximum SPL at Minimum Gain, Flat Mode	120 dB SPL
DSP Modes (Presets)	Speech/Singing/Acoustic/Loud/Flat
Polar Pattern Selections	Adjustable Width Stereo/Mono Bidirectional/Mono Cardioid/Mid-Side
Limiter	Yes
Compressor	Yes (adjustable)
Equalizer	5-band EQ
Connectivity	Lightning and USB
MFi Certified	Yes
Housing	All-metal construction
Net Weight without Windscreen	79.0g (2.78 oz)
Dimensions without Windscreen	27 × 27 × 77 mm H × W × D

## Available SKUs

MV88+DIG-VIDKIT	Microphone, windscreen, Manfrotto® PIXI tripod, phone clamp, mic clip, Micro B - USB C cable, Micro B - Lighting cable

# **Accessories**

AMV88-WS	Foam windscreen	
AMV88-PC	Phone clamp and mic clip	
AMV88-FUR	Rycote® Windjammer® for MV88	
AMV-USBC15	15 inch Micro B – USB C Cable	
AMV-LTG15	15 inch Micro B – Lighting Cable	



