

# ME 2-II Clip-On Microphone



Universal clip-on microphone for a wide range of vocal and speech applications. The lightweight fastener on this subtly designed microphone with a matte black surface makes it easy to handle.

Mini jack plug for bodypack transmitters from the ew G3, ew G4, D1, AVX, SpeechSeries Digital Wireless and XS Wireless series.

#### **FEATURES**

- · High speech intelligibility
- · Easy attachment on clothing
- Mini jack for bodypack transmitters from evolution wireless series, AVX, SpeechLine Digital Wireless, XS Wireless

## **PRODUCT VARIANTS**

ME 2-II	Art. no. 507437

#### **DELIVERY INCLUDES**

- ME 2-II clip-on microphone
- clip

#### **SPECIFICATIONS**

Transducer principle	pre-polarized condensor microphone
Pick-up pattern	omni-directional
Sensitivity (free field, no load) (1 kHz)	20 mV/Pa
Max. SPL at 1 kHz	130 dB
Frequency response	50 to 18,000 Hz
Equivalent noise level A-weighted (DIN IEC 651)	36 dB
Connector	3.5 mm jack
Cable length	approx. 1.60 m
Supply voltage	7.5 V



# **ME 2-II**



## **Product Overview**

The ME 2-II is an omnidirectional clip-on microphone that is optimized for speech and vocal applications. The most noteworthy feature of the updated ME 2-II is its full compatibility with digital RF transmission systems. The updated model also features an improved clip, lighter-weight plastic housing with integrated windscreen, and a smoother frequency response in the critical speech region.

The original ME 2-US clip-on microphone, as featured in Sennheiser's evolution Wireless G3 series, will continue to be available in ew G3 sets and as a standalone item through year end.

# Model Comparison: ME 2-II vs ME 2-US

	ME 2-II	ME 2-US
Series Inclusion	AVX evolution Wireless D1 SpeechLine Digital Wireless XS Wireless 1 XS Wireless 2	evolution Wireless G3
Color	Black	Black
Frequency Response	50 Hz – 18 kHz	30 Hz – 20 kHz
Cable Length	1.6 m	1.6 m
Connector	EW connector (3.5 mm, threaded)	EW connector (3.5 mm, threaded)
Windscreen	Integrated / Fixed	Removable
Digital RF Compatibility	100% compliant	Not 100% compliant (noise may occur if capsule and transmit antenna are <20 cm apart)



