

Go Mic Mobile

Professional Wireless System for Mobile Filmmaking



POSITIONING

Samson's Go Mic Mobile is the world's first professional wireless microphone system for smartphones, allowing mobile filmmakers/journalists to capture incredible audio anywhere via a compact, dual-channel receiver that mounts and connects directly to your smartphone (or DSLR camera). Available in handheld, lavalier with beltback and shotgun microphone transmitter configurations, Go Mic Mobile captures the sound of your stories, *without wires*.

FEATURES

Mobile Video Connectivity

Go Mic Mobile plugs directly into your Apple iPhone and other iOS devices via the included micro USB to Lightning cable, or into Androids via micro USB or USB Type-C cables. Mobile filmmakers and videographers can easily mount the system's dual-channel receiver to a DSLR camera or professional camcorder via the included shoe mount adapter.

Wireless Technology

Go Mic Mobile transmits uncompressed, low latency audio with no video sync issues and can operate up to 100' utilizing the 2.4GHz frequency band. Its frequency response of 10Hz–22kHz ensures the highest quality audio reproduction, and a bitrate of 48kHz provides a greater than CD-quality sound.

Dual-Channel Receiver

Available in several microphone transmitter configurations featuring a handheld mic transmitter, lavalier mic with beltback transmitter and/or shotgun mic transmitter, Go Mic Mobile features a dual-channel receiver that allows you to transmit and mix digital audio on two separate channels. The receiver's rechargeable lithium-ion battery offers up to six hours of high definition wireless operation, and won't drain your smartphone battery. It also includes an 1/8" headphone/line output for monitoring or connecting to an analog input (3.5mm cable included).

APPLICATIONS

- Mobile filmmaking
- Live streaming
- YouTube video production
- Mobile journalism
- Podcasting/video blogging

SPECIFICATIONS

Go Mic Mobile Wireless System

Simultaneous Systems	3
Working Range.....	100' (30m) line-of-sight
Working Frequency.....	2.404–2.476GHz
Frequency Respose	10Hz–22kHz
Signal To Noise	90dB (A) with mic at minimum gain 78dB (A) at maximum gain

GMM USB Receiver

Max. Analog Audio Output Level	From headphone jack: +6dBu, = 4.4Vpp, = 70mW per side into 32Ω headphones
USB Audio Sample Rate.....	48kHz
USB Audio Support	Windows, mac OS, iOS, Android, Linux
Battery Life.....	Up to 6 hours from internal rechargeable lithium ion battery
Microphone Transmitter Elements...	Q8 dynamic handheld, LM10 lavalier, Samson shotgun
RF Power	<10 mW EIRP
Accessories.....	Lightning cable, USB charge cable, 3.5mm audio cable, shoe mount adapter
Gift Box Dimensions	11.75" x 9.75" x 2.25" (296mm x 248mm x 60mm)
Gift Box Weight.....	TBD
Master Carton Quantity.....	TBD
UPC (US only).....	TBD
SKU (US only).....	TBD