

MOTIV<sup>™</sup> Digital Microphones and Recording Solutions

# PLUG AND PLAY RECORDING, AT HOME ANYWHERE.



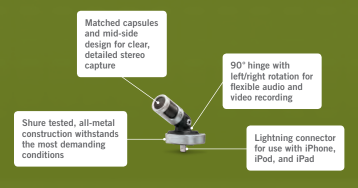


## **MV88**

Digital stereo condenser microphone for iPhone, iPod and iPad

#### Stereo recording, on the go.

Convenience and control come together with a Lightning connector and five DSP preset modes for voice and instruments. Together with the free ShurePlus MOTIV mobile app, any iOS device can record 24-bit/48 kHz audio and take advantage of advanced settings including adjustable stereo width, EQ and limiter/compressor.





### MV51

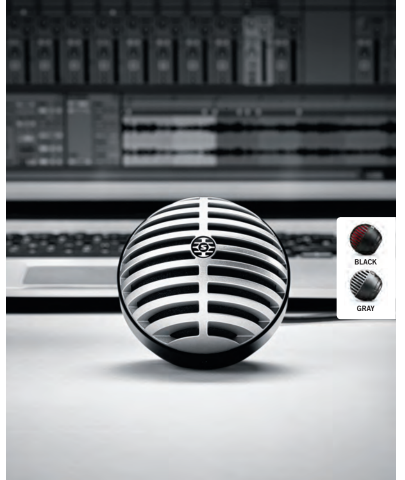
Digital large-diaphragm condenser microphone for Mac, PC, iPhone, iPod, iPad and Android devices

#### Recording gets real with real-time monitoring and five DSP presets.

The MV51 combines seamless 24-bit/48kHz digital recording, vintage styling and the durability of all-metal construction for grab-and-go portability. A unique touch panel puts gain, mute and headphone volume controls right up front for total control, with positioning flexibility via the built-in kickstand.









### MV5

Digital condenser microphone for Mac, PC, iPhone, iPod, iPad and Android devices

Put quality, power and style to work.

A solid choice, take after take, the MV5 is engineered for convenience and flexibility, making plug-and-play 24-bit/48kHz digital recording easy. Three onboard DSP preset modes can dial in the optimal sound—perfect for podcasting, voiceovers or tracking vocals and instruments.









### **MVi**

Digital audio interface for Mac, PC, iPhone, iPod, iPad and Android devices

Simple and flexible digital recording now goes anywhere.

With an XLR +  $\frac{1}{4}$ " combo jack input for microphones and instruments, five DSP presets and unique touch panel for volume, gain and mode, the MVi brings ultimate control to the creative process. Phantom power for condenser microphones and rugged, all-metal construction make reliable, 24-bit/48kHz quality digital recording possible wherever you go.



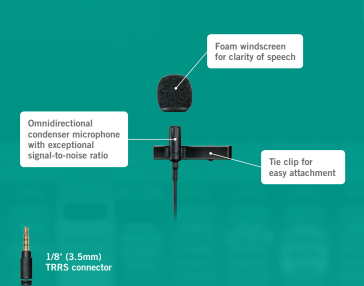


# MVL

Omnidirectional Condenser Lavalier Microphone for iOS and Android devices.

#### Superior audio recording with a smartphone.

The MOTIV MVL Omnidirectional Condenser Lavalier Microphone is a quick and easy solution for clear audio in close-mic digital speech recording applications. Works with any mobile phone or tablet equipped with recording capabilities by plugging directly into the headphone jack.



#### ShurePlus™ MOTIV™ Mobile App

High quality recording on any Apple lightning device, delivered. The MOTIV app is loaded with smart features for digital recording on the go. It enables 24bit/48khz recording with all MOTIV products along with full control of the MV88 digital stereo condenser mic. Whether you're music recording, field recording, interviewing or capturing video, the five preset modes (speech, singing, acoustic, loud, flat) automatically adjust gain, stereo width, equalization and compression for pro results. The app also includes advanced features to further optimize your recordings.



MV88 Settings Screen Select DSP Preset, Mic Gain, and Adjustable Stereo Width



MOTIV Record Screen 24-bit/48 kHz .wav Format, Real-time Gain Adjustment, High-Resolution Metering



MV88 Advanced Settings Screen
Polar Pattern Select, 5-Band EQ, Wind Reduction,
Compressor, Limiter, Left/Right Channel Swap



The free ShurePlus MOTIV mobile app is available on the Apple App Store.



#### MAKE ANY ROOM THE CONTROL ROOM.

Legendary performances can happen anywhere. Capture them with plug-and-play digital recording that comes with ninety years of experience. MOTIV™ Digital Microphones and Recording Solutions are the powerfully compact, stylish and solid choice. With seamless Mac/PC/iOS integration, and the free ShurePlus™ MOTIV™ mobile app for recording and monitoring with all of the MOTIV products, the focus is on getting the best take—at home or on the go.



SPECIFICATIONS	MV <b>88</b>	M∨51	MV5	M∨i	MVL
MFi Certified	Yes	Yes	Yes	Yes	No
DSP Modes (Presets)	Speech / Singing / Acoustic / Loud / Flat	Speech / Singing / Acoustic / Loud / Flat	Voice / Instrument / Flat	Speech / Singing / Acoustic / Loud / Flat	
Transducer Type	Cardioid (1 cm)/ Bidirectional Condenser Cartridge (1 cm)	Electret Condenser (25 mm)	Electret Condenser (16 mm)		MEMS, Condenser
Polar Pattern	Adjustable Width Stereo / Mono Bidirectional / Mono Cardioid / Mid-Side	Unidirectional (Cardioid)	Unidirectional (Cardioid)		Omnidirectional
Recording Quality	Up to 24bit/48 kHz	Up to 24bit/48 kHz	Up to 24bit/48 kHz	Up to 24bit/48 kHz	
Frequency Response	20 Hz to 20,000 Hz	20 Hz to 20,000 Hz	20 Hz to 20,000 Hz	20 Hz to 20,000 Hz	45 Hz to 20,000 Hz
Adjustable Gain Range	0 to +36 dB	0 to +36 dB	0 to +36 dB	3-pin XLR: 0 to +36 dB 6.35 mm (1/4") TRS: +9 dB	
Sensitivity	-37 dBFS/Pa at 1 kHz	-39 dBFS/Pa at 1 kHz	-40 dBFS/Pa at 1 kHz		-44.0 dBFS/Pa @ 1 kHz (Ref. 1 kHz)
Maximum SPL	120 dB SPL	130 dB SPL	130 dB SPL		124 dB SPL
Headphone Output	Available through Apple device	3.5 mm (1/8")	3.5 mm (1/8")	3.5 mm (1/8")	
Power Requirements	Powered through Lightning connector only	Powered through USB or Lightning connector	Powered through USB or Lightning connector	Powered through USB or Lightning connector	Powered through microphone input jack
Phantom Power				+48V USB/+12V iOS	
Mic Mute Switch		Yes	Yes	Yes	
Mounting Stand		Built-in	Included		
Stand Adapter		5/8" 27 thread mount (standard mic stand mount)	1/4" 20 thread (standard tri-pod mount)		
Housing	All metal construction	All metal construction	Die cast metal frame with ABS housing	All metal construction	Cast Zinc
Net Weight	40.5 g (1.43oz.)	574.7 g (20.27oz.)	Without desk stand: 0.09 kg (3.17oz.) With mounting stand: 0.16 kg (5.64oz.)	310.0 g (10.93 oz.)	8.0 g (.28 oz)
Dimensions $(H \times W \times D)$	67 × 25 × 35 mm	128 × 86 × 70 mm	Without stand: $66 \times 67 \times 65$ mm With stand: $89 \times 142 \times 97$ mm	42 × 84 × 72 mm	5.5 mm dia. × 15.2 mm × 132 cm (with cable)
Cable		1 m USB cable, 1 m Lightning cable	1 m USB cable 1 m Lightning cable (LTG models only)	1 m USB cable, 1 m Lightning cable	1/8" (3.5 mm) TRRS 1.6 mm (0.06 in.) diameter

Made for iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5s, iPhone 5, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (4th generation), iPad mini, iPod touch (5th generation). iPad, iPhone, iPod, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. iPad Air, iPad mini, and Lightning are trademarks of Apple Inc.

MOTIV<sup>™</sup> Digital Microphones and Recording Solutions are compatible with Android devices that support USB Audio Class 2.0 and Micro-B OTG (On-The-Go) connectivity. Not all Android devices are compatible. Android is a trademark of Google Inc.



United States, Canada, Latin America, Caribbean: Shure Incorporated

Shure Incorporated 5800 West Touhy Avenue Niles, IL 60714-4608 USA

Phone: +1 847-600-2000 Fax: +1 847-600-1212 (USA) Fax: +1 847-600-6446 Email: info@shure.com www.shure.com Europe, Middle East, Africa: Shure Europe GmbH Jakob-Dieffenbacher-Str. 12, 75031 Eppingen, Germany

Phone: +49-7262-92490 Fax: +49-7262-9249114 Email: info@shure.de www.shure.eu Asia, Pacific: Shure Asia Limited 22/F, 625 King's Road North Point, Island East Hong Kong

Phone: +852-2893-4290 Fax: +852-2893-4055 Email: info@shure.com.hk www.shureasia.com