

# **MVI DIGITAL AUDIO INTERFACE**

#### **Overview**

Delivering the convenience of a professional sound studio on the go, the MOTIV MVI Portable Digital Audio Interface connects any standard XLR microphone or %" plug guitar, bass, or keyboard to any Mac, PC, iPhone, iPod, iPad or Android device for seamless, high-quality audio capture. Equipped with 5 built-in DSP preset modes (Speech, Singing, Flat, Acoustic Instrument, Loud), the MVi includes a unique onboard touch panel control for quick access to gain, mute and headphone volume adjustments in real time. A portable, low-profile footprint with all-metal construction that is designed, built and rigorously tested by Shure to ensure reliable performance in any environment.

#### **Features**

- Apple MFi (Made for iPhone/iPod/iPad) Certified for direct connection to any iOS device without the need for any additional adapters or connection kits
- Discrete JFET Class A buffered instrument preamplifier input for exceptional tone and clarity Supplies 12-48v phantom power (12v-iOS/48v-USB)

- 5 DSP Preset Modes (Speech, Singing, Flat, Acoustic Instrument, Loud) Automatically adjusts EQ, Compression and Limiting for optimal results
- Front panel touch controls for mode selection, headphone volume, microphone gain, and mute
- Built-in headphone output for real-time monitoring
- Bottletin Readphone output for reactine monitoring Combo XLR or X" jack connects XLR microphone or X" plug guitar/bass/keyboard includes one (1) Micro-B to USB-A Cable and one (1) Micro-B to USB-C Cable
- All-metal construction designed, built and rigorously tested by Shure





MVi

# **System Requirements**

Windows: Windows 7, Windows 8; 64 MB minimum RAM; USB 2.0

Macintosh: OSX Lion 10.7, OSX Mountain Lion 10.8, OSX Mayericks 10.9, OSX Yosemite 10.10: 64 MB minimum RAM: USB 2.0 IOS 7.0 and higher: IPhone 5, IPhone 5c, IPhone 5s, IPhone 6, IPhone 6 Plus; IPod touch 5th generation; IPad 4th generation, IPad Air, IPad Air 2; iPad Mini 1st generation, iPad Mini 2nd generation, iPad Mini 3rd Generation

MOTIV™ 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.

### **Product Specifications**

MFi Certified	Yes	
DSP Modes (Presets)	Speech/Singing/Acoustic/Loud/Flat	
Input	Combination XLR and ½" (6.35 mm) TRS	
Input Impedance	3-pin XLR: >2 k $\Omega$ %" TRS: >1 M $\Omega$	
Bit Depth	16-bit/24-bit	
Sampling Rate	44.1/48 kHz	
Frequency Response at minimum gain, flat mode	20 Hz to 20,000 Hz	
Adjustable Gain Range	3-pin XLR: 0 to +36 dB %" TRS: +9 dB	
Maximum Input Level	3-pin XLR: 0 dBV	
Headphone Output	3.5 mm (1/8")	
Power Requirements	Powered through USB or Lightning connector	
Phantom Power	USB: +48 VDC iOS: +12 VDC	
Input Mute	Yes	
Housing	All-metal construction	
Net Weight	310.0 g (10.93 oz.)	
Dimensions	42 × 84 × 72 mm H × W × D	
Cable	One (1) Micro-B to USB-A Cable and one (1) Micro-B to USB-C Cable	

# Available SKUs

MVi-DIG	Interface, one (1) Micro-B to USB-A Cable and one (1) Micro-B to USB-C Cable

## **Accessories**

AMV-USB	Micro-B to USB-A Cable (1m.)
95C38076	Micro-B to USB-C Cable (1m.)

