



MV5

Digital Condenser Microphone

The Shure digital condenser microphone, MV5, user guide.
Version: 4.2 (2022-H)

Table of Contents

MV5 Digital Condenser Microphone	3	Accessing the Control Panel	7
		Input Meter Level	8
General Description	3	Listening Through Headphones	8
Features	3	Sampling Rate and Bit Depth	8
Quick Setup	3	Troubleshooting	8
Connections and Controls	3	System Requirements	9
Preset Modes	4	System Requirements and Compatibility: Mac	9
Advanced Mic Settings	5	System Requirements and Compatibility: Windows	9
Equalizer	5	System Requirements and Compatibility: iOS	9
Placement	6	System Requirements and Compatibility: Android	10
Podcast and Voice Recording	6	Specifications	10
Music, Singing, and Acoustic Instruments	6	Accessories	12
Bands and Louder Sources	6	Furnished Accessories	12
Additional Tips	7	Certifications	12
Adjusting Microphone Level	7	Information to the user	12
Adjusting Headphone Level	7		

MV5

Digital Condenser Microphone

General Description

The Shure MV5 microphone connects directly to a computer or mobile device over a USB or Lightning[®] connection. Ideal for home recording or podcasting, the MV5 features preset voice and instrument record modes for fast, easy configuration.

Features

- **Convenient, Compact Design:** This sleek and durable microphone mounts on the MV5 desktop stand or any stand with a 1/4" threaded adapter.
- **Plug and Play:** The MV5 automatically becomes the active audio device when plugged into a USB or Lightning compatible device.
- **Preset Modes:** Minimize setup time with preset DSP modes designed to adjust your gain, equalization and compression for a variety of applications.

Quick Setup

1. **Connect the microphone to a computer or mobile device. Use the appropriate cable (USB or Lightning).**

The Green status LED indicates a successful connection.

***Note:** When using apps like Voice Memo, the LED will not light until Record is engaged.*

2. **Confirm that the MV5 is the selected audio device.**

Most computers and mobile devices automatically detect the MV5 and assign it as the primary audio device. If your computer settings default to another device, open the sound control panel and select the MV5. To quickly verify that the device is recognized, plug headphones into the MV5 audio output and play an audio track. If you can hear sound, the microphone is functioning properly.

***Note:** When the MV5 is assigned as the audio device, all monitoring and playback from the recording software goes to the headphone output of the MV5.*

3. **Use the MODE button to select the preset mode that fits your application.**

If the audio is too quiet or causes distortion, gain can be manually configured. However, the modes typically do not require additional gain adjustments. Refer to the "Adjusting Microphone Level" topic in this guide for details.

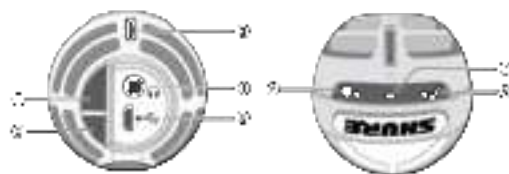
4. **In your recording application, select the MV5 as the input source.**

See your software user guide for information on assigning input sources.

5. **Record.**

The microphone is ready to use!

Connections and Controls



① Mode Selection Button

Press to switch between preset modes

② Mute Button

Press to mute the microphone input

③ Headphone Volume Control

Adjusts the headphone volume

④ Headphone Output

Plug in any headphones with a 3.5 mm (1/8 inch) connector

⑤ Micro USB Port

Use the appropriate cable (USB or Lightning) to connect the MV5 to a computer or mobile device

⑥ Voice Mode

The LED indicator illuminates when this mode is selected

⑦ Status Indicator

LED Behavior	Status
Green	Active USB or Lightning connection
Flashing Red (all 3 LEDs)	Muted

⑧ Instrument Mode

The LED indicator illuminates when this mode is selected

Note: Flat Mode is engaged when both mode LEDs are off.

Preset Modes

Three selectable modes adjust settings for gain, equalization, and dynamics to bring out the best sound characteristics for your recording needs.

Mode	Application	Characteristics
 Voice	Use for speech or vocals in podcasting or musical applications	Equalization to emphasize clarity and fullness, and gentle compression to keep levels consistent. A de-esser reduces sibilance (the harsh sound that occurs when words with an "S" are spoken).
 Instrument	Best for acoustic instruments and live music applications	Transparent compression to smooth out volume spikes and bring quiet passages forward. Equalization emphasizes detail and gives an overall natural sound.
 Flat	Suited for any application	A completely unprocessed signal (no equalization or compression settings used). Adds flexibility when processing the audio after recording.

Advanced Mic Settings

After you have selected the preset mode for your application, fine tune the sound of your recording with limiter, compressor, and equalizer controls. Your settings will be retained in the microphone when using other audio and video recording applications.

Limiter

Toggle the limiter on to set an input threshold and prevent distortion from volume peaks in your recordings.

Compressor

Choose no compression, or select light or heavy compression to control volume when your sound source is dynamic. The compressor will narrow the dynamic range, which means that quiet signals are boosted and loud signals are lowered.

Equalizer



Change the preset modes to hear the DSP changes, and then use the equalizer to boost or cut bands of frequencies to improve sound clarity.

Note: Equalization within presets will not be displayed. However, the equalizer graphic in the advanced settings status bar displays the user-selected equalization.



Tap to access the MOTIV equalizer. Equalization changes are displayed in the equalizer image.

EQ persists between preset mode changes.

Placement

This section suggests microphone placement for typical use cases. Keep in mind that there are many effective ways to record a given source. Experiment with microphone placement and settings to find what works best.

Podcast and Voice Recording

Set the microphone to the Voice mode. Speak directly into the front of the microphone, 2-12 inches (5-30 cm) away. Speaking closer to the microphone results in more bass response, similar to voices on a radio broadcast. Make additional gain adjustments if necessary.



Music, Singing, and Acoustic Instruments

To capture acoustic sources, such as singing, acoustic guitar, soft percussion, or other musical instruments, use a close microphone placement. Start with Instrument mode for best results.

Aim the microphone directly at the sound source. For a single source, such as a string instrument or a vocalist, place the microphone 6 to 12 inches (15 to 30 cm) away. For a small group or a performer who is singing and playing an instrument simultaneously, use a distance of 2 to 10 feet (0.6m to 3 m). Placing the microphone farther away results in more ambient room sound. Make additional gain adjustments if necessary.

Bands and Louder Sources

To record a band with drums, amplified instruments, or any other loud sources, start with Instrument mode for best results. Aim the microphone towards the group at a distance of 6 to 15 feet (1.83 to 4.6 m). Placement of the microphone depends on the size of the room, number of people, and instrument volume. If possible, walk around the room and listen to find where it sounds best. Make additional gain adjustments if necessary.



For a single electric guitar amplifier, aim the microphone towards the center of the speaker at a distance of 0 to 18 inches (0 to 45 cm).



Additional Tips

Shure offers additional educational publications on recording techniques for specific instruments and applications. Visit www.shure.com for more information.

Adjusting Microphone Level

Microphone level (gain) typically does not need adjustment when using the appropriate preset mode. However, if you hear distortion or the audio is too low, adjust the microphone level in the Audio or Sound control panel of your computer or recording device.

Keep the following in mind:

- Set the microphone level before adjusting headphone volume.
- The headphone volume does not affect the signal level sent to the computer.
- Use the thumbwheel on the microphone to adjust headphone volume to a comfortable level. Do not change microphone gain to adjust the headphone volume.

Adjusting Headphone Level

The headphone monitoring level is affected by the device and the computer settings level. Raise your computer volume and easily adjust headphones through the MV5 thumbwheel.



Accessing the Control Panel

Windows

1. Open the sound control panel and select the **Recording** tab.
2. Open the **Shure MV5** device.
3. Under the **Levels** tab, adjust the gain level using the slider.

Mac®

1. Open the **Audio Midi Settings** panel.
2. Select the **Shure MV5** device.
3. Click on **Input** to adjust the gain using the slider.



Mac audio settings panel

Input Meter Level

If your digital audio workstation or recording software has input meters, adjust the microphone level so it peaks between -12 and -6 dB. Otherwise, simply listen to the audio to make sure it is loud enough and not distorting.



Peak Levels

The target range for peak levels on a typical meter is between -12 and -6 dB.

Listening Through Headphones

The headphone jack provides an equal blend of the direct microphone signal and audio playback from the computer. This allows you to conveniently adjust the headphone volume for both with one control, the thumbwheel on the MV5. To adjust the amount of playback audio relative to the direct microphone signal, use the computer or DAW mixer settings.

Tip: When first connecting the microphone to your computer, make sure to raise the volume level in the sound control panel of the computer for a strong audio signal. Then adjust headphone level for comfortable monitoring.

Sampling Rate and Bit Depth

Sample Rate and Bit Depth settings are found in a drop down menu in the audio or sound control panel of your computer. You can adjust these variables to fit your needs. Select a lower sample rate for podcast recording, when it is important to have a smaller file for easy download. Select a higher sample rate for music and more dynamic recordings.

Tip: Record at a higher sample rate and bounce down to an M4A for a file with the highest sound quality at a manageable size.

Tip for PC users: Make sure that the sample rate and bit depth microphone settings, found in the sound control panel of the computer, match with the sample rate and bit depth selected in your software.

Troubleshooting

Issue	Solution
The display does not illuminate	Make sure that the MV5 is fully plugged in.
Audio is too low	Check the computer sound control panel settings. When first connecting the MV5 to your computer, make sure to raise the computer volume level.
Audio sounds bad	Check the sound control panel of the computer to ensure that the MV5 is fully plugged in and recognized.
Audio is distorted	Use the audio meter to ensure that volume peaks are within the target range. If level is reaching the red peak indicator of the input meter, turn the gain down.
Audio sounds unnatural or jittery	Make sure that the sample rate and bit depth microphone settings, found in the sound control panel of the computer, are consistent with the sample rate and bit depth selected in your software.
MV5 is plugged in, but the volume meter does not register a signal.	Edit the privacy setting for the iOS device under SETTINGS > PRIVACY > MICROPHONE to give the recording application permission to use the microphone.
Device not working with USB hub.	The MV5 requires 250 mA per port. Check USB hub documentation for current/port specification.

System Requirements

System Requirements and Compatibility: Mac

- MacOS 10.13 to 10.15
- 64 bit
- Minimum 2 GB of RAM
- Minimum 500 MB of hard disk space

System Requirements and Compatibility: Windows

- Windows 10
- 64 bit
- Minimum 2 GB of RAM
- Minimum 500 MB of hard disk space

System Requirements and Compatibility: iOS

- **iOS:** iOS 14 and higher
- **iPhone:** iPhone 6s and higher
- **iPod Touch:** 7th gen
- **iPad:** iPad 5th gen and higher
- **iPad Mini:** iPad Mini 4th gen and higher

System Requirements and Compatibility: Android

Will work with any Android device that has:

- Android Pie 9.0 and higher
- USB Host Power Requirement of ≥ 100 mA
- USB Audio Class 1.1 support and higher

Android is a trademark of Google Inc.

Note: See <https://www.shure.com/MOTIVcompatibility> for information on supportive Android devices.

Specifications

MF1 Certified

Yes

DSP Modes (Presets)

Voice/Instrument/Flat

Cartridge Type

Electret Condenser (16 mm)

Polar Pattern

Unidirectional (Cardioid)

Bit Depth

16-bit/24-bit

Sampling Rate

44.1/48 kHz

Frequency Response

20 Hz to 20,000 Hz

Adjustable Gain Range

0 to +36 dB

Sensitivity

-40 dBFS/Pa at 1 kHz [1] [2]

Maximum SPL

130 dB SPL [2]

Headphone Output

3.5 mm (1/8")

Power Requirements

Powered through USB or Lightning connector

Mute Switch Attenuation

Yes

Mounting Stand

Included

Stand Adapter

1/4 inch 20 thread (standard tri-pod mount)

Housing

PC/ABS

Net Weight

Without Mounting Stand	0.09 kg (3.17oz.)
With Mounting Stand	0.16 kg (5.64oz.)

Dimensions

66 x 67 x 65 mm H x W x D

Dimensions with Stand

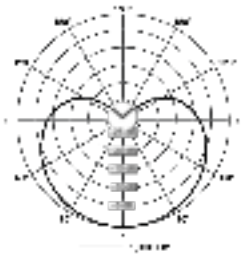
89 x 142 x 97 mm H x W x D

Cable

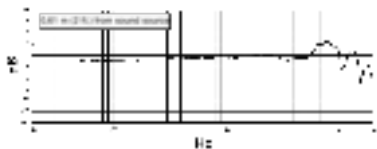
/1 m Lightning cable (LTG models only)

[1] 1 Pa=94 dB SPL

[2]At Minimum Gain, Flat Mode



Polar Pattern



Frequency Response

Accessories

Furnished Accessories

MV5 Desktop Stand	AMV5-DS
1 m USB cable	AMV-USB
1 m Lightning cable	AMV-LTG

Certifications

Information to the user

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the manufacturer's instruction manual, may cause interference with radio and television reception.

Notice: The FCC regulations provide that changes or modifications not expressly approved by Shure Incorporated could void your authority to operate this equipment.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

Industry Canada ICES-003 Compliance Label: CAN ICES-3 (B)/NMB-3(B)

Note: Testing is based on the use of supplied and recommended cable types. The use of other than shielded (screened) cable types may degrade EMC performance.

CE Notice:

Hereby, Shure Incorporated declares that this product with CE Marking has been determined to be in compliance with European Union requirements. The full text of the EU declaration of conformity is available at the following site: <https://www.shure.com/en-EU/support/declarations-of-conformity>.

Authorized European Importer / Representative:

Shure Europe GmbH
 Department: Global Compliance
 Jakob-Dieffenbacher-Str. 12
 75031 Eppingen, Germany
 Phone: +49-7262-92 49 0
 Fax: +49-7262-92 49 11 4
 Email: EMEAsupport@shure.de

This product meets the Essential Requirements of all relevant European directives and is eligible for CE marking.



Use of the Made for Apple badge means that an accessory has been designed to connect specifically to the Apple product(s) identified in the badge and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

Apple, iPad, iPhone, iPod and Lightning are trademarks of Apple Inc., registered in the U.S. and other countries. tvOS is a trademark of Apple Inc. The trademark "iPhone" is used in Japan with a license from Aiphone K.K.

Mac and Lightning are registered trademarks of Apple Inc.

