

# iRig®MicHD-A

**Digital microphone** 

**USER MANUAL** 

# Contents

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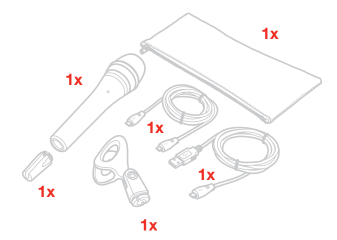
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#### iRig Mic HD-A

Thank you for purchasing iRig Mic HD-A, the high-quality, digital hand-held microphone for Android and PC.

Your package contains

- · iRig Mic HD-A
- Cable Lock
- Protective zippered storage bag
- Mic clamp
- 5/8" to 3/8" thread adapter
- OTG cable
- Micro USB to USB cable
- Quick Start Guide
- Registration Card



iRig HD-A it's the first pro-quality digital microphone for Android that allows plug-and-play connectivity via its included OTG cable (an additional USB cable is also available for use with PC). The input signal can be set using the onboard gain potentiometer while a multicolor LED provides sound level monitoring.

Featuring a 24-bit audiophile-grade A/D converter, a 44.1/48 kHz sampling rate and a low-noise/high-definition pre-amp, iRig Mic HD-A offers a unmatched versatility: Singers can perform with and record their voices. Musicians and audio engineers can record instruments in studio and on the stage. And broadcasters and journalists can record interviews and other audio while in the field. In all cases, iRig Mic HD-A allows for recordings with high-fidelity digital sound and superior clarity previously unavailable on the Android platform.

iRig Mic HD-A is designed for handheld usage, and it can also perfectly fit on a mic stand using the included universal clip.

## Register your iRig Mic HD-A

By registering, you can access technical support, activate your warranty and receive free JamPoints™ which will be added to your account. JamPoints™ allow you to obtain discounts on future IK purchases! Registering also keeps you informed of all the latest software updates and IK products.

# iRig Mic HD-A overview

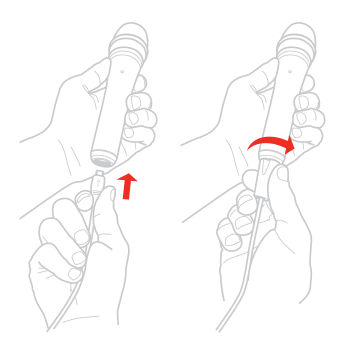


- 1. High-quality electret cardioid capsule
- 2. Status LED: gives you important information about iRig Mic HD-A's operating status.
- 3. **Microphone gain:** to increase the gain of iRig Mic HD-A turn the knob clockwise. To reduce the gain, turn the knob counterclockwise.
- 4. Micro-USB port
- 5. Cable lock

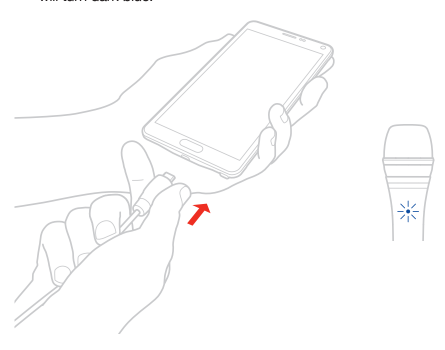
## Installation and setup

### Android devices

1. Connect the included OTG cable to the micro-USB port on iRig Mic HD-A.



2. Connect the OTG cable to the micro-USB port on your Android device. The status LED on iRig Mic HD-A will turn dark blue.



3. Download EZ Voice app from the Samsung Galaxy Apps or Google Play and launch it.







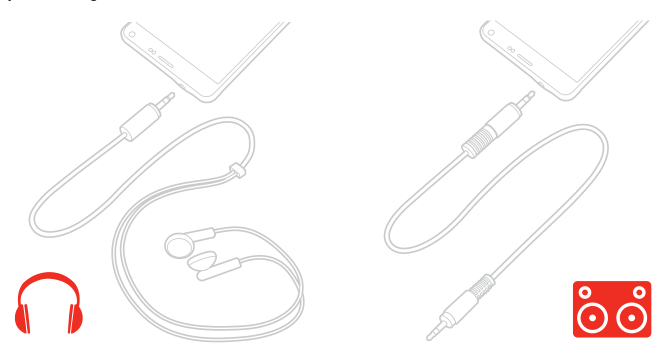
4. The status LED on iRig Mic HD-A will turn bright blue.



5. Start talking or singing into iRig Mic HD-A, then adjust the input level as required using the gain knob.



6. Connect your headphones, mixer or powered speakers to the Android device headphone jack to monitor your recording.





**WARNING:** Permanent hearing loss may occur if earbuds or headphones are used at high volume. You can adapt over time to a higher volume of sound, which may sound normal but can be damaging to your hearing. Set your device volume to a safe level before that happens. If you experience ringing in your ears, reduce the volume or discontinue use of earbuds or headphones with your device.

#### PC

- 1. Connect the included Micro USB to USB cable to iRig Mic HD-A.
- 2. Connect the USB cable to a free USB port on your PC, the status LED on iRig Mic HD-A will turn dark blue.
- 3. Launch your audio application and select iRig Mic HD-A as the input device from the audio preferences. The status LED on iRig Mic HD-A will turn bright blue.
- 4. Start talking or singing into iRig Mic HD-A, and then adjust the input level as required using the gain knob.
- 5. Connect your headphones, mixer or powered speakers to the headphone jack on your PC to monitoring your recording.

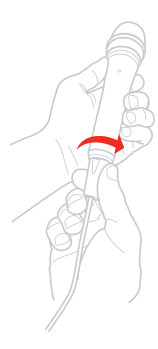
# English

#### Cable lock

You can use the included cable lock to make sure the micro-USB connector will never accidentally disconnect from iRig Mic HD-A.

To install the cable lock make sure the micro-USB connector is firmly attached to iRig Mic HD-A. Insert the cable lock and allow the cable to pass through the vertical slot, then tighten the cable lock by turning it clockwise towards the microphone body.

Once in place the cable lock will prevent accidental cable disconnections — now iRig Mic HD-A is ready for the stage!



#### iRig Mic HD-A status LED

The multicolor LED on iRig Mic HD-A gives you important information about the iRig Mic HD-A's operating status.

Each status is indicated by a different color:

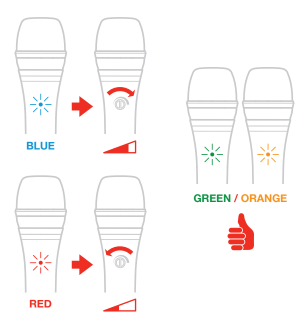
- LED is off: iRig Mic HD-A is not connected to any power source.
- LED is dark blue: iRig Mic HD-A is connected and in standby mode.
- LED is **bright blue**: iRig Mic HD-A is connected and active.
- LED is green: iRig Mic HD-A is active and the input signal is low.
- LED is orange: iRig Mic HD-A is active and the input signal is OK.
- LED is red: iRig Mic HD-A is active and the input signal is too high.



#### Setting optimal gain on iRig Mic HD-A

When talking or singing on iRig Mic HD-A check status LED.

- If the LED is alternating between BLUE and GREEN or is always BLUE or GREEN, you should increase the iRig Mic HD-A input gain by rotating the level control clockwise.
- If the LED is sometimes flashing RED you should decrease the iRig Mic HD-A input level by rotating the gain control counterclockwise.
- When your level setting is optimal, the LED should alternate between GREEN and ORANGE while you talk or sing.



Please note the iRig Mic HD-A gain control is intentionally slightly recessed to minimize the risk of accidental level changes during usage.

#### Usage note

The frequency response of iRig Mic HD-A features a bump in the top end at about 8-12kHz. This bump adds definition and clarity, creating a strong presence in your recordings, much like listening to the recorded signal right next to your ear. The mid and lo-mid range of iRig Mic HD-A features a smooth and linear response that's very well suited for recording voices as well as acoustic instruments, giving an accurate recording of the sound source.

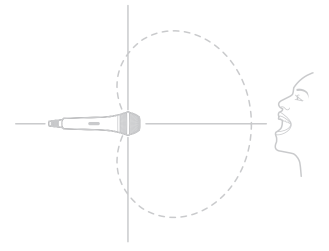
#### Signal flow

iRig Mic HD-A employs only quality electronic components. It's diaphragm (the mic capsule) converts sound into electrical energy which is then amplified as accurately as possible and with minimal coloration. This analog signal is then passed off to the microphone's digital conversion circuitry which converts the analog signal into digital data that can be understood by computers or Android devices. All these features make iRig Mic HD-A the ideal microphone for recording vocals, podcasts and acosutic instruments on-the-go or in the studio.

#### Cardioid unidirectional pickup pattern

iRig Mic HD-A has a cardioid (unidirectional) pickup pattern. This design means that it primarily picks up sounds arriving in front of the microphone as opposed to from the sides or behind, this minimizes the risk of feedback. This makes it ideal for capturing singing, vocals, speech, instruments and interviews.

Sounds arriving from the sides or rear of the iRig Mic HD-A: sounds are rejected.



Sounds arriving at the front of the iRig Mic HD-A: sound capture is optimal.

TIP: The built-in microphone of your mobile device is great for general recordings thanks to its "omnidirectional" pickup pattern. This means that sounds coming from all directions are captured almost equally. For this reason the iRig Mic HD-A is a great choice when increased clarity and isolation from unwanted sound is required.

## Proximity effect

iRig Mic HD-A is unidirectional, therefore it changes its response to low frequencies depending on the distance from the sound source.

If you want more warmth and bass (fuller, bigger voices, for example), speak or sing very close to the microphone, just a few inches or even less.

If you are searching for a lighter and brighter sound, speak or sing at a further distance from the microphone, greater than 10 inches/25 centimeters.

This rule not only applies to vocals, the microphone will also respond this way with all instruments and sound sources.

#### **Recording applications**

#### Vocals and speech

iRig Mic HD-A is a great microphone for recording voice and speech — like interviews. As said, the proximity effect allows you to model the sound of your recording. The closer you get to the mic, the more warmth and bass you'll get. For a "big" vocal sound with maximum presence, get the vocalist within one to three inches of the capsule (microphone head). The internal buil-in windscreen helps avoid plosives at this close range. For a lighter sound, place iRig Mic HD-A further from the vocalist.

The acoustic environment play a key role in the success of a good recording. A room with carpet and curtains will cause much less reverberation in your vocals, making the recording sound more dry this allows your recording to be more easily manipulated during the mixing process. By contrast, a room with glass surfaces, marble, wood floors or tile will yield natural reverb, which may be pleasing to the ear but difficult to remove at a later time, and make your recording more difficult to mix.

Use iRig Mic HD-A to record speech and interviews on-the-go with incredible sound quality.

#### Acoustic instruments

Thanks to its features and its high-quality components, iRig Mic HD-A can also be used for recording acoustic instruments with studio-quality sound. For example, place iRig Mic HD-A so that it's facing the neck of an acoustic guitar— right where the neck joins the body (usually around the 12th or 14th frets) — for a balanced sound with plenty of sparkling high-end. Place the microphone in front of the soundhole to capture a blend of low-end. Or, for more high-end detail, place the microphone farther from the guitar either at the same neck position or above the instrument near the guitarist's head. Experiment with different positions and reach the sound you want.

## An all around microphone

What do you want to record with your iRig Mic HD-A? Thanks to its wide gain range it is possible to record an extremely broad range of instruments: guitar amplifiers, drums, wind instruments — you name it, iRig Mic HD-A is a true all-around microphone.

#### **Troubleshooting**

I have connected iRig Mic HD-A to my Android device, but it is not recognized and none of my audio apps work with it.

Remember to always connect the OTG cable to the iRig Mic HD-A before connecting it to the Android device.

#### Sound is distorted.

Check that the input level on iRig Mic HD-A has been set properly. If the red LED is lighting when you talk or sing decrease the input level as described in this guide.

The iRig Mic HD-A status LED is always dark blue and I don't get any sound.

In order for iRig Mic HD-A to turn on, an audio app must first be launched on your Android device or PC.

Android: Be sure you are using an app that use USB (OTG) audio input.

PC: Be sure you have set "iRig Mic HD-A" as the audio input device on the audio app you are using.

#### **Specifications**

Microphone Type: condenser, electret

Polar Pattern: cardioid

Interface Type: USB digital microphone with a built-in low-noise, high-definition preamp.

Frequency Response: 40 Hz - 18 kHz, -3dB

Maximum Sound Pressure: 134 dB Distortion: 3% THD at 134 dB, 1 kHz

Windscreen: built-in

Sensitivity: adjustable over a 40 dB range

Built-in low profile gain control

Built-in multicolor LED for status and audio level indication

Connector Type: standard Micro-USB

Power and Connection: works with Android and PC computer

Size: 185mm/7.28" x 48mm/1.89"

Cables lenght: 1.5m/59"

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Warranty

Support and more info

