

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [IK Multimedia](#) /
- › [IK Multimedia iLoud Micro Monitor User Manual](#)

IK Multimedia IP-ILOUD-MM-IN

IK Multimedia iLoud Micro Monitor User Manual

MODEL: IP-ILOUD-MM-IN

BRAND: IK MULTIMEDIA

Introduction

The IK Multimedia iLoud Micro Monitor is the world's smallest active studio reference monitoring system, designed to provide ultra-accurate true linear frequency response with minimal coloration. Ideal for home and project studios, these monitors ensure your audio productions translate well across various consumer devices. They feature internal DSP for optimizing bass and treble response, as well as position compensation, allowing seamless switching between 'free field' and 'desktop' setups. With 50W RMS power and a low-end response down to 55Hz, these portable and lightweight monitors deliver exceptional sound quality for recording, editing, mixing, mastering, composing, and gaming. Bluetooth connectivity, Stereo RCA, and 1/8" aux inputs offer versatile audio source options.

What's in the Box

- Left powered speaker
- Right passive speaker
- Speaker connector cable
- Power supply

Setup

1. Placement

Position your iLoud Micro Monitors on a stable, flat surface. The adjustable isolation base allows you to angle the speakers for optimal sound projection towards your listening position, especially on a desktop.

Desktop placement with built-in feet offers the perfect angle



Desktop placement with built-in feet offers the perfect angle.

2. Connections

Connect the left powered speaker to the right passive speaker using the provided speaker connector cable. Plug the power supply into the main powered speaker and then into a power outlet.

RCA, 1/8" stereo inputs, plus Bluetooth



RCA, 1/8" stereo inputs, plus Bluetooth connectivity.

3. Power On

Locate the power switch on the rear of the main powered speaker and turn it on. The activity LED on the front of the speaker will illuminate.



The iLoud Micro Monitors are ultra-compact studio reference monitors designed for accurate sound reproduction.

Operating Instructions

1. Bluetooth Pairing

To pair your device via Bluetooth, press and hold the Bluetooth button on the rear of the main speaker until the front LED blinks blue. On your device (e.g., smartphone, tablet, computer), navigate to Bluetooth settings and select "iLoud Micro Monitor" from the list of available devices. Once connected, the LED will turn solid white, and you will hear a confirmation beep.

2. Wired Connections

For wired audio input, use the Stereo RCA or 1/8" aux inputs on the rear of the main speaker. Connect your audio source (e.g., turntable, music player, computer) to the appropriate input.

3. EQ Settings

Adjust the EQ switches on the rear panel to optimize the sound for your listening environment. Options include Flat, Desk (for desktop compensation), HF (High Frequency), and LF (Low Frequency) adjustments.



Selectable EQ adapts to your setup for optimal sound.

4. Volume Control

Use the large volume knob on the rear of the main speaker to adjust the overall output level of the monitors.

5. Portability

The iLoud Micro Monitors are designed to be highly portable. For transport, ensure all cables are disconnected and the power is off. An optional matching travel bag is available for convenient and safe carrying.



Just 7" tall, less than 4 lbs

Just 7" tall and less than 4 lbs, making them highly portable.

6. Stand Mounting

For alternative placement, the monitors feature a threaded insert on the bottom, allowing them to be mounted on standard microphone stands, saving desk space.



Threaded insert for stands saves space

Threaded insert for stands saves space and offers flexible positioning.

7. Product Overview Video

This official product video provides a visual overview of the iLoud Micro Monitor's key features, including its compact design, sound quality, and connectivity options.

Maintenance

To ensure the longevity and optimal performance of your iLoud Micro Monitors, keep them clean and free from dust. Use a soft, dry cloth for cleaning. Avoid using abrasive cleaners or solvents. Ensure proper ventilation around the speakers to prevent overheating.

Troubleshooting

No Sound

- Check if the power supply is securely connected to both the speaker and the power outlet.
- Ensure the power switch on the rear of the main speaker is in the 'ON' position.
- Verify that the volume knob is turned up.

- If using Bluetooth, ensure the speakers are paired correctly and the device's volume is up.
- If using wired input, check the audio cables for secure connections and ensure the audio source is playing.

Distorted Sound

- Reduce the volume on both the speakers and your audio source.
- Check the audio cables for any damage or loose connections.
- Ensure the EQ settings are appropriate for your listening environment.

Bluetooth Connectivity Issues

- Ensure the speakers are in pairing mode (blinking blue LED).
- Move your device closer to the speakers.
- Forget the device from your Bluetooth settings and try pairing again.
- Restart both the speakers and your Bluetooth device.

Specifications

Feature	Value
Input Voltage	240 Volts
Mounting Type	Tabletop Mount
Model Name	iLoud
Speaker Type	Computer, Woofer
Special Feature	Plus, its internal DSP offers various EQ settings for optimizing bass and treble response as well as position compensation
Recommended Uses For Product	For Music Players
Compatible Devices	iPhone, iPad, Android, Mac, PC - any Bluetooth-enabled device compatible with A2DP protocol
Subwoofer Diameter	3 Inches
Unit Count	1.0 Count
Controller Type	Button
Color	Black
Included Components	Left powered speaker, right passive speaker, speaker connector cable, power supply
Product Dimensions	5.31"D x 3.54"W x 7.09"H
Item Weight	3.8 Pounds
Is Waterproof	FALSE
Warranty Type	limited warranty
Maximum Range	10 Meters

Feature	Value
Number of Items	1
Control Method	App
Wireless Communication Technology	Bluetooth
Speaker Size	3 Inches
Power Source	Corded Electric
Woofer Diameter	3 Inches
Tweeter Diameter	1.91 Centimeters
Customer Package Type	Standard Packaging
Audio Driver Type	Dynamic Driver
Bluetooth Range	10 Meters
Audio Driver Size	30 Centimeters
Subwoofer Connectivity Technology	Wired
Connectivity Protocol	Bluetooth
Includes MP3 player?	No
Processor Count	1
Style	iLoud Micro Monitor
Global Trade Identification Number	08025813646032
Manufacturer	IK Multimedia
Item Weight	3.8 pounds
ASIN	B01C5RZWQ
Country of Origin	USA
Item model number	IP-ILOUD-MM-IN
Customer Reviews	4.6 4.6 out of 5 stars 1,996 ratings 4.6 out of 5 stars
Best Sellers Rank	#1,597 in Musical Instruments (See Top 100 in Musical Instruments) #8 in Studio Audio Monitors
Is Discontinued By Manufacturer	No
Date First Available	April 1, 2016
Brand	IK Multimedia

Feature	Value
Speaker Maximum Output Power	70 Watts
Frequency Response	2.4E+4 Hz
Connectivity Technology	Bluetooth
Audio Output Mode	Stereo

Warranty & Support

Legal Disclaimer

iLoud Micro Monitor is a full-featured ultra-compact stereo reference monitoring system. It's a pair of portable studio monitors with a professional-quality bi-amplified design that provides an true and accurate sound with a true linear frequency response. iLoud Micro Monitor is powered by four ultra efficient class D power amps that deliver a combined 50 W RMS of power. Each offer extreme clarity and superior bass response via two 3/4" tweeters and two 3" woofers. These features are augmented by an on-board 56-bit DSP processor. It gives you total control of the monitor's performance, allowing for stunningly accurate and detailed sound for mixing in small spaces without the typical compromises of small monitors. iLoud Micro Monitor can be adjusted to suit different playback situations thanks to its two positionable angles of inclination and three dedicated EQ switches: bass, treble and a "free field"/"desktop" compensation switch. These switches let you optimize its sound for your listening environment. It also comes with a full range of source options that includes Bluetooth streaming as well as RCA and 1/8" inputs. iLoud Micro Monitor is perfect for mixing, mastering, composing, producing, critically listening and more in a wide variety of situations both while traveling and while at home or in the studio.

Customer Support

For further assistance, technical support, or warranty claims, please visit the official IK Multimedia website or contact their customer service department. Please have your product model number and purchase date available when contacting support.

Related Documents - IP-ILOUD-MM-IN

 <p>iLoud Micro Monitor Studio reference monitor USER MANUAL 1000 1000 1000</p>	<p>IK Multimedia iLoud Micro Monitor User Manual User manual for the IK Multimedia iLoud Micro Monitor, a compact studio reference monitor system. Learn about installation, setup, control panel features, acoustic adjustments, troubleshooting, and specifications.</p>
 <p>ARC X USER MANUAL VERSION 1.0.0 IK MULTIMEDIA</p>	<p>IK Multimedia ARC X User Manual: Room Correction and Monitor Management Software Comprehensive user manual for IK Multimedia's ARC X software, detailing room correction, monitor management, calibration, and plug-in usage for optimal audio environments. Learn to achieve accurate sound in any studio.</p>



[Behringer MS40/MS20 Digital Monitor Speakers User Manual](#)

Comprehensive user manual for Behringer MS40 and MS20 digital monitor speakers. Covers setup, connections, controls, specifications, safety guidelines, and FCC compliance. Learn how to connect and operate your near-field monitors for high-fidelity audio reproduction.



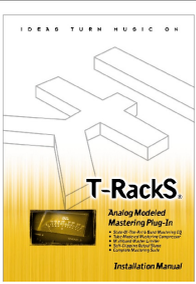
[IK Multimedia iLoud Micro Monitor Pro User Manual](#)

Explore the IK Multimedia iLoud Micro Monitor Pro, a compact and portable professional studio monitor. This user manual covers setup, features like ARC calibration and X-MONITOR software, and troubleshooting for audio engineers.



[M-AUDIO BX4BT Bluetooth Multimedia Reference Monitors User Guide](#)

Explore the M-AUDIO BX4BT Bluetooth Multimedia Reference Monitors with this comprehensive user guide. Learn about setup, features, connections, and optimal placement for your studio or desktop.



[T-RackS Analog Modeled Mastering Plug-In Installation Manual](#)

Installation and authorization guide for the T-RackS Analog Modeled Mastering Plug-In suite by IK Multimedia, featuring EQ, Compressor, and Limiter for professional audio mastering on Mac and Windows.