

[Manuals+](#)

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

## IK Multimedia IP-ILOUD-MMPRO2X-IN

# IK Multimedia iLoud Micro Monitor Pro User Manual

Model: IP-ILOUD-MMPRO2X-IN

## INTRODUCTION

---

The IK Multimedia iLoud Micro Monitor Pro is an ultra-portable, powerful reference studio monitor designed for professional audio mixing and mastering. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your iLoud Micro Monitor Pro to ensure optimal performance.

## SETUP

---

### Unpacking and Contents

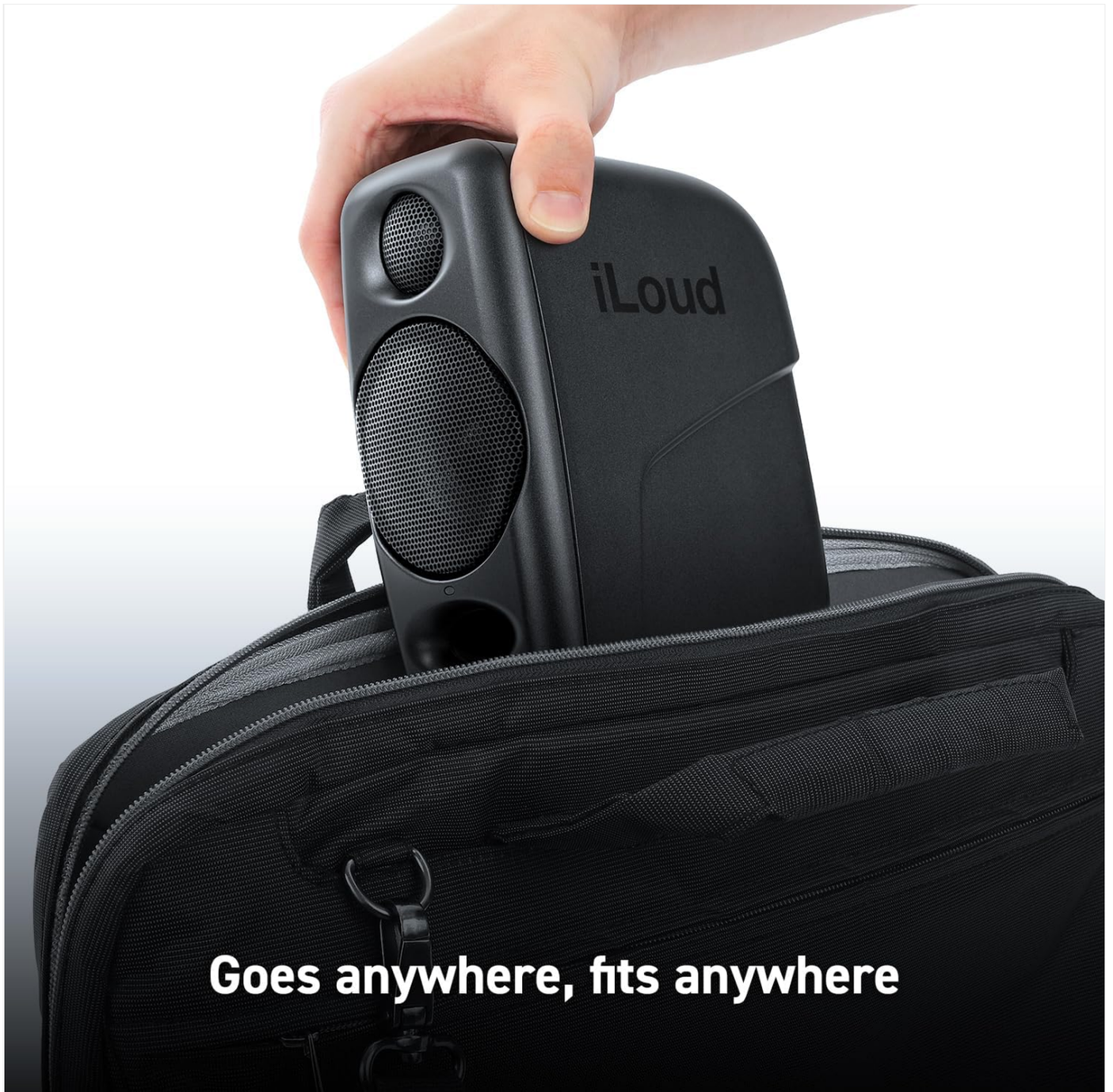
Carefully remove the iLoud Micro Monitor Pro from its packaging. Verify that all components are present. The package should include the iLoud Micro Monitor Pro unit and a power cable.



Image: The iLoud Micro Monitor Pro speakers shown with the ARC microphone.

## Placement

Proper placement is crucial for accurate sound reproduction. The iLoud Micro Monitor Pro features built-in feet that provide an optimal angle for desktop placement, directing sound towards the listener's ears. For alternative setups, a threaded insert is available for mounting on compatible stands, saving valuable desk space.



**Goes anywhere, fits anywhere**

Image: The iLoud Micro Monitor Pro positioned on a desktop alongside a laptop, demonstrating optimal desktop placement.



## Threaded insert for stands saves space

Image: The iLoud Micro Monitor Pro speakers shown mounted on stands, illustrating the use of the threaded insert for space-saving setups.

### Connections

The iLoud Micro Monitor Pro offers flexible connectivity options. Connect your audio source using the RCA or 1/8" stereo input options. The monitor also supports Bluetooth connectivity for wireless audio streaming.

# RCA, 1/8" stereo inputs, plus Bluetooth



Image: A detailed view of the monitor's rear panel, showing RCA and 1/8" stereo inputs with cables connected, highlighting its versatile connectivity.



Image: The back panel of the iLoud Micro Monitor Pro, displaying the input jacks, EQ switches, and volume knob.

## Initial Power On

After connecting your audio source and the power cable, turn on the monitor. Ensure the volume is set to a low level

before playing audio to prevent sudden loud sounds.



Image: The power cable securely connected to the iLoud Micro Monitor Pro's power input.

## Room Calibration

The iLoud Micro Monitor Pro features advanced DSP technology for unparalleled sound optimization. For the most accurate monitoring, it is recommended to perform room calibration using the included ARC microphone and the X-Monitor software. This process adjusts frequency response, phase, and time alignment to suit your specific acoustic environment.



Image: A laptop screen showing the X-Monitor software, guiding the user through the speaker calibration process with a microphone icon.

## OPERATING INSTRUCTIONS

---

### Volume Control

The main volume knob is located on the rear panel of the primary monitor. Rotate clockwise to increase volume and counter-clockwise to decrease it. Always adjust volume gradually.

### EQ Settings

The iLoud Micro Monitor Pro includes selectable EQ switches on the rear panel to adapt to your listening environment and preferences. These switches allow you to adjust the high-frequency (HF) and low-frequency (LF) response, as well as a "Desk" mode for optimizing performance when placed on a desktop.



Image: A close-up view of the EQ switches on the monitor's rear panel, showing options for Flat, Desk, HF, and LF adjustments.

## Bluetooth Pairing

To pair a Bluetooth device, activate Bluetooth on your device and select "iLoud Micro Monitor Pro" from the list of available devices. The monitor will indicate successful pairing.

## MAINTENANCE

---

### Cleaning

To clean the iLoud Micro Monitor Pro, use a soft, dry cloth. Do not use liquid cleaners or abrasive materials, as they may damage the finish or internal components.

### Storage

When not in use for extended periods, store the monitors in a cool, dry place, away from direct sunlight and extreme

temperatures. It is advisable to use the original packaging for protection during storage or transport.



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

Image: An iLoud Micro Monitor Pro being placed into a carrying bag, demonstrating its portability and ease of storage.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
No Sound	<ul style="list-style-type: none"><li>• Power cable not connected or power switch off.</li><li>• Volume too low.</li><li>• Incorrect input selected or audio source not playing.</li><li>• Cables faulty or improperly connected.</li></ul>	<ul style="list-style-type: none"><li>• Ensure power cable is securely connected and power switch is on.</li><li>• Increase volume on the monitor and audio source.</li><li>• Verify correct input and ensure audio source is active.</li><li>• Check all audio cables for damage and proper connection.</li></ul>

Problem	Possible Cause	Solution
Distorted Sound	<ul style="list-style-type: none"> <li>• Volume too high, causing clipping.</li> <li>• Faulty audio cable or source.</li> <li>• Incorrect EQ settings for the room.</li> </ul>	<ul style="list-style-type: none"> <li>• Reduce volume on the monitor and audio source.</li> <li>• Try a different cable or audio source.</li> <li>• Adjust EQ settings or perform room calibration.</li> </ul>
Bluetooth Connectivity Issues	<ul style="list-style-type: none"> <li>• Device not in pairing mode or out of range.</li> <li>• Interference from other wireless devices.</li> </ul>	<ul style="list-style-type: none"> <li>• Ensure the monitor is in Bluetooth pairing mode and the device is within range.</li> <li>• Move away from other wireless devices or sources of interference.</li> <li>• Try unpairing and re-pairing the device.</li> </ul>

If you encounter issues not listed here, or if the suggested solutions do not resolve the problem, please contact IK Multimedia customer support for further assistance.

## SPECIFICATIONS

Feature	Detail
Speaker Type	Monitor
Model Name	iLoud MTM MKII
Item Model Number	IP-ILOUD-MMPRO2X-IN
Brand	IK Multimedia
Color	Black
Product Dimensions (LxWxH)	6.2"D x 4.2"W x 8.1"H
Item Weight	4.58 pounds
Speaker Maximum Output Power	50 Watts RMS
Frequency Response	45Hz-20kHz
Connectivity Technology	RCA, 1/8" Stereo, Bluetooth
Included Components	Power Cable
Speaker Amplification Type	Active
Mounting Type	Tabletop Mount

## WARRANTY AND SUPPORT

IK Multimedia products are designed and manufactured to the highest quality standards. For information regarding warranty coverage and terms, please refer to the warranty card included with your product or visit the official IK

Multimedia website.

For technical support, product registration, or additional resources, please visit the IK Multimedia support page on their official website. You can also find FAQs and community forums there.

Official Website: [www.ikmultimedia.com](http://www.ikmultimedia.com)

