Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- hohem /
- > hohem MIC-01 Wireless Lavalier Microphone Instruction Manual

hohem MIC-01

hohem MIC-01 Wireless Lavalier Microphone Instruction Manual

Model: MIC-01

1. Introduction

The hohem MIC-01 is a versatile wireless lavalier microphone system designed for high-quality audio recording across various devices. This manual provides essential information for setting up, operating, and maintaining your MIC-01 system to ensure optimal performance.



Image 1: Complete hohem MIC-01 Wireless Lavalier Microphone system, including two transmitters, one receiver, charging case, wind muffs, and charging cable.

2. PACKAGE CONTENTS

Verify that all components are present in your package:

- 2 x MIC-01 Transmitters (TX)
- 1 x MIC-01 Receiver (RX)
- 1 x Charging Case
- 2 x Wind Muffs
- 1 x USB Type-C Charging Cable
- 1 x User Manual
- 1 x Quick Start Guide



Image 2: Detailed view of the hohem MIC-01 package contents.

3. SETUP GUIDE

3.1 Charging the System

Before first use, fully charge the charging case and the transmitters/receiver. The charging case itself can be charged via the USB Type-C port. The transmitters and receiver charge automatically when placed inside the powered charging case.



Image 3: The hohem MIC-01 charging case with components inside, indicating charging status.

3.2 Connecting the Receiver

The receiver (RX) features a USB Type-C connector for direct connection to compatible devices such as smartphones, cameras, laptops, and tablets. Simply plug the RX receiver into your device's USB-C port. The system is designed for automatic pairing without additional steps.

Your browser does not support the video tag.

Video 1: Demonstrates the quick and easy plug-and-play setup of the hohem MIC-01 receiver with a smartphone.

3.3 Attaching the Transmitters

The transmitters (TX) can be attached to clothing using either the integrated back clip or the magnetic attachment. For optimal audio capture, position the microphone close to the speaker's mouth.



Image 4: The compact hohem MIC-01 transmitter, highlighting its portability and attachment options.

3.4 Using Wind Muffs

For outdoor recording or in windy conditions, attach the provided wind muffs to the transmitters to minimize wind noise and improve audio clarity.

4. OPERATING INSTRUCTIONS

4.1 Noise Cancellation

The MIC-01 features 3-level DSP noise cancellation to adapt to various environments. Use the control button on the transmitter to cycle through the modes:

- Yellow Indicator: Strong Noise Cancellation Mode
- Green Indicator: Standard Noise Cancellation Mode
- Blue Indicator: High-Fidelity (No Noise Cancellation) Mode



Image 5: The noise cancellation indicator on the hohem MIC-01 transmitter.

4.2 Omnidirectional Pickup

The built-in omnidirectional microphone captures sound from all directions, ensuring comprehensive audio coverage even if the transmitter's orientation changes.

4.3 Smartphone Shutter Remote Control

The MIC-01 transmitters support remote control for photography and video recording on your smartphone. A simple one-click action can initiate or stop recording, or capture a photo.

Compact and Light Back Clip / Magnetic Attachment

The compact and ultra-light transmitter and receiver each weigh less than 15g. The transmitters can be attached via the back clip or clip magnets.



Image 6: Demonstrating the smartphone shutter remote control feature of the hohem MIC-01.

4.4 Built-in Storage for Backup Recording

Each transmitter is equipped with a TF card slot (supports up to 32GB, FAT format) for local audio backup. This also allows the transmitter to function as a standalone recorder, capable of continuous recording for up to 94 hours.



Image 7: The TF card slot on the hohem MIC-01 transmitter for backup recording.

4.5 Real-time Monitoring

The receiver supports real-time audio monitoring through headphones (not included), allowing you to listen to the audio feed in sync with your recording. This helps ensure desired audio standards are met.

Your browser does not support the video tag.

Video 2: Demonstrates real-time audio monitoring using headphones connected to the hohem MIC-01 receiver.

4.6 Battery Life and Charging

Each transmitter provides approximately 7.5 hours of battery life. With the charging case, the total operating time extends up to 20 hours. The RX receiver also has a Type-C charging port, enabling simultaneous recording and smartphone charging.



Image 8: Battery life details for the hohem MIC-01 transmitters and charging case.

5. MAINTENANCE

To ensure the longevity and optimal performance of your hohem MIC-01 system, follow these maintenance guidelines:

- Keep the devices clean and free from dust and moisture. Use a soft, dry cloth for cleaning.
- Store the transmitters and receiver in the charging case when not in use to protect them and keep them charged.
- Avoid exposing the devices to extreme temperatures or direct sunlight.
- Handle the devices with care to prevent physical damage.

6. TROUBLESHOOTING

If you encounter issues with your hohem MIC-01, refer to the following common solutions:

• No Audio/Poor Quality: Ensure the receiver is fully plugged into your device. Check that the transmitters are powered on and paired (indicated by a steady blue light). Verify noise cancellation settings are appropriate for your environment.

- **No Pairing:** Ensure both transmitters and receiver are charged. Disconnect and reconnect the receiver to your device. Power cycle the transmitters.
- Short Battery Life: Ensure the charging case is fully charged. Confirm that transmitters and receiver are properly seated in the charging case.
- Remote Shutter Not Working: Ensure the transmitter is powered on and paired. Check your smartphone's camera settings for remote control compatibility.

7. SPECIFICATIONS

| Feature | Specification |
|-------------------------|--|
| Item Weight | 15 Grams (0.529 ounces) |
| Microphone Form Factor | Lavalier |
| Dimensions (L x W x H) | 1.97 x 0.79 x 0.79 inches |
| Power Source | Battery Powered (1 Lithium Ion battery included) |
| Material | Plastic |
| Signal-to-Noise Ratio | 64 dB |
| Hardware Platform | Camera, Smartphone, Tablet |
| Number of Channels | 1 |
| Frequency Response | 48 KHz |
| Connectivity Technology | Wireless |
| Connector Type | USB Type-C |
| Special Feature | 1-Touch Recording |
| Polar Pattern | Omnidirectional |

8. WARRANTY AND SUPPORT

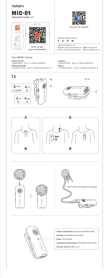
For warranty information and technical support, please refer to the official hohem website or contact their customer service. Keep your purchase receipt as proof of purchase.

Related Documents - MIC-01



Hohem MIC-01 Wireless Lavalier Microphone User Manual V1.0

User manual for the Hohem MIC-01 Wireless Lavalier Microphone, detailing product features, setup, operation, specifications, and warranty information. Includes instructions for transmitters, receivers, charging, pairing, noise cancellation, and more.



hohem MIC-01 Wireless Lavalier Microphone System - Quick Start Guide

Get started quickly with the hohem MIC-01 wireless lavalier microphone system. This guide covers setup, usage, and indicator lights for clear audio recording on smartphones, cameras, and laptops.



Hohem MIC-01 Wireless Lavalier Microphone User Manual

User manual for the Hohem MIC-01 Wireless Lavalier Microphone, covering product list, overview, charging instructions, setup, functions, parameters, and warranty.



Hohem iSteadyMobile+ 3-Axis Smartphone Gimbal User Manual

Comprehensive user manual for the Hohem iSteadyMobile+, a 3-axis smartphone gimbal. Learn about setup, operation, app features, calibration, and specifications for enhanced mobile videography.



Hohem iSteadyMobile+ User Manual: 3-Axis Stabilizing Gimbal for Smartphone

Comprehensive user manual for the Hohem iSteadyMobile+ 3-Axis Stabilizing Gimbal for Smartphone, detailing setup, operation, app connectivity, various modes, calibration procedures, troubleshooting tips, technical specifications, and warranty information. Includes instructions for the optional Magnetic Fill Light accessory.



Hohem iSteadyMobile+ User Manual and Guide

Comprehensive user manual for the Hohem iSteadyMobile+ smartphone gimbal, covering setup, operation, app integration, troubleshooting, and specifications. Learn how to stabilize your mobile videos.