



Manuals.plus /

› Kithouse /

› Kithouse Wireless Microphone Karaoke System MU-001-0034 User Manual

Kithouse MU-001-0034

Kithouse Wireless Microphone Karaoke System

MODEL: MU-001-0034

Brand: Kithouse

OVERVIEW

The Kithouse Wireless Microphone Karaoke System MU-001-0034 is designed for versatile audio applications, including karaoke, presentations, speeches, and outdoor activities. This system features UHF wireless technology for stable signal transmission up to 200 feet, rechargeable components, and adjustable audio controls for optimal sound quality.

Key Features

- **Adjustable Audio Controls:** Microphones feature dedicated buttons for Echo, Treble, Bass, Volume, and Channel selection, allowing users to customize sound effects.
- **Wide Compatibility:** Equipped with 6.5mm (1/4") and 3.5mm (1/8") plugs for connection to various audio equipment such as party speakers, singing machines, amplifiers, PA systems, and audio interfaces. Note: Not compatible with phones, PCs, or cameras.
- **Extended Battery Life:** The UHF rechargeable receiver includes a 1200 mAh battery providing approximately 8 hours of working time after a 3-hour charge. Microphones use 2 AA alkaline batteries (4 included).
- **UHF Wireless Technology:** FCC certified UHF frequency band ensures stable signal, no delay, anti-jamming performance, and clear sound quality over a transmission distance of up to 200 feet.
- **Bluetooth Connectivity:** The rechargeable receiver supports Bluetooth connection (search for "X168") to play music for karaoke directly.

WHAT'S IN THE BOX

- 2 x Microphones
- 1 x USB Cable
- 4 x AA Batteries
- 1 x Receiver (6.5mm)

- 1 x 6.5mm to 3.5mm Adapter
- 2 x Anti-roll Rings
- 2 x Foam Mic Covers
- 1 x User Manual

PRODUCT COMPONENTS AND CONTROLS



Image Description: A close-up view of the Kithouse wireless microphone, featuring its metal mesh grille and a foam mic cover. The image highlights the microphone's dynamic design for high-quality sound recording and noise reduction, operating within the UHF 470MHz-960MHz frequency range.

Adjustable Multifunction Microphone



Image Description: A detailed view of the microphone's control panel. It shows buttons for Echo Adjusted, Volume Adjusted, Channel Adjusted, Treble Adjusted, and Bass Adjusted, allowing users to fine-tune their audio output.

Microphone & Receiver Power

Super Long Use Time



Power by 2 AA batteries
(batteries have 4pcs)



1200mAh



Working Time

8 Hours

Charging Time

3 Hours



Image Description: This image illustrates the power and charging features of the microphone and receiver. It shows the microphone's battery compartment for 2 AA batteries and the receiver's built-in 1200mAh battery, indicating 8 hours of working time and 3 hours of charging time via USB-C.

Long & Stable Distance 200FT Wireless Singal



Image Description: Two Kithouse wireless microphones are shown alongside the compact receiver. The graphic highlights a working range of 200 feet (open area) and the inclusion of Bluetooth connectivity for streaming audio.

Support 6.5mm/3.5mm Mic Jack



Outdoor Speaker



Karaoke Speaker



Portable Speaker



Power Amplifier



Not For Phone/PC



PA Speaker System



Image Description: This image displays the broad compatibility of the Kithouse wireless microphone system. It shows the microphone and receiver connecting via 6.5mm or 3.5mm jack to various devices like outdoor speakers, karaoke speakers, portable speakers, power amplifiers, and PA speaker systems. A clear warning indicates it is not for use with phones, PCs, or cameras.

SETUP INSTRUCTIONS

- 1. Install Batteries:** Open the microphone's bottom cover and insert 2 AA batteries. Ensure correct polarity. The receiver has a built-in rechargeable battery; ensure it is charged using the provided USB cable.
- 2. Power On Microphone:** Hold down the power button on the microphone for 3 seconds to turn it on. The display will illuminate.
- 3. Power On Receiver & Connect Bluetooth:** Turn on the receiver. Search for the Bluetooth name "X168" on your audio device and connect to play music.
- 4. Connect Receiver to Audio System:** Plug the 6.5mm receiver directly into the MIC input jack of your compatible audio device (e.g., amplifier, speaker). If your device has a 3.5mm MIC input, use the included 6.5mm to 3.5mm adapter.
- 5. Pairing:** The microphones and receiver should automatically pair. If not, refer to the user manual for specific pairing instructions.

Easy to Use



Image Description: A visual guide demonstrating the three easy steps to use the microphone system: Step 1: Hold down for 3 seconds to open the microphone. Step 2: Turn on the Receiver and connect the Bluetooth. Step 3: Plug into the audio outlet (Amplifier).

OPERATING INSTRUCTIONS

Microphone Controls

- **Echo:** Use the 'ECHO +/-' buttons to adjust the reverberation effect.
- **Volume:** Use the 'VOL +/-' buttons to increase or decrease the microphone's volume.
- **Channel:** Use the 'CH +/-' buttons to change the working channel. The system supports up to 10 sets simultaneously.
- **Treble:** Use the 'TREBLE +/-' buttons to adjust the high-pitch effect.
- **Bass:** Use the 'BASS +/-' buttons to adjust the microphone's bass effect.

Bluetooth Connection

Once the receiver is powered on, activate Bluetooth on your audio device and search for "X168" to connect. This allows you to stream background music for karaoke or other uses.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the microphone and receiver. Avoid using liquid cleaners or abrasive materials.
- **Storage:** Store the system in a cool, dry place away from direct sunlight and extreme temperatures. Remove batteries from microphones if not in use for extended periods.
- **Battery Care:** Recharge the receiver regularly to maintain battery health. Use only recommended AA alkaline batteries for the microphones.

TROUBLESHOOTING

- **No Sound:** Ensure all devices (microphones, receiver, speaker) are powered on and charged. Check that the receiver is plugged into the correct MIC input (not AUX/Line In). Verify microphone volume levels.
- **Interference/Poor Sound Quality:** Change the microphone channel using the 'CH +/-' buttons. Ensure the microphone and receiver are within the 200-foot operating range and free from obstructions. Avoid placing the receiver near other wireless devices that may cause interference.
- **Microphone Not Pairing:** Turn off and restart both the microphone and receiver. Ensure they are close to each other during the initial pairing process.
- **Bluetooth Connection Issues:** Ensure the receiver's Bluetooth is active and your audio device is searching for "X168". Disconnect from other Bluetooth devices if necessary.

SPECIFICATIONS

Brand	Kithouse
Model Number	MU-001-0034
Item Weight	1.92 pounds
Package Dimensions	12.01 x 7.56 x 2.52 inches
Color	Gun grey
Compatible Devices	Amplifier, Party Speaker, Singing Machine, PA System, Audio Interface, Truck Speaker System, Dome Speaker System
Connector Type	3.5 mm Jack, 6.5mm Jack, USB (for charging)
Battery Type	Alkaline (for microphones), 1200 mAh rechargeable (for receiver)
Power Source	Battery Powered
Voltage	5 Volts (DC)
Special Feature	Rechargeable, Wireless
Recommended Uses	Karaoke, Presentation, Speech, Outdoor Activities, Wedding, Stage Performance, Interview

WARRANTY AND SUPPORT

Kithouse is dedicated to providing high-quality products and continuously improving based on customer feedback. If you encounter any problems or have questions regarding your Wireless Microphone Karaoke System, please contact our customer service team. We aim to respond within 24 hours to assist you.