Microphone FIFINE E2 - Manual

Autor:

Data de publicació: 01-12-2024

E2 Mini Microphone Handheld Kids Microphone Wireless Karaoke Microphone

User GuideAM Version: 22-111

Contents hide

- 1 WHAT'S IN THE BOX
- 2 PRODUCT DESCRIPTION
- 3 QUICK START
- **4 RGB LIGHTING MODES**
- **5 MICROPHONE INTERCONNECTION**
- **6 BATTERY CHARGING**
- 7 TROUBLESHOOTING
- 8 IMPORTANT NOTICE
- 9 SPECIFICATION
- 10 FCC Statement
- 11 Documents / Resources
- 11.1 References
- 12 Related Posts

WHAT'S IN THE BOX
1X Karaoke Microphone with Built-In Speaker
1X USB C to USB Charging Cable
1X USB C to 3.5mm Audio Cable
1X User's Manual

PRODUCT DESCRIPTION

Microphone Capsule-Wireless microphone with supercardioid polar pattern.

Built-In Speaker-On the back of the microphone, output recorded audio and device music.

Detachable Windscreen-Offers maximum protection from plosive breath noise.

RGB Lighting-Multicolored RGB lighting on mic with 4 kinds of option (Including light off mode). You can long press and hold the "Mode Button" for 2 seconds to switch the RGB lighting mode. There is no power-off memory function of the RGB light.

Volume Up Button-Short press to increase the microphone volume. Long press and hold to increase speaker volume, until get the desired volume, then let go. When the volume is adjusted to the maximum, there will be a notice tone like "DiDi".

Volume Down Button-Short press to decrease the microphone volume. Long press and hold to decrease speaker volume, until get the desired volume, then let go.

Mode Button-Short press to switch connection mode (Bluetooth or Line-in). Long press for 2 seconds to switch the RGB lighting mode.

Sound Effect Button-Short press to switch sound effects (female, male, baby, magic voice, original voice). Double-click to turn on/off original sound remove.

Charging Indicator-Red light indicator on means charging. Red light indicator off means fully charged.

Bluetooth Indicator-Blue light indicator on means successful Bluetooth connection. Blue light indicator flashing means Bluetooth disconnection. (Tips: When the music is playing, blue light indicator also flashing.)

Power On/Off Button-Press and hold for 3 seconds to turn on/off the mic. Short press to pause/play the music. Double-click to turn on/off microphone nterconnection.

Charging/AUX-Can be charged or connected with devices for Line-In mode .

3.5mm Headphones Jack-Connected with 3.5mm headphones to monitor output audio.

QUICK START

Microphone Use

The mic capsule is at the top of the microphone and speakers is on the back of the microphone. Please keep the top of the mic facing your mouth, as well as keeping the speakers outward for louder output sound.

Do not point the mic capsule towards other positions. Do not block the built-in speaker when hold the mic in your hand.
Keep the top of the mic facing your mouth and speaker outward for louder output sound.
Bluetooth Mode
Long press and hold the power button for 3 seconds. There is a notice tone indicating the microphone waiting for Bluetooth connection, and the Bluetooth indicator with blue light flashes. Turn on the Bluetooth connection on your device, and then search for "Fifine E2" and click to connect.
There is a notice tone indicating successfully Bluetooth connected, and the blue light is on, which means the Bluetooth connection is successful. If the connection is failed, the blue light flashes slowly. After the mic and your device are successfully paired, you can sing along with the accompaniment. Tips: When the music is playing, the blue light will flash, but it doesn't mean that the Bluetooth connection is disconnected.
Line-In Mode
Long press and hold the power button for three 3 seconds to turn on the microphone.
Connect the mic with your device via the USB C to 3.5mm audio cable (included). Plug the USB-C end to USB-C port o the mic, and 3.5mm end to your device, then to start singing.
Tips:If there is no 3.5mm port on your device, you will need a suitable 3.5mm adapter for connection. And please plug

the 3.5mm adapter into your device first, then onnect the mic with the adapter. (Please consult your device manufacturer about the adapter suitable for your device.)

RGB LIGHTING MODES

There are total 4 kinds of RGB mode on the product (including light off mode). Each time you need to switch the RGB mode, please long press and hold the Mode Button for 2 seconds.

RGB on the mic with dynamic RGB flowing.

The color order of the mode is red, blue and green, which will be automatically changed slowly.

The RGB changes with flowing gradient lights.

Long press and hold the Mode Button for 2 second to turn on the RGB again if RGB is off.

MICROPHONE INTERCONNECTION

The product supports two microphones interconnection (both model number are Fifine E2). When you interconnect two microphones, they will output the Bluetooth music your device playbacks at the same time.

Turn on the two microphones. Respectively long press and hold the power buttons on each of the two mics for 3 seconds.

Connect the two microphones. Respectively double-click the power buttons on each of the two mics.

Turn on the Bluetooth connection on your device and search for "Fifine E2" to connect the mics with your device. There is a notice tone to indicate successful Bluetooth connection.

Double-click again the power button on one of the mics to turn off the microphone interconnection. One mic will be disconnected from Bluetooth connection, and the other mic still in Bluetooth connection with your device.

BATTERY CHARGING

When the microphone works in low battery, it will remind with notice tone to indicate low battery or it will shut down automatically.

Charge the microphone with the USB C to USB charging cable (included). Connect USB-C end to USB-C port on the microphone, and USB end to USB port on a standard mobile phone charger.

The charging indicator with red light on, indicating that the mic is charging.

After fully charging, the red light will automatically turn off.

At the status of medium volume and colorful lighting, the battery works for about 6 hours. At the status of maximum output volume and colorful lighting, the battery works for about 2 hours.

TROUBLESHOOTING

Problem

Solution

Unsuccessful Bluetooth Connection

- •Make sure that the device Bluetooth and microphone is turned on.
- •First turn on the microphone, and then turn on your device Bluetooth, or it may not search the microphone Bluetooth.
- •If your device is automatically connected to other devices, please disconnect it and connect "Fifine E2".
- •If the microphone automatically connected to other devices (because of Bluetooth connection memory), please disconnect it, and reconnect to the device you want.
- •Surrounded other Bluetooth devices cause difficulty in searching. Please turn off other Bluetooth devices.

Music Playback Volume Too Low

•Music volume can be turned up by Volume Up Button on mic and music player volume of connected device. If the

Volume Up Button has been adjusted to the highest level (there will be a notice tone like "DiDi"), please turn up the music player volume of the connected device.

Music Playback Interruption

•Please use the product within operating range (the operating range is 32.8ft).

Microphone

Silent or Speaker No Audio Output

- •Make sure that no obstacles between the microphone and device connected.
- •Make sure that the microphone is on.
- •Please adjust the Volume Up Button to increase the microphone and speaker volume.

Microphone with Noise

•May be due to ambient noise or signal interference. Be careful to keep the distance between the microphone and other signal devices.

RGB Lighting not On

•Long press and hold the Mode Button for 2 seconds to turn on the RGB again if the RGB is turned off.

IMPORTANT NOTICE

Bluetooth wireless transmission signal and appropriate operating range may be affected by the surrounding environment such as metal, tree, human body, etc.

Please follow the lithium battery use instruction. Do not charge the battery under fire and high temperature conditions. Use the standard power supply, high voltage may damage the product.

The product should be kept away from heat sources, rain and water, which will damage the product performance or battery working life.

It is recommended to store the product in the indoor warehouse with humidity less than 75% at 25°C to minimize the battery capacity attenuation.

Do not attempt to disassemble the product and battery without authorization, which may affect the product use. Dispose the waste product properly. Place it into the recycle bin and do not litter it.

SPECIFICATION

Model Number: E2 Power Rating: 5W

Lithium Battery Capacity: 1000mAh /3.7V

Bluetooth Version: Bluetooth 5.2

Bluetooth Operating Range: 32.8ft (10m)

Speaker Impedance: 4 ohms

Microphone Polar Pattern: Supercardioid Polar Pattern

Microphone Sensitivity: 48(+1/+3) dBV/Pa Microphone Frequency Respond: 100-10KHz

WARRANTY

Every Fifine product comes with a Limited Warranty that in normal use of product will be free of any defects in material or workmanship for a period of one or two years from its original date of purchase. For detailed warranty info, please refer to the warranty policy on our website, or contact us directly.

CERTIFICATION

Eligible to bear CE Marking.

Authorized European Representative:

Name: Sea&Mew Consulting GmbH

Address: Mittenhuber StraBe 4, 92318 Neumarkt, Deutschland

Tel: +4915224685061

Authorized British Representative: Name: YH Consulting Limited

Address: YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX, UK

Tel: +44 07514-677868

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide easonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modi?cations to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.