

# sincere Y1 Handheld Audio Microphone Instruction Manual

Home » Sincere » sincere Y1 Handheld Audio Microphone Instruction Manual



#### **Contents**

- 1 sincere Y1 Handheld Audio
- **Microphone**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Frequently Asked Questions**
- **5 Important Information**
- **6 Function introduction**
- 7 Specification parameters
- 8 major function
- 9 FCC Warning
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts



sincere Y1 Handheld Audio Microphone



## **Product Information**

# **Specifications**

- Major Function: Handheld audio microphone
- Headphone Jack: Yes
- TF Card Slot: Yes, supports MP3 audio files
- Audio Type-C 5V Charging Interface: Yes
- USB Socket: Yes, supports MP3 audio files
- Indicator Lights: Blue light for unconnected state, solid blue for connected, red for charging, and off when fully charged

# **Product Usage Instructions**

# Headphone Jack (Port 20)

• Connect your headphones to this jack for private listening.

# **TF Card Slot (Port 21)**

• Insert a TF card with MP3 audio files to automatically switch to TF mode for playback.

# Audio Type-C 5V Charging Interface (Port 22)

• Use the provided Type-C cable to charge the device with a 5V power source.

## **USB Socket (Port 23)**

• Insert a USB device with MP3 audio files to automatically switch to USB mode for playback.

## **Indicator Lights (Port 24)**

Blue light flashing: Unconnected state
Solid blue light: Connected successfully

• Red light: Charging

· Red light off: Fully charged

#### **Frequently Asked Questions**

#### Q: What should I do if the indicator lights are not functioning as described?

**A:** If you encounter issues with the indicator lights, please check the charging connection and ensure proper device operation.

## Q: Can I use the microphone while it is charging?

**A:** It is recommended to avoid using the microphone while it is charging to prevent any interference or potential damage.

#### **Important Information**

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, according to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used under 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 the receiver.
- Connect the equipment to 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.

**Important:** Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

#### **Function introduction**

- short press once to decrease the volume and long press the previous song Manually switch playback mode,
   BT/TF card U disk, etc.
- short press the volume once, and long press one song
- Shot press toggle LED lighting effect, long press for 2 seconds to turn off LED lighting effect,
- Long press for three seconds to power on/off, short press play/pause, Doubleclick to turn on/off couplets.
- Short press to turn on/of the original sound.
- on and on, and short press once to mute the microphone. on and on, and short press once to mute the

microphone.

- Shot press Microphone Volume Plus, double-dick Reverb Plus.
- Short press the microphone volume down, double double-click the reverb to decrease.
- Short press to cancel the original sound on/off, and long press to switch the magic sound.
- Microphone indicator, blue light flashing in an unconnected state, blue light is always on when connected successfully. red light is on when charging, and the red light is off after full charge.
- Microphone Type-C 5V charging port
- · Headphone jack
- TF card slot, insert files with MP3 audio class automatically switch to TF mode.
- Audio Type-C 5V charging interface.
- USB socket insert files with P3 audio class automatically switch to USB mode.
- Audio indicator, blue light flashing in an unconnected state. blue light is always on when connected successfully
  red light is on when charging.and red light is off after full charge.

# **Specification parameters**

• Output power. 6W

Input signal: 42DBBattery: high-performance

large-capacity lithium battery

• Charging voltage: DC5v

• Frequency range: 90Hz-18KHz

• Power supply mode: DC charging and built-in battery

# major function

- · it adopts a high-reduction
- · Electrostatic system
- 3.7v high-performance battery
- · Strong sound penetration and wide coverage
- Super MP3 audio decoding technology Full digital audio processing, clear sound quality, high sensitivity

## **FCC Warning**

**Caution:** Any changes or modifications to this device not explicitly approved by the 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,
- 2. this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0cm between the radiator and your body. This equipment has been tested and found to comply with the limits for a Class B digital device, under part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not

installed and used under 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 equipmentoff 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 the receiver.
- Connect the equipment to 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.

#### **Documents / Resources**

This hashed a door misrophore.

Contestion misson

Contestion misson

Contestion misson

And the contestion of the contestion of the contestion

Contestion misson

Contestion of the contestion of the contestion

Contestion of the contestion of the contestion

Contestion of the contestion of the contestion

Contestion of the contestion of the contestion of the contestion

Contestion of the contestion of the contestion of the contestion

Contestion of the contestion of the contestion of the contestion

Contestion of the contestion of the contestion of the contestion

Contestion of the contestion of the contestion of the contestion

Contestion of the contestion of the contestion of the contestion of the contestion

Contestion of the contestion

sincere Y1 Handheld Audio Microphone [pdf] Instruction Manual

Y1, Y1 Handheld Audio Microphone, Handheld Audio Microphone, Audio Microphone, Microphone

#### References

User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.