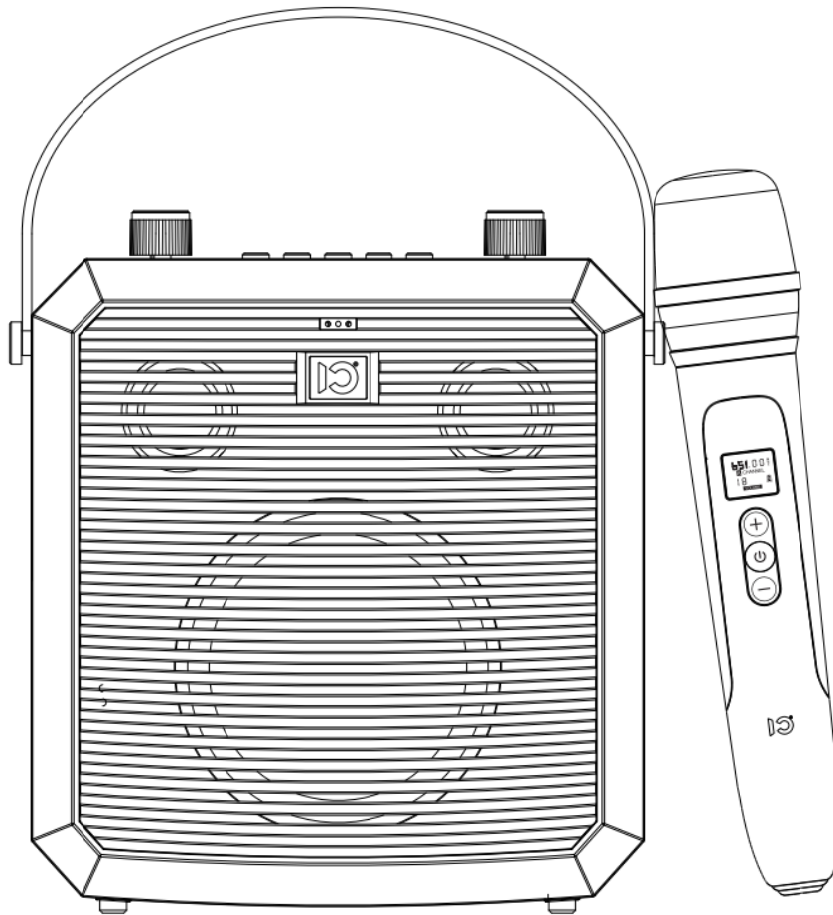


## M3 User Manual



Welcome to use SHIDU digital speaker. M3 is a multifunctional portable speaker with Bluetooth and voice amplifier. It can play music through TF card and USB flash drive. Please enjoy it after reading the user manual.

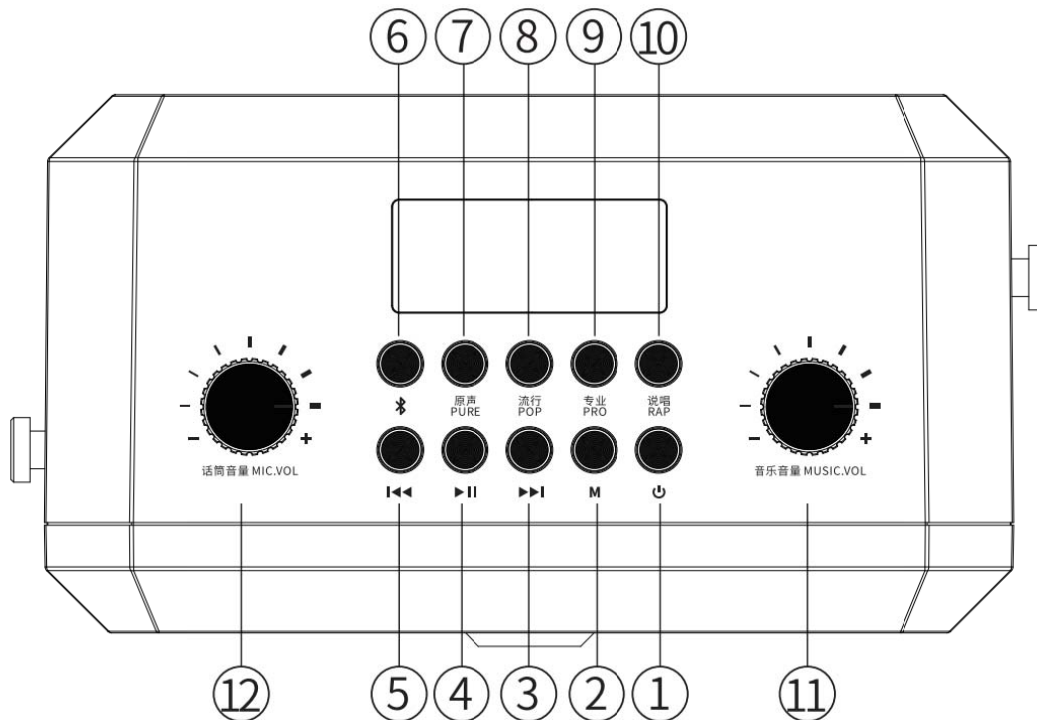
### Features:

1. 40w big output power portable karaoke speaker;
2. 4 Inches woofer speaker and 1.5 Inches tweeter speaker\*2;
3. Built in 7.4V 4400mAh big power battery;
4. Support Bluetooth 5.0connection;
5. Support 6.5mm wired mic input, support independent Audio input and Earphone/Monitor jack;
6. Support TF card/USB flash drive playing;
7. UHF wireless technology, high sensitivity moving core, CNN Aluminium material shell;
8. Support karaoke function.

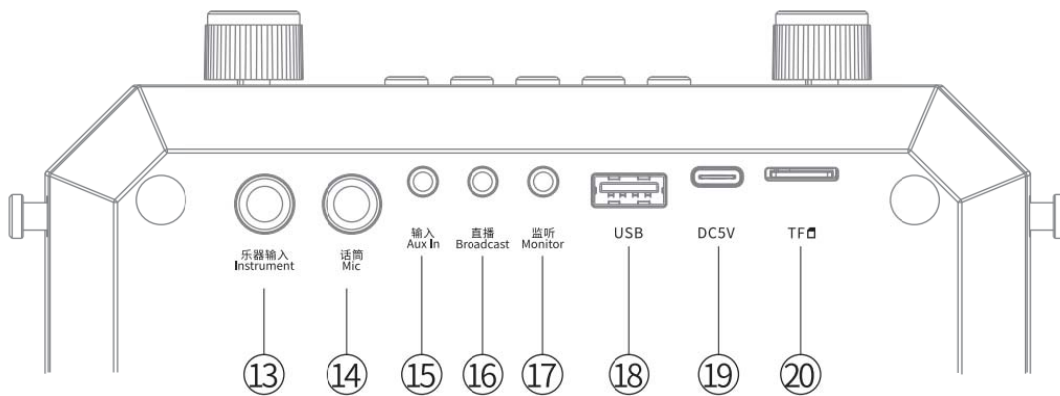
### Technical Parameters:

|                    |         |                    |            |
|--------------------|---------|--------------------|------------|
| Product model      | M3      | S/N ratio          | ≥90dB      |
| Rated power        | ≤40W    | Frequency response | 80Hz-18KHz |
| Recharging voltage | DC5V/2A | Charging time:     | 4-6 hours  |

### Structure Instruction:



1. **Power on/off**
2. **Mode:** To select USB flash drive mode, Bluetooth mode, UHF mode, TF card mode &AUX in mode. Under music playing mode, long press it for single song repeat, long press it again for all loop.
3. **Next:** Short press to select next audio file.
4. **Play/Pause:** In audio playing mode, press it to pause; press it again to play.
5. **Previous:** Short press to select previous audio file.
6. **Bluetooth:** Short press for quickly choose Bluetooth mode, long press for disconnect Bluetooth.
7. **Original sound effect**
8. **Popular sound effect**
9. **Professional sound effect**
10. **RAP effect**
11. **Music volume**
12. **Mic volume**



**13. Instrument input**

**14. Microphone input**

**15. Audio input**

**16. Live broadcast jack**(Reference function description for details)

**17. Monitor jack**(Reference function description for details)

**18. USB slot:** Support USB flash drive, maximum up to 32G(MP3 WAV WMA) with a voice prompt " USB flash drive playing"(Reading the data of USB flash drive only)

**19. DC5V in**

**20. TF card slot:** Support TF card, maximum up to 32G(MP3 WAV WMA) with a voice prompt "TF card playing".

**Music play:**

The speaker will play the music file automatically after inserting TF card/USB flash drive, support"MP3,WAV,WMA,FLAC and APE" music format.

The previous song and the next song can be selected by short press the " ⏮ "/ " ⏭ " button.

Music sound quality will be better when turn off the microphone or set in "STD" standard Sound effect.

**Bluetooth Function**

1. When the speaker powered on, Press "M" to switch to Bluetooth mode, and the screen show "BLUE" mode, and the "📶" will be flashing at the same time.



2. Turn on the Bluetooth function of your devices and search "M3". Click and it will be successfully with a voice prompt (Bluetooth is connected). If it's failed, please re-start this speaker or your devices.

It will be stop flashing when Bluetooth is connected successfully.

3. After successful connection, it's possible to play the audio files in your devices. Please keep the speaker & Bluetooth devices close for stable signal.

#### Monitor jack :

1.Plug in your headphones and you can hear the music the machine is playing, including sound of the microphone, to get a more realistic feel for what you're recording live. At the same time, the machine still has sound.

2. You can mute it with the remote control, and the machine will have no sound, only the earphones have sound.

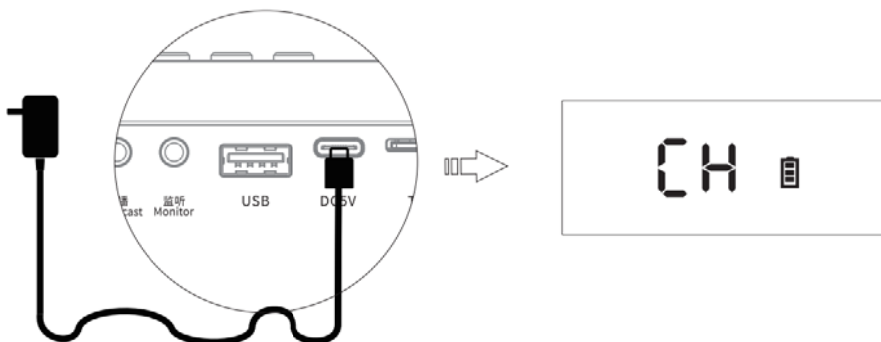
#### live broadcast jack



This feature allows you to achieve better recording effects during live broadcasts .

When you use our machine to play music and use a microphone to record a live broadcast, use the red cable in the standard configuration. One end is plugged into the headphone jack of your mobile phone, and the other end is plugged into the live broadcast jack. This red line is passed from the machine to achieve better recording sound.

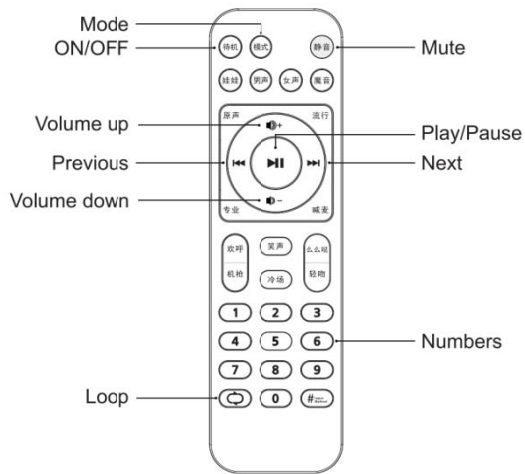
#### Charging function:

1. Please power off speaker when charging( The charging time is normally 4-6 hours ).



2. Battery status: There are several battery indicators on the screen that will light up one by one when charged. Please charge it timely when the speaker show “”Low battery. The battery indicator will blink when charging and it will stop blinking after fully charged and battery shows“”. All indicators are lighting up.
3. Please recharge the battery within 48 hours if the voltage is too low. Out of power is bad to the battery.

## Remote function:



1. Normally, the remote control should be in front of the speaker and within the distance of 6 Meters & 30° angle.

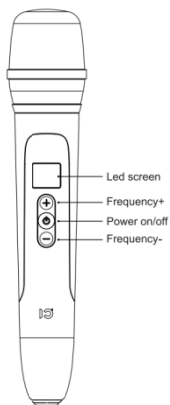
2. Please point the remote control toward the speaker and avoid the obstacle.

3. Please avoid the strong light.

4. Please don't use old & new battery at the same time.

Note: Please refer to the real product.

## Wireless Microphone Operation:



### 1. Switch ON / OFF:

1.1. Long press "⏻" to switch on and there will be UHF frequency point by default shows on the screen. Then turn on the speaker, speaker and microphone will connected automatically.

1.2. In power on mode, long press "⏻" again to switch off and the screen will go out.

1.3. In working mode, short press "+" to increase frequency, long press "+" to increase volume. Short press "-" to decrease frequency, long press "-" to reduce volume.

**please noted:** The screen will goes off after 15 seconds of no operation, short press any button to light the screen.

### 2. Pair the UHF Wireless MIC Manually:

2.1. Switch on the speaker.

2.2. short press the "M" button to select UHF mode, long press "M" to enter into UHF wireless pairing status with "UHF is waiting for connection".

2.3. Switch on the UHF wireless MIC by long press "⏻", display will show a default frequency point, Quick press "⏻" button 3 times, the current frequency point will flash. The wireless mic will be paired with speaker successfully after the frequency stop flashing. Then it's possible to amplify voice with wireless MIC.

**Note:** Pls pair the second mic manually according to the step2 and ste3.

### 3. Battery Indication of UHF Wireless MIC:

In working status, it has sufficient battery power with "🔋" Indication showed on screen; it's low battery with "🔋" indication showed on screen and please charge the battery timely.

#### please noted:

1. It will take 3-4 hours for charging fully.
2. please charge the UHF MIC fully when using it firstly.
3. please take off the adapter when charging fully.

4. The speaker include the charging cable, suitable with any mobile's adapter.

### **Trouble Shooting:**

1. Switch on the speaker but no sound
  - 1.1. No audio input: Please use another better audio files;
  - 1.2. Haven't turned on the volume: Please adjust the volume properly;
  - 1.3. No power of speaker: Charge the speaker to see whether screen has been lightened.
2. With sound distortion
  - 2.1. The volume is too high: Please turn down the volume properly;
  - 2.2. The speaker is broken: Please contact us for maintenance.
3. No sound with karaoke
  - 3.1. Haven't inserted the wired MIC properly: Please insert the wired MIC properly;
  - 3.2. Haven't switched on the MIC: Please turn on the MIC;
  - 3.3. Haven't turned on the MIC volume on the speaker: Please adjust the volume properly;
  - 3.4. The wireless MIC is low battery: Please charge the battery.
4. No sound with MP3 playing
  - 4.1. The audios' format in USB flash drive or TF card is wrong: Please turn the format to MP3;
  - 4.2. Chaotic procedure with wrong operation: Please restart the speaker;
  - 4.3. Haven't inserted the USB flash drive/TF card properly: Please insert the USB/TF card properly.
5. Can only work several minutes after charged
  - 5.1. The battery is broken: Please change a new same battery;
  - 5.2. The connecting cable of battery is loosened or disconnected: Please contact us for maintenance;
  - 5.3. Hasn't full charged the speaker: Please full charge it before using.

#### **FCC Warning Statement**

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

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.

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

**SHIDU After sales service:**

If you have any questions, please feel free to contact us, we will try our best to provide you best service.

[www.10shidu.com](http://www.10shidu.com)      *Email:service@10shidu.com*