

正面



## Portable wireless speaker

### User Manual

#### D66

MM
WLM
TWS
PORT

**Preface**

Thank you for purchasing our company's products. Before using this product, please read this manual carefully. Please make sure to keep this manual safe for future reference. All content has been carefully written by our company. We apologize for any printing or omission issues or errors.

**Matters Needing Attention**

- ① Do not use this machine in extremely hot, cold, dusty, and humid environments.
- ② Do not drop, impact, or vibrate violently during use.
- ③ Moderate ventilation should be maintained around the body, otherwise it may cause an increase in temperature inside the machine and ultimately damage the wiring.
- ④ When moving the local device, first turn off and disconnect the corresponding connection to other devices.
- ⑤ The surface of the speaker and the speaker should avoid contact with corrosive liquids and gases, and should not be placed in direct sunlight for a long time. If there is dust, it can be cleaned regularly with a clean soft cloth. If there are stains, they can be wiped with a non-reinforcing cleaning agent.
- ⑥ Do not press switches and other devices forcefully.
- ⑦ If the machine suddenly emits smoke or other abnormal phenomena, please shut down quickly, unplug the charging plug to avoid accidents, and contact the local dealer for repair.
- ⑧ Changes due to product performance and functionality will not be notified separately.
- ⑨ This product does not have dustproof, moisture-proof, and waterproof functions.
- ⑩ Please do not disassemble this machine without authorization to avoid danger.

**FCC Caution:**

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.

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

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body : Use only the supplied antenna.



**Warranty card**  
This card is a warranty certificate, please keep it properly

Product name	Product name	
Purchase date	Customer name	
Contact		

**Product fixed record**

Date	Defective phenomenon	Solution

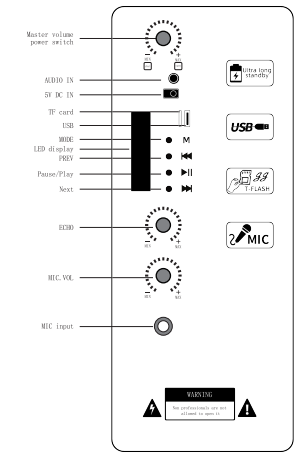
Shanshui Yongmai (Shenzhen) Technology Co., Ltd  
1202, Block D, Building 1, Lianjian Industrial Park,  
Huarong Road, Shanghenglang Community, Dalang Street,  
Longhua District, Shenzhen City  
gm@yongmaitech.cn

背面

**detailed parameters**

Model:	D66
Version:	5.0
Function:	TF, FM, USB, BT, AUX, TWS, MIC
Battery:	3.7V 3000mAh
Horn size:	8 inches
Voltage for Charging:	Type-C DC 5V=1A
Charging time:	About 6H
Working time:	2-5H
Product N.W:	4.5KG
product size:	270*230*440mm

**Panel Key Description**



**Key functions**

-  This knob has a compound function. When used for the first time, turning it to the right turns on the power, otherwise turning it to the left turns off the power; To adjust the music volume control knob, turning left decreases the volume and turning right increases it.
-  This knob is a wired or wireless microphone volume control. Left turn reduces volume, right turn increases volume.
-  This knob is used to adjust the echo length of the microphone. Turning left reduces the echo and turning right extends it. Adjust according to the environment and listening experience to avoid excessive whistling and harsh sounds.
-  This key is a multifunctional composite key. Pressing this key once will allow the product to cycle between the USB flash drive, TF card, AUX (or radio, BT Bluetooth) audio source.
-  This key is a multifunctional composite key. When playing on a USB flash drive, TF card, or Bluetooth, pressing this key alone will select the previous song being played. (With a radio model, when in listening mode, press this button to select the previous radio station for the current playback).
-  This key is a multifunctional composite key that can be used to cycle between "pause" and "play" when playing on a USB flash drive, TF card, or BT Bluetooth. (With a radio model, when in listening mode, pressing this button alone will automatically search for channels. After searching, you can listen).
-  This key is a multifunctional composite key. When playing on a USB flash drive, TF card, or BT Bluetooth, pressing this key alone will select the next song being played. (With a radio model, when in listening mode, press this button to select the next radio station for the current playback).
-  AUX audio input.
-  TF card slot insertion automatic decoding switching mode for playing music.
-  Insert the USB flash drive to automatically decode and switch to playing music.
-  Charging port, DC 5V plug for charging.
-  Wired microphone or universal microphone signal input jack.

**instructions**

Sing to your phone through Wireless connection

1. Turn on the speaker power: Rotate the knob to turn on the speaker, The LED screen will display.
2. Bluetooth connection: Open the phone's Bluetooth and scan. After searching for "model", click Make pairing connections. When the connection is successful, The speaker will produce a warning sound.
3. Turn on the microphone: Insert the NO.5 battery, long press the microphone power button to turn it on, and the microphone will automatically pair with the speaker.
- Play music: Open the music app on your phone, select your favorite song or accompaniment to startPlay. The volume of music can also be adjusted through your phone.

**How to charge**

1. When the battery level is too low, the product will automatically shut down.
2. Use a DC5V charger to connect to the charging port of the speaker or microphone for charging. The charging indicator light will turn red when charging, and will turn off when fully charged.

**! Please use a matching charging line and voltage, otherwise there may be danger And equipment damage.**