

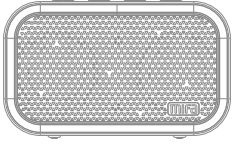


## 封面



  
  


17 English


### What's in the box



Speaker 1pc

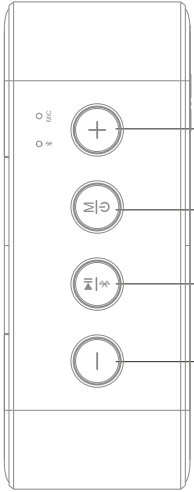


USB cable/data cable 1pc



18 English

### Keys Function

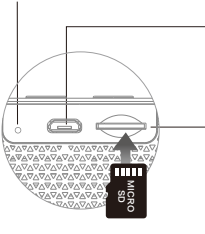


- Short press to skip to the next song, long press to increase the volume
- Hold for 2 seconds to power on/off
- Short press mode key, change between Bluetooth mode, SD card mode(SD card music mode requires a SD card inserting first) and USB sound card mode(connecting with computer with the cable)in turn.
- Short press to play/pause music play
- Hands-free call**
- Short press to answer or hang up the call, long press to reject the call
- Bluetooth disconnected or reconnect:**
- In the Bluetooth connection mode, long press to disconnect , short press again to reconnect the previous device
- Short press to skip to the previous song, long press to decrease the volume

19 English

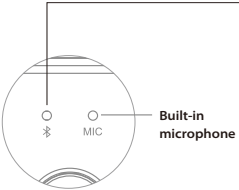
### Reset button:

Press to reset the device



**Micro SD Music play**

Press the power button and insert the micro SD card, the speaker will say "SD card enabled", and then the speaker will play the music in the SD card.




21 English


### Charge

Charging with a DCSV-500mA USB adaptor

**USB sound card**

Play music stored in the computer through the speaker with the supplied cable by shorting press  key until you hear "Auxiliary enabled".

**Data transfer**

When the speaker power off, insert micro SD card, connect the speaker to computer,short press  key, voice prompt "Card Reader enabled" and then can copy or delete files from the micro SD card.

**LED indicator**

Power on: Blue light flashing fast, ready for Bluetooth pairing, paired continuous blue

Pause: Blue light slow flashing


Playing mode: Blue LED light flickering

Max. volume: Blue LED light flashing fast

Charging: Continuous red, die out while fully charged, while out of power, the red light flashing fast

22 English

### Bluetooth Connection




Power on the speaker after "Ding-dong" sound and "Bluetooth enabled", blue light flickering ,allow pairing a Bluetooth device.

Turn on the Bluetooth device, set it to discover the "MiFa\_M1", once connected successfully, you will hear a sound and the LED light remains steadily on.

The speaker will auto-connect the last paired device when it powers on.

-----

If requires to connect other devices, press and hold  key to disconnect first and then the speaker is discoverable and ready to pair a new device.

23 English

### Features


- Bluetooth wireless music playing, hands-free function
- One button Bluetooth reconnection, Micro SD card music playing
- USB sound card and card reader function

### Technical parameters

Loudspeaker	1.5 inch + passive radiator
Output Power	4Ω 3W x 2 THD=10%
Frequency Response	60Hz~20KHz
Bluetooth Version	Bluetooth 4.0
Storage Type	Max. 32GB micro SD card
USB Specification	USB 2.0 compatible with USB 1.1
Power Supply	Built-in 950 mAh Polymer battery
	DC5V-500mA USB adaptor
File Format	APE / FLAC / WAV / WMA / MP3
Product size:	W105xD64xH40mm
Product weight:	225g
	lithium battery included

24 English

### Warnings



- ◆Please use and store this product at room temperature
- ◆Do not expose this product to rain or wet conditions
- ◆Do not throw and drop this product to avoid product damage
- ◆Do not self-dismantling ,repair and transform the product
- ◆Do not use chemical solvent cleaning the product
- ◆Please don't arbitrarily discarded or placed the lithium battery in the fire in order to avoid the risk of explosion

MIFA INNOVATIONS LLC  
 Hotline : 4007-881-899  
 www.mifa.net    Designed in US  
 Made in China

© MIFA all rights reserved .The product and the packaging trademarks or registered trademarks of MIFA INNOVATIONS LLC in the united states or other countries . All rights reserved . Other trademarks and trade names are registered mark of their respective owners . MIFA INNOVATIONS LLC for any errors that may occur in this manual does not undertake any responsibility .The information contained in this manual are subject to change no prior notice.

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

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.

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

FCC ID: 2AF7A-MIFAM1