

BT Portable speaker with Microphone



UF-3603-DT

INSTRUCTIONS PACKAGING LIST

All the instructions should be read carefully before operation and follow the instructions

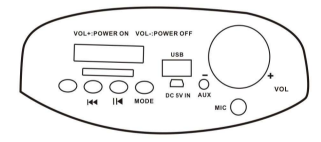
- · The speaker should be situated away from heat sources such as radiators, and
- · Place the unit on a stable surface, to prevent it from being fall down.
- · The speaker should be connected to a power supply only of the type described in the operating instructions.
- · The user should not attempt to repair the speaker. if you are not professional.
- · Disconnect the power cable from the outlet & switch off before cleaning the unit. Only use soft cloth, no harsh abrasives or chemicals to clean, as it will damage the surface finishing
- The power cable of the speaker should be unplugged from the outlet and Power switch should be off when left unused for a long period of time

1. Speaker.....1pc



-2-

-3-



OFF/ON

- 1. "OFF" means Power off, "ON" means Power on, speaker will enter into the play mode which same as last time.
- 2. Charging: Insert out power to "DC 5. 0V", then it can reu recharge built-in battery $_{\circ}$

Play/Pause/Mode

- 1. Insert the audio equipment to the "AUDIO IN", Press "MODE" for long time, when light turns green, it turns to play mode, and the speaker can play music from mobile phone, MP3, Computer and other audios.
- 2. MP3 function
- SD card/U disc: Insert SD card to "SD/MMC", it will play music from SD card. Insert U disc, it will play music from U disc.
- 3. FM:Press "MODE" for long time, it enters into the FM mode after light turns red.

MODE/PLAY

1. MODE/ℍ:

Mp3 MODE: short press to play/pause function:

FM Mode: Short press to research/save channel function

DT Mode: short press to DT function;

Insert Audio/; press shortly to silencn function;

Long press, you can chose SD/USB/FM/AUX function.

2. FM-/₩/V-:

Short press, it will be PREV song; long press to volunme down; FM mode, short press to save channel, long press to volume down;

Mp3 MODE, short press, it will be NEXT song; long press for volume up by steps; FM mode, short press, it's save channel; long peess for volume up by steps;

Remote Control

- 1. "POWER" key: press"POWER"key, it will power off; press one more time, it will poweron.
- 2. "MODE" key: Pressthe "MODE" key, you can choose SD/USB/FM/AUX mode.
- 3. "NEXT" key: In MP3 mode, short press to next song; long press to fast forward. In FM mode, short press to save channel, long press to search FM channel.
 4. "PREV" key: In MP3 mode, short press to PREV song; long press to fast backward.
- 5. "VOL-" key: Press "VOL-" for volume down by steps, and "VOL+" for volume up by steps.
- 6. "EO" key: press it, you oan choose different mode (Jazz, Rock, Bass, Normal, and Class). 7. "USB/SD" key: Choose the USB or SD function. 8.Repeat Function: press "Repeat" key for one time to single song repeat, while press
- one more time, forall songs repeat. 9. "0-9number" key:

For FM, it's Fm channel number; For Mp3, it's song number.

BT Control

Push switch to power on Press M button (BT).

BT indictor light will on

Onyour BT device, turn on BT and scan for devices in its BTmenu.

When "RS Products" appears on the device list of your BT device, just click it, the pairing is suc cessful.

The speaker is ready to play music

Echo

Microphone volume-/+ Microphone right and left

BT Portable speaker with Microphone

Outer put: 5W*2

Frequency: 100HZ-20KHZ

Driveunit: 4"*2 S/N:≥75db

Power supply: ~5V-USB 3.5 stere head.SD FM

Lithium battery:1500mAh

FCC STATEMENT:

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.

Warning: 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.

RF warning statement:

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

MADE IN CHINA