SHENZHEN REALTIDE TECHNOLOGY CO.,LTD.

RT-242 BLUETOOTH SPEAKER USER MANUAL

The RT-242 Speaker has Bluetooth connection capabilities, superior quality sound & a built-in microphone. Please see below product features/specifications:

RT-242 Specifications

Category	Item	Description
Bluetooth	Standard	Bluetooth V 2.1
	Range	8-10m
	Profile	HS/HF,A2DP,AVRCP,OPP
Audio	Speaker unit	45mm
	Rated Power	3W
	Response frequency	80Hz-20KHz
	S/N	S/N≥80 dB
	THD	THD≤1% 1W 1KHz
Power	Туре	Built-in Lion battery
	Voltage	3.7V
	Charge Time	3 hours
	Playback Time	6 hours (in middle volume)
Interface	AUX input	3.5mm port
	DC-IN input	Micro USB
Spec	Gift box Size	91.4mm*61mm*66mm
	Speaker Size	L54mm*W54*H64mm
	Speaker Weight	173g

To charge the RT-242

- 1. Insert the micro USB tip of the charging cable into the RT-242& connect USB output to a power source.
- 2. Red Led light will be lighten to indicate that the speaker is in charging mode. Red Led will be turned off when speaker is fully charged. (charge time is approximately 3 hours)

Operation

Bluetooth Mode

- 1. Pairing the RT-242 with your audio device
 - a. When the RT-242is turned on, the Bluetooth function is activated automatically.
 - b. Turn on the Bluetooth on your audio device
 - c. Device name is RT-242 (no need paring password)

NOTE: If your Bluetooth device has paired with the unit successfully once, when theRT-242 is activated they will connect automatically.

SHENZHEN REALTIDE TECHNOLOGY CO.,LTD.

2. Operation in Bluetooth mode

a. +/M

Quick Press: Play next song Long Press: Volume increase

b. ₩\—

Quick Press: Play last song Long Press: Volume decrease

C.

Quick Press: Play or pause

Long Press: Disconnect device and back to paring mode

d. 🤰

Quick Press: Pick up call Long Press: Reject call

Press Twice: Redial the last number

NOTE: After a call is terminated, the RT-242 will resume to previous working status.

e. LED light

Blue Led flashing quickly: means in Bluetooth pairing mode

Blue Led flashing slowly: Bluetooth device is connected but without music play

Blue Led lighten: Bluetooth device is connected with music play

AUX in Mode

- 1. AUX mode is activated when AUX (3.5mm audio jack) cable is plugged in, and Blue Led will be lighten.
- 2. When in AUX mode you must use your audio device to operate the sound (play, skip, volume, etc.)

FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the 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, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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.