

TECH-AUDIO RtR A1 High Performance Bluetooth Speaker User Guide

Home » TECH-AUDIO » TECH-AUDIO RtR A1 High Performance Bluetooth Speaker User Guide 1

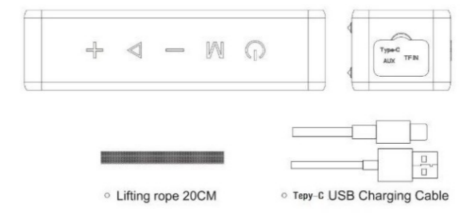


High Performance Bluetooth Speaker

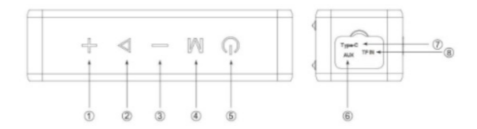
Contents

- 1 Accessory
- 2 Illustration
- 3 Parameter
- **4 Function Key**
- 5 Wireless Pairing:
- 6 Micro SD Mode:
- 7 FCC Statement:
- 8 Documents / **Resources**
 - 8.1 References
- 9 Related Posts

Accessory



Illustration



- 1. Volume +/Next Track
- 2. Play/Pause/Answer or Reject Phone callo
- 3. Volume-/Previous Track
- 4. Sound effect/mode switching
- 5. Power ON/OFF/TW
- 6. AUX In
- 7. Charging Port Micro SD Port

Parameter

Wireless Version	V5.3 V
Receiving Range	s30M(Open Field)
Rated Power	50W (RMS)
Battery Capacity	Built-in 2500 mAh
Power Supply	Micro DC 5V/2.1A
Frequency Response	80Hz-18KHz
Charging Port	Topy-C USB
Driver Unit	50W x 2
Playing Time	UP to 12 hours
Charging Time	2.5 hours
Waterproof	IPX6

Function Key

Key	Operation	Function
Ф	ON/OFF/TWS	Short press to tune on. After per ON Me speaker quick press 2 times .m11 shift to TWS mode . Long press for 3 seconds to turn off
Þ	Play; Pause	 Press once when music is playingipause.answer incoming call or han d up a phone call. Press and hold for 2 seconds to reject the incoming call. Hold for 3 seconds to disconnect Wireless. In the mobile phone bluetooth has been connected state: quick doubt click. back to dial the last phone call.
_	Volume -/ Previous Tr ack	Press once to decrease to volume. Hold for 2 seconds to previous track.
+	Volume +/Next Track	Press once to increase to volume. 2- Hold for 2 seconds to next track
М	Sound effect/ mode s witching	Play mode switching: Bluetooth. Aux-in . MicroSO card EO switching: Heavy bass, Pop & Vocal Long press for 5 seconds to reset

Wireless Pairing:

1. Power on speaker the blue LED will blinks, go to wireless setting on your device, find A1 and select to pair.

Micro SD Mode:

- 1. Max support reading 64GB Micro SD catd.
- 2. Insert any Micro SD card, the speaker will playing the audio files in the Micro SD card automatically.
- 3. If the wireless of the mobile phone has been connected to the A1" speaker box, press the "on/off" button to switch TF card to play

What is TWS?

TWS means "True Wireless Stereo". The technology enables two wireless speakers to be paired and to perform stereo music. How to pair your device?

- 1. Tum on both A1 speakers (if any of the two A1 is connected, disconnect the speakers first from the Bluetooth device, ex: your phone).
- 2. Quickly double-click the "Power" button on one of the A1. A voice prompt will indicate it has entered pairing mode.
- 3. When pairing is successful, a voice promptwill be played.
- 4. Turn on the Bluetooth function on your device (for exmaple: your phone). It will search for and find a Bluetooth device named A1. Connect to it.
- 5. Play music to enjoy wireless stereo music.
- 6. Once TWS pairing is successfully done, the speakers will automatically pair via TWS every time they are turned on. There is no need to repeat above mentioned steps.
- 7. If the speakers have previously been paired via TWS, it is recommended to press and hold the "M" button for 5 seconds (to restore factory settings) and restart the speakers before going through above steps to successfully

pair via TWS.

8. When the speakers are paired via TWS, only the "master" speaker will play sound during phone calls.

Friendly Reminder:

Due to the powerful output of this speaker, do not listen too close to the speaker. Please maintain an appropriate distance while listening! To avoid discomfort from excessive volume, please use an appropriate volume level when enjoying your favorite music!

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.

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 guarant ee 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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environm ent. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RF exposure warning:

This equipment complies with radiation exposure limits set forth for an uncontrolled envir comment. This equipment should be installed and operated with Minimum distance 20cm between the radiator and your body.

TECH AUDIO

Documents / Resources



TECH-AUDIO RtR A1 High Performance Bluetooth Speaker [pdf] User Guide
RtR A1, RtR A1 High Performance Bluetooth Speaker, High Performance Bluetooth Speaker, P
erformance Bluetooth Speaker, Bluetooth Speaker, Speaker

References

User Manual

Manuals+, Privacy Policy