



Home » Hunan » HUNAN ABS-3202 Multiple Function RGB Light Wireless Speaker User Manual



## Contents [ hide ]

- 1 HUNAN ABS-3202 Multiple Function RGB Light Wireless Speaker
- 2 Specifications
- 3 Product Overview
- 4 Bluetooth Function
- 5 LED Light Function
- 6 FAQs
- 7 Documents / Resources
  - 7.1 References



**HUNAN ABS-3202 Multiple Function RGB Light Wireless Speaker** 



# **Specifications**

• Bluetooth: V5.0, Transmisson Rangas 10 Meter

• Input: DC 5V, Output:RM5 1OW

• **Speaker:** 30 10W 3×2

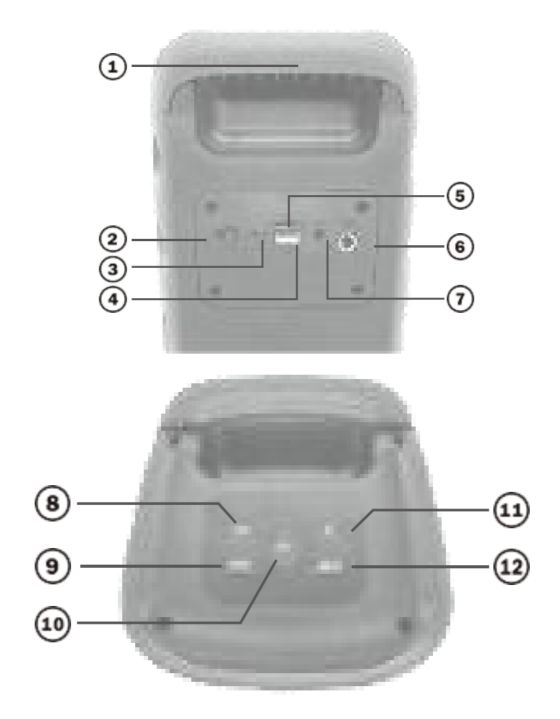
• Battery Capacity:2400mAh

• OFM Frequency range: 87.5-108MHz, Built-in antenna

• Music Mode: Support MP3p3 play,

• Maximum capacity: Supports 32 GB

## **Product Overview**



- 1. HANDLE
- 2. ON/OFF SWITCH
- 3. MICRO USB CHARGING &
- 4. CHARGING INDICATOR
- 5. USE PORT
- 6. MICRO SD CARD PORT
- 7. MIC IN
- 8. AUX IN
- 9. LED LIGIIT MODE
- 10. PREVIOUS SONG/ VOLPLAY/PAUSE
- 11. MUSIC MODE

### **Bluetooth Function**

- 1. Turn on the power switch or press the MODE key repeatedly to enter Bluetooth Mode.
- 2. Turn on Bluetooth connection in your phone and search Bluetooth name "BTSPEAKER". Click to connect. Once connected, you can play music in the Music application on your phone.

**PS: Please make** sure your phone volume is turned on and turn up the volume of your phone to a suitable range.

**Note:** Please ensure your phone volume is turned on and adjust it to a suitable range.

### **TWS Function**

- 1. L.Turn on another similar Bluetooth speaker and keep both of them in Bluetooth Function.
- 2. Press and hold the MODE key of one of the speakers and don't release until you hear the bell ring. Wait for s moment. The speaker will connect to another speaker automatically.

**PS:**ff another speaker was connected to the same phone before you, you should disconnect it on the phone firstly.

### **Music Made**

- Put in Mikra SD card or LUSB Hash disk or prass MODE key repeatedly into music mode for playing MP3 Music in the Micro SD card or USB flash disk
- 2. Press the DD key can play/pause music. Press the key cam to switch songs. Press and hold the key can turn up/doми thevolumes of the speaker.

### **FM Radio**

- 1. Turn on the speaker and press the IMODE key repeatedly into FM Radio Mode.
- 2. Press and hold the OD key for a second, and the speaker will search and store the

broadcast channel automatically. Once the search is finished, you run K1 to the zwikch broadcast channel.

**PS The** speaker should be close to the window or balcony and stay away from interference like computers, motors, and so on, which may improve the listening effect.

### **AUX In Use**

- 1. Use a suitable audio cable to connect audio output equipment. Turn on the equipment and play at a suitable volume.
- 2. Using a suitable audio cable to oinñect sudio output equipment. Turn on the equipment and ple use the suitable volume.
- 3. Press the Oikey key to play or pause, press and hold the GO key can turn up/down the volume.

### **MIC Port**

Put the Wired Microphone in the MIC Port, turn on the Microphones, and then you can use PT in FM Mode. You can not use the Microphone Function. Please switch to other modes also.

Do not head to the woofe; otherwise, there will be noise. Please turn off the microphone when you don't use it.

## **LED Light Function**

Press the LED key repeatedly to switch LED Light Modes. Press the key and hold for a second can turn off the LED light function. P: The machine may turn off the LED light automatically in the FM radio function to decrease interference for a better listening effect.

### **FCC Rules**

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 BB digital device, under 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, a nd can radiate radio frequency energy and, if not installed and used under 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 to 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 the general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

### **FAQs**

## Q: How do I pair two Bluetooth speakers of the same type?

A: Ensure both speakers are in pairing mode. Connect one speaker to your phone first before connecting the second one.

### Q: How do I switch to FM radio mode?

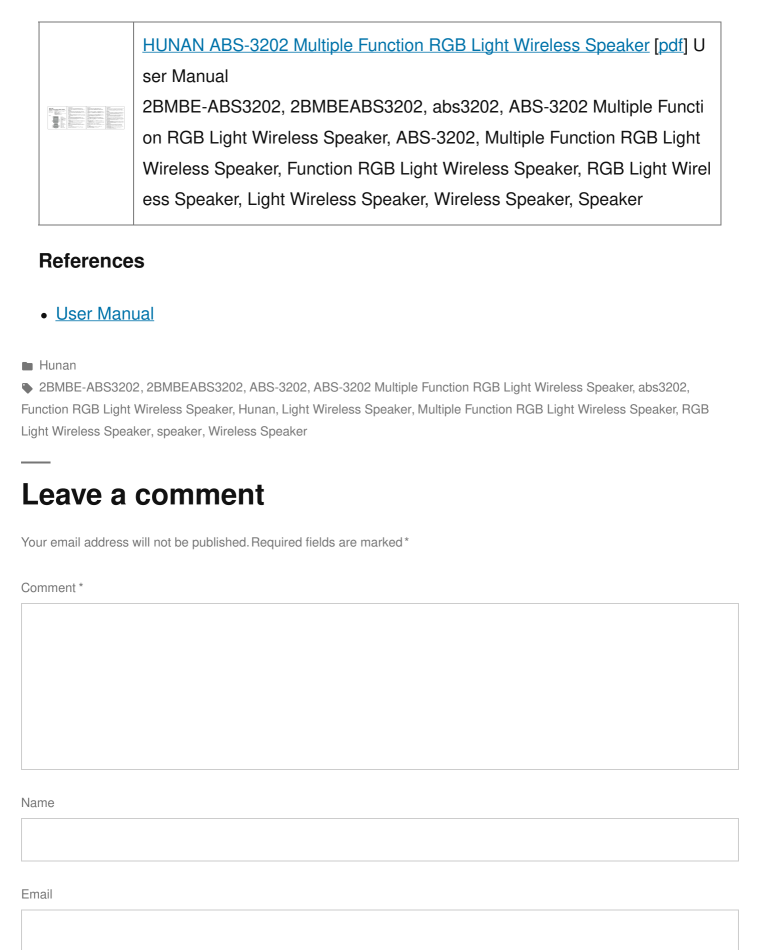
A: Turn on the speaker, press the MODE button once to switch to FM radio mode.

### Q: How do I adjust the volume during music playback?

A: Press the button 0 to play or pause, and press and hold the button OD to

increase/decrease the volume.

# **Documents / Resources**



Website				
☐ Save my name, email,	and website in this browser fo	or the next time I com	ment.	
Post Comment				

### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.