

Production Introduction

Model name: QSPR-303BT

Brand name: QUO

FCC ID:2ACDEQSPR-303BT

Thank you for purchasing our products. This is a Bluetooth speaker system in fashionable design, with wireless Bluetooth stereo sound. It supports Bluetooth 2.1 agreement, not only being compatible with mobile phones, tablets, laptops and other Bluetooth enabled devices, let you get rid of cables completely, enjoy the joy of music freely, but also audio input from mobile phones, laptops, MP3, MP4 and other equipments.

Please read the following instructions carefully before operating. Keep them safe for future reference.

- | | |
|----------------------------------|------------------------------|
| 1. Play/Pause | 2. Next Song/Volume Increase |
| 3. Previous Song/Volume Decrease | 4. Indicate Light |
| 5. On/Off | 6. Mini USB DC In |
| 7. AUX-in Jack | 8. Microphone |
| 9. TF Card Slot | 10. Speaker Unit |

Product Features

- Graceful sound quality, small size but great sound volume.
- Decorous and fashionable facade.
- The latest blue-tooth technology, wide be used.
- Control the music playing between speaker and mobile phone or other equipments with Bluetooth.
- Support lots of sound sources input.
- Read music files from TF card and update online easily
- USB power supply or power adapter, built-in rechargeable lithium battery, very easy to use.
- Support answer calling.

Technical Parameters

- Frequency Response: 100Hz~18KHz
- S/N Ratio: ≥ 70 dB
- Bluetooth Standard: 2.1+EDR
- Bluetooth signal power: CLASS II
- Supports: A2DP, AVRCP, HFP, HSP, etc.
- Signal Distance: 8 - 10M
- Support reading MP3、WMA、WAV、AMR from TF card
- Power: DC5V 500mA
- Built-in Battery: 3.7V 400mAH, rechargeable lithium battery.
- Playing Time: 7 hours (middle volume)
- Product Size (D*H): 64X67 mm
- Weight: 195 g

How to Operate

Charge Up

Connect external DC 5V 500mA to charge up speaker, indicate light flashed in red. Finished, light turns off

※ Built-in rechargeable lithium battery, please charge up before use.

※ Under off state, it will take about 3 hours to charge up. When working, it should be about 5 hours for full charging.

ON/OFF

Turn On: Push the button to ON position, indicate light is shining.

※Indicate light will be in different colors, when it's in Bluetooth mode, AUX in mode and TF mode. Please check below instruction.

Change Mode

This product supports Bluetooth mode, AUX in mode and TF mode, easy to change between each other by long press Play/Pause button for 2seconds.

When AUX cable connected, the mode is confirmed AUX input mode; take out AUX cable, Bluetooth mode starts.

Once inserted TF card, enter TF mode automatically.


Bluetooth Mode


When turns on, it enters Bluetooth mode automatically, working lamp flicker in blue:


•Pair: It is necessary to pair this product for the first operating.


Operation as below: Turn on and enter pairing status automatically, working light flashes in blue quickly; search for Bluetooth device, until find out pairing name "303", select it, then lamp keeps lighting blue in slow flash, pair successfully.(Noted: if the pass code is required, entry "0000")


•Operation: After paired, you can control the music play by buttons or mobile phone.

Short press , music play and pause.

Short press , previous song, long press, volume decrease

Short press , next song, long press, volume increase

During incoming calls, short press  to answer. Finished, press again to disconnect the call.

Long press  to change to TF mode.

•Connected: This speaker can store the devices which have paired with it. If devices close to this speaker enough, Bluetooth mode will start and pair automatically. If out of range or haven't opened Bluetooth function on devices, this speaker will enter the pairing mode and search devices nearby.

Note: There may some differences in between setup with some Bluetooth devices. We advise you read these instructions carefully before pairing starts.

AUX Input Mode:

Once inserted AUX cable into this speaker, Indicator lamp lights flash in green, AUX mode starts. It can play music from the external device connected. Under this mode, you can control the music or adjust volume through pressing buttons. Volume increasing(long press)/next song, volume decreasing(long press)/previous song.

TF Mode:

When inserted TF card into speaker, it enters into TF mode automatically. The indication light in green. Supports music file in MP3,WAV,WMA,AMR format from TF card. You can easy to control the music Volume Up/Down, Next/Previous song, Play/Pause from the speaker.

Low Power Warning

The indicator light will flash red when the power is too low to alarm user to charge up speaker.
If not charge up in time, the speaker will switch off automatically.

Instruction on Product Safety Maintenance

- Do not place this product under the high-temperature and damp environment and make it be caught by rain or impacted by strong force.
- If this product gives out of smoke or encounters other exceptions, in order to avoid accidents, pull up the DC-USB power cable instantly. Contact local franchiser or dial the seller for repair.
- The audio signal cable and power cable can not be pulled, tied, extruded, trampled or suspended with heavy objects to avoid damaging the insulation layer of the audio signal cable and USB power cable, which will lead to short circuit or bad contact, etc.
- Please power off this product when it is not operated for a long time.
- With Bluetooth function, it can be compatible with common smart phones and tablets, but there may be some differences once make use of some special devices or application program. Some functions may be not supported.

Package List

- Bluetooth Speaker.....1 set
- User Manual1 copy
- 3.5mm Stereo Audio Cable.....1 piece
- Standard USB to Mini USB Power Cable.....1 piece

* If the materials inside the package are not consistent with the accompanied list, please contact the manufacturer or retail seller who you purchased the unit from.

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.