

Link tech LPS-R110 Wireless Speaker Owner's Manual

Home » LINK TECH » Link tech LPS-R110 Wireless Speaker Owner's Manual



Contents

- 1 Link tech LPS-R110 Wireless Speaker
- 2 USER MANUAL Wireless Speaker LPS-R110
- **3 Technical Specifications**
- 4 Wireless Speaker using
- 5 Troubleshooting:
- 6 FAQs
- 7 Documents / Resources
 - 7.1 References



Link tech LPS-R110 Wireless Speaker



USER MANUAL Wireless Speaker LPS-R110

Please carefully read this Manual before using this Product for the very first time and well keep it for further reference.

Dear Link Tech User,

- Thank you for choosing Link Tech product. Your choice is crucial for us, which means Link Tech has added a new user. Hope that we will bring you a good experience through our products and services. Also hope you will put forward the good advice and suggestions by official customer hotline, Whatsapp and Bip in the process of product experience, which can help Link Tech to constantly improve product and service.
- If you encounter any problems in using the product, please refer to the service process. Your support is our strongest power, also your recognition and evaluation are a great encouragement to Link Tech. Thank you!

Portable Wireless Speaker LPS-R110

Technical Specifications

• Wireless Standard: 5.0

• Transmission distance: 10 meters

• Output power: 10W2

• Play time: 4-6H

• Frequency effect: 100Hz-LO KHz

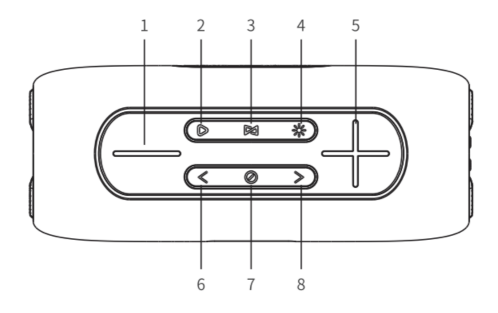
Speaker: 66mm*2.40 10WInput Power: 5V===2A

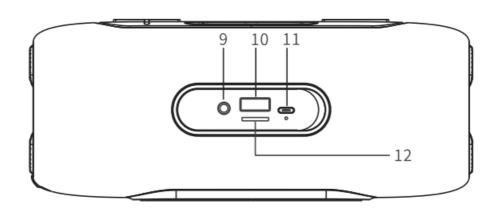
• Maximum current consumption: 1A Battery type: 18650 Li -lon 3000mAh Audio signal input interface: standard 3.5mm headphone jack (stereo)

Features:

- 1. Wireless connection
- 2. Memory function
- 3. Supports U disk/ TF card/ AUX play mode
- 4. Built-in lithium battery
- 5. Hands-free function
- 6. Supports MP3/WAV/WMA/FLAC/APE music format decoding
- 7. Use high-fidelity speakers, make the sound more natural and delicate.
- 8. 1+1 serial function.
- 9. Water resistance IPX6.
- 10. FM function.

Product specification





Wireless Speaker using

Button instructions:

- 1. Volume
- 2. Play/Pause button:
 - short press: play/pause;
 - double-click: call back function under the wireless mode;
 - short press to answer/ hang up the phone, long press 2 seconds to reject the call under the call mode;
 - long press to exit wireless connect.
 - long press to search the programm in the FM mode.

3. Mode button:

- Short press: switch function; long press: series function.
- 4. The light button is clicked to switch the light, long press to turn on/off.
- 5. Volume+
- 6. Previous song: In FM mode, short press to the previous channel.
- 7. **Power button** long press turn on/off for about 3 seconds/times.
- 8. **Next song:** In FM mode, short press to the next channel.
- 9. AUX interface
- 10. USB interface when inserted into the U disk, the default U disk playback

- 11. Type-C interface when inserted into the Type-C data cable defaults to charge the device.
- 12. **TF card interface** when inserted TF card defau It TF card playback.

Directions for use:

- 1. Device to connect
 - 1. Turn on the device to default wireless mode.
 - 2. Turn on wireless device, search model Linktech R110 and connect, play music after connection successfully.
- 2. Suitable for all kinds of mobile phones equipped with wireless technology, wireless adapter, wireless players.
- 3. Voice prompt
 - 1. There is a voice prompt when turning on/off
 - 2. Low-power voice prompt 3 times, shutdown after 15 3.3 there is voice prompt when the button to the maximum volume, no voice prompt at the minimum volume.
- 4. Mode switching
 - 1. enter into wireless by default when starting-up, switching sequence is as follows:
 - wireless mode-radio mode, TF card mode, USB mode, AUX mode.
 - 2. mode: post-insertion priority.
- 5. LED light
 - Wireless search status: white light flash, about 0.5 seconds a time; wireless matching status: white light always on play status, white light flash slowly about 15 seconds a time; starting-up status: red light slow flash prompt when the power is less than 30%, about 15 seconds a time; red light is always lighting when it is charging the light will turn off when the power is full.
- 6. volume The default volume of speaker is 70% when starting up.
- 7. Charging to use

The machine built overcharge protection circuit, can be connected to a computer or charger for a long time, about four hours to fully charge. Every battery playback time will be different due to the use of different size of the volume.

8. No working status, automatic shutdown after 15 minutes,

Troubleshooting:

- 1. Auto power off the battery protection is automatically activated when the battery is low, Please use it after charging for 5 hours
- 2. Cannot play music the music file storage path cannot be recog nized, save file and store in the root directory of the removable device
- Connect the computer no sound: the computer interface connection error, Please select the correct audio output port
- 4. No function or function keys are wrong: try again after shutdown.
- 5. The machine provides a reset button -AUX interface. When it is abnormal, please press the hole with a slender stick.

FAQs

Q: How do I switch between different play modes?

A: Press the mode button to cycle through the available modes – wireless mode, radio mode, TF card mode, USB mode, AUX mode.

Q: How do I know when the battery is low?

A: The device will give a low-power voice prompt three times and automatically shut down after 15 seconds.

Q: Can I use the speaker while charging?

A: Yes, you can use the speaker while it is charging. The red light will indicate the charging status.

Documents / Resources

Link tech LPS-R110 Wireless Speaker [pdf] Owner's Manual LPS-R110, LPS-R110 Wireless Speaker, LPS-R110, Wireless Speaker, Speaker

References

• User Manual

Manuals+, Privacy Policy

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.