

**Link  
tech**  
**LPS-M408**  
**Retro Design**  
**Wireless**  
**Speaker**



## Linktech LPS-M408 Retro Design Wireless Speaker User Manual

[Home](#) » [LinkTech](#) » Linktech LPS-M408 Retro Design Wireless Speaker User Manual 

### Contents

- [1 Linktech LPS-M408 Retro Design Wireless Speaker](#)
- [2 PRODUCT INFORMATION](#)
- [3 Features](#)
- [4 Specification](#)
- [5 Functional Operations and Features](#)
- [6 FAQs](#)
- [7 CONTACT INFORMATION](#)
- [8 Documents / Resources](#)
  - [8.1 References](#)
- [9 Related Posts](#)



**Linktech LPS-M408 Retro Design Wireless Speaker**



## PRODUCT INFORMATION

### Dear Customer

- Thank you for choosing LinkTech's products, we appreciate your choice to purchase this product and we're hoping that you'll have a great time using our product.
- Please share your experience with our products through LinkTech's customer services center either by phone, Whatsapp, or Bip.
- Feel free to express your opinions or tell us your suggestions on our channels. LinkTech will happily review all your invaluable feedback in order to improve our products and services.
- If you encounter any problems or have difficulties with this product, please refer to the User's Manual, you can contact our customer services if you have any further questions.
- LinkTech considers your priceless recognition and support as an encouragement to stay focused on providing high-quality products and a motivation to move forward, improve our services, and expand our workspace in the future.
- LinkTech's Sales Team

### Features

1. Large magnetic coils with delicate diaphragm for a shocking low-frequency bass, and a perfect medium to high-frequency presentation.
2. Advanced chip with MP3 decoding capability, supporting reading MP3 files from up to 32GB USB flash drive.
3. FM Radio reception: high-quality digital radio with automatic channel search and storage of up to 30 channels.
4. 3.5mm AUX audio input for connection capability to a wide range of sound devices.
5. Built-in high-capacity battery for consecutive playback of up to 2 hours.
6. 6.35mm microphone input with adjustable Reverberation, Voice, and Karaoke functions to offer outstanding singing and party experience.
7. Built-in battery's recharging protection for a stable and longer service life.
8. Indicator for low battery and fully charged statuses.
9. Comes with a belt/handle to allow it to be carried more easily.
10. Support Bluetooth v5.0 features and TWS function which allows to match two speakers simultaneously for a

true stereo effect.

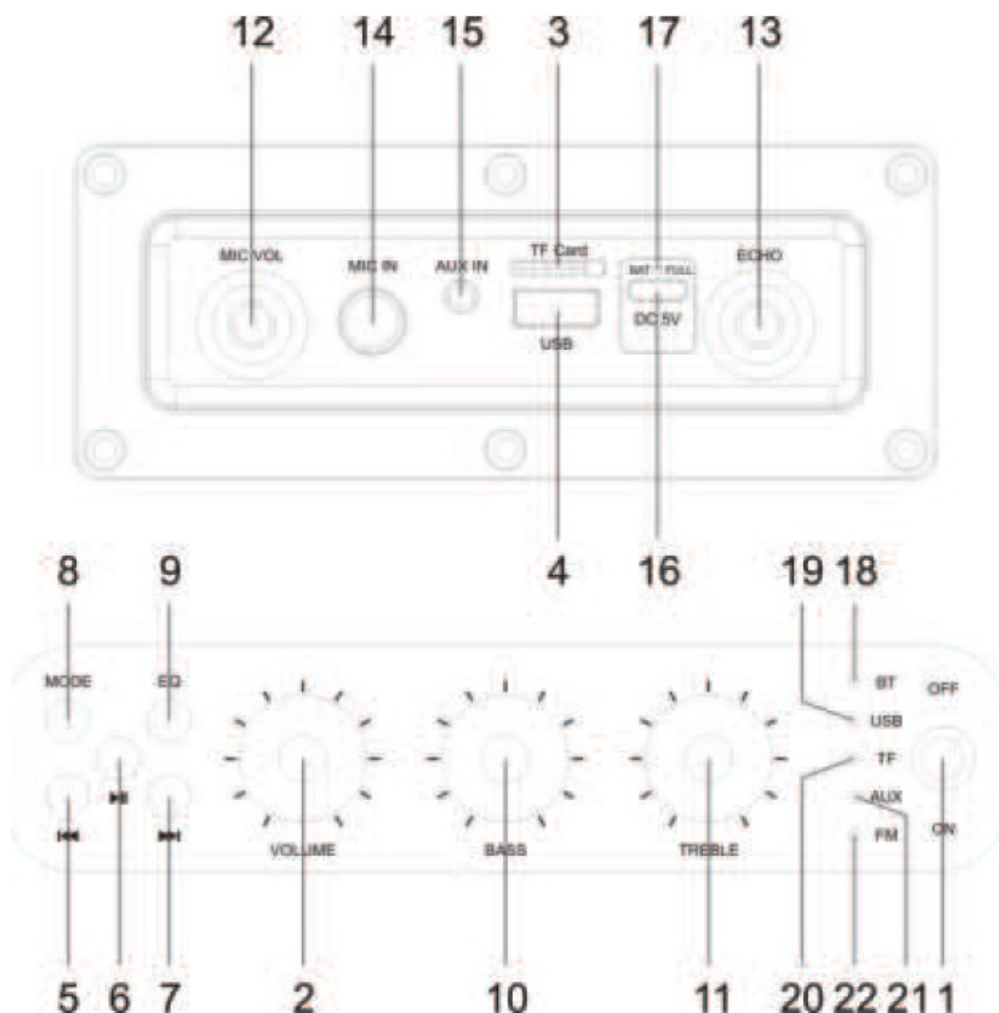
## Specification




Model	LPS-M408
Output Power	100W
Speaker	4 inch x2 + 1.5 inch x2
Distortion	≤1%
S/N Ratio	80dB
Battery	11.1V 7000mAh
Frequency response	40HZ-20KHZ
Product Size	344x170x210mm
AUX Mode	3.5mm AudioJack
TF Card Mode	Max 32G TF card
USB Mode	Max 32G USB-A
Charging Method	USB Type-C 5V/3A

## The bluetooth pairing operation and related parameters

1. Power on the speaker to enter Bluetooth Mode.
2. Switch on the Bluetooth function on your mobile phone and start searching for a new device, when your phone shows  
“Link-M408” in your bluetooth devices list, click on the connect button. Normally mobile phone connections do not need a password, if a password is needed, please input “0000” as a password to go on with the process of pairing. If pairing is completed, the speaker will send out a voice prompt to indicate the success of bluetooth pairing between your mobile phone and the speaker.
3. After the pairing process, any music or audio content that you’re playing on your mobile phone will be directly produced on the speaker for a more immersive and powerful listening experience.

## Functional Operations and Features



1. **OFF/ON:** Power Button.
2. **Master Volume Knob:** In USB/ TF Card/ AUX/ Bluetooth/ FM Modes, use it to adjust (increase and decrease) the speaker's volume output.
3. **TF Card Slot:** read MP3 audio files from any FAT32 formatted Micro SD Card (Maximum supported size is 32GB)
4. **USB-A Port:** read MP3 audio files from any FAT32 formatted USB drive (Maximum supported size is 32GB).
5.  : In USB/ TF Card/ Bluetooth Modes: short press to go back to the previous track. In FM Receiving Mode: short press to select the previous channel after a full channel scan has been executed.
6.  / **SCAN:** In USB/ TF Card/ Bluetooth Modes: short press to play/ pause the current track. In FM Receiving Mode: long press to execute a full channel scan (it is recommended to execute at least one full scan before using the radio receiving function. All found channels will be saved even after the speaker power is off). In AUX Mode / FM Radio Mode: short press to toggle between mute / unmute the speaker volume.
7.  : **In USB/ TF Card/ Bluetooth Modes:** short press to go to the next track. In FM Receiving Mode: short press to select the next channel after a full channel scan has been executed.
8. **Mode/ TWS Button:** Short press it to toggle between USB/ AUX/ Bluetooth/ FM Receiving modes.  
**TWS Mode:** open the two speakers that need interconnection at the same time, switch to bluetooth mode at the same time, Pair one of them with the mobile phone's bluetooth to play music, then long press TWS Button on the speaker to connect with the other speaker. After a successful connection, synchronous music will be played. Long press the Mode/ TWS Button on the speakers to exit TWS mode.

9. **EQ Button:** In USB/ AUX/ Bluetooth/FM Reading Modes: Short press to select an equalizer mode such as Normal, Pop Music, Rock and Roll, Jazz Music, Classical Music, or Custom Plan).
10. **BASS Knob:** adjust the bass level.
11. **TREBLE Knob:** adjust treble level.
12. **Microphone Knob:** adjust microphone volume level
13. **Echo Knob:** Adjust microphone reverberation (echo effect) level.
14. **6.35mm Microphone Input:** Microphone input jack
15. **3.5mm AUX IN:** for easy connecting any external audio device (Plug and Play type)).
16. **USB Type-C Recharging Port:** DC 5V 3A input.
17. **Charging Indicator Light:** Red Light that turns ON when recharging the battery, when the speaker's battery is fully charged, the Red Light will turn OFF.
18. Bluetooth Indicator.
19. USB Indicator.
20. TF Card Indicator.
21. AUX Indicator.
22. FM Radio Indicator.

Please be sure to recharge the speaker when the output audio starts to be distorted.


## FAQs

- **Q: How long does the battery last on a full charge?**
  - **A:** The built-in high-capacity battery allows for consecutive playback of up to 2 hours.
- **Q: What is the maximum supported size for TF cards and USB drives?**
  - **A:** The speaker supports TF cards and USB drives up to 32GB in size.

## CONTACT INFORMATION

- İmalatçı Firma
- LINK-TECH TRADING COMPANY LIMITED
- FLAT 609A,6/F. FOOK CHONG BUILDING 63 HOL YUEN
- ROAD, KWUN TONG.KOWLOON.HONG KONG
- **TEL:** 3114 7567

## Documents / Resources

 <p>Hello!</p> <p>Model: LPS-M408 Retro Design Wireless Speaker User Manual</p>	<p><a href="#">Linktech LPS-M408 Retro Design Wireless Speaker</a> [pdf] User Manual LPS-M408 Retro Design Wireless Speaker, LPS-M408, Retro Design Wireless Speaker, Design Wireless Speaker, Wireless Speaker, Speaker</p>
--	--

## 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.