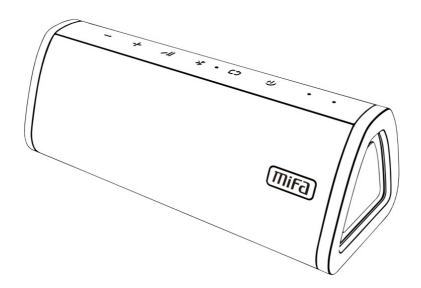
Home » MiFa » mifa A10 Plus Speaker Bluetooth Portable Wireless Stereo User Manual

mifa A10 Plus Speaker Bluetooth Portable Wireless Stereo User Manual

Mifa



Contents

1 A10+ SPEAKER

1.1 USER MANUAL

1.1.1 01 Warning

1.1.2 02 Packing list

1.1.3 03 Keys Functions

1.1.4 04 Ports Functions

1.1.5 05 Bluetooth Connection

1.1.6 06 True Wireless Stereo

Function

1.1.7 07 Specifications

1.1.8 08 Trouble Shooting

2 Documents / Resources

2.1 References

3 Related Posts

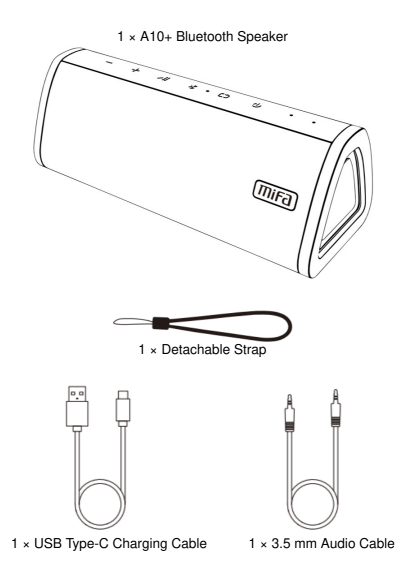
A10+ SPEAKER

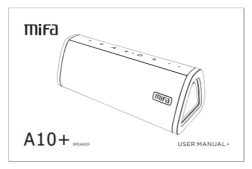
USER MANUAL▶



- To ensure proper use and trouble-free operation, please carefully read this user manual first.
- For The First Use, a full charge is recommended.
- Please Use And Store The Product At Room Temperature.
- Do Not Throw And Drop The Product To Avoid Damages.
- Do not expose the product to fire, high temperature, direct sunlight, etc.
- Do not use organic solvents or other chemicals to clean the product.
- Do not allow small particles to get into the Product.
- Please keep volumes of the speaker mode rate avoid temporary or permanent hearing impairment.
- Do not disassemble the product, or make any modifications to the structure or any parts of it.
- · Keep the product out of children's reach.

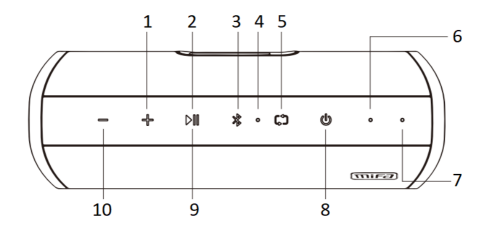
02 Packing list





1 x User Manual

03 Keys Functions



1. Short Press: Decrease volume

Long Press: Play previous song

2. Short Press: Play or pause

3. **Bluetooth Button:** Press And Hold The Button For 2 seconds to disconnect the paired device and the speaker enters pairing mode. Short press it again to reconnect it to the last-connected device.

- 4. Indicator Play Mode (micro SD card or USB flash driver should be inserted)
- 5. **Play Mode Button:** Short press it to play songs randomly and indicator flashes; press again to put a song on repeat and the indicator stays on; press again to play all the songs in a loop and indicator turns off.

6. LED Indicator

White light flashes after powered on

White light stays on after connected to a device

White light stays on while playing

White light flashes slowly when playing is paused

White light flashes rapidly at the max/min volume

- 7. Built-in Microphone
- 8. **Power Button:** Press and hold the button for 2 seconds turn on turn off; press and hold the button for 8 seconds to reset.

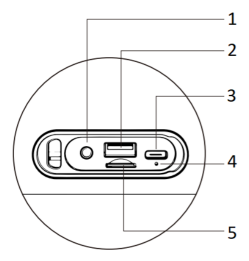
Mode Button: Short press to switch the mode in the powered-on status

If it is inserted with a Micro SD card, an USB flash drive and an audio cable, modes switching turns: Bluetooth mode → Micro SD card mode → USB flash driver mode → Aux-in mode

- 9. Call Answer Button: Short press to answer or hang up; long press to reject.
- 10. Short Press: Increase volume

Long Press: Play next song

04 Ports Functions



1. Aux-in jack

Inserted an audio cable in the powered-on state, it will enter the Aux-in mode automatically.

Built-in reset button: Press the reset button in the jack with a needle to reset speaker.

2. USB flash driver Port

Inserted an USB flash driver in the powered-on state, it will play the music stored in the driver automatically after beeps.

- 3. USB Type-C Port: Use C 5V/ 1A adaptor to charge the speaker
- 4. Charging Indicator: Red light will stay on when charging, turn off after finish charging.

5. Micro SD Card Slot

In the powered-on state, insert a Micro-SD card, it will play the music stored in the card automatically after beeps.

05 Bluetooth Connection

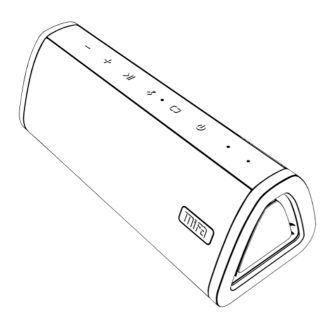
1. Turn on the speaker

Press and hold the power button for 2 seconds to turn on the speaker with a prompt sound. And the white LED light flashes indicating it is in the pairing mode.

2. Connect it to your device

Turn on the Bluetooth of your device and select Mifa_A10+. Once the connection is completed, it will beep and the white LED light will stay on.

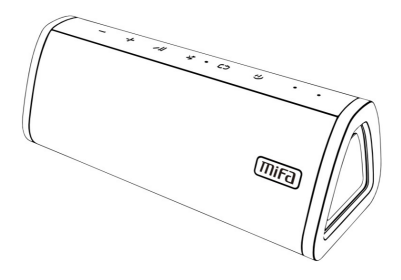
The speaker will connect to the last-connected device automatically once the device's Bluetooth is turned on.



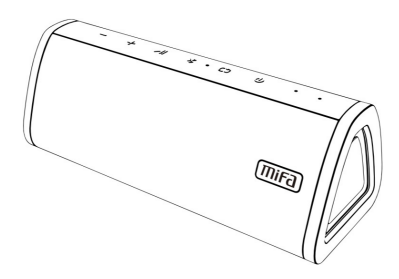
Other Instructions

To connect to another device, press and hold the Bluetooth button for 2 seconds to disconnect the paired one and the speaker will enter the pairing mode. To reconnect it to the last used device, short press the Bluetooth button.

06 True Wireless Stereo Function



Speaker 1



Speaker 2

1. Set up the TWS system

Turn on two A10+ speakers and make sure no device connects with either of them. Double press one speaker's Bluetooth button and there will be a beep sound to indicate pairing is taking place. Once pairing is complete, there will be another beep sound.

2. Pair two TWS speakers with a Bluetooth device

Select Mifa_A10+ in the Bluetooth settings menu of the Bluetooth device. There will be a sound indicating a successful connection and the blue LED indicator keeps on.

3. Stop the TWS

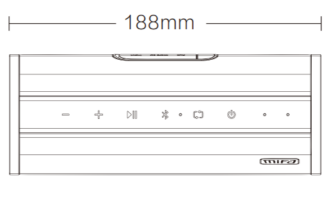
Double press either speaker's button to disconnect it with the other one.

Tips:

- 1. For the first time of setting up the TWS system, the speaker you press the Bluetooth button one will work as the main speaker and the other one as the dependent speaker.
- 2. After the first connection, the main speaker will keep working as the main speaker and the dependent one will keep working as the dependent one in the future connection.
- 3. After setting up the TWS system, the dependent speaker's blue LED indicator stays on and the main one's LED indicates your operation.
- 4. The true wireless stereo function supports only 2 speakers.
- 5. After the TWS system is set up successfully, you just need to operate either speaker. The other one will do the same operation simultaneously.

07 Specifications

Technical Parameters		
Speaker Type	Portable Bluetooth Speaker	
Speaker System	Dual-channel + 2 Low frequency amplifiers	
Loudspeaker	Dual internal magnetic speakers + 2 Low frequency amplifiers	
Output Power	20W	
Frequency Response	20 Hz – 20 Khz	
Supported Storage	Up to 32 GB storage device	
Bluetooth Version	Bluetooth 5.0	
Bluetooth Range	10 Meters	
Battery	Built-in 2600 mAh Lithium battery	
Input	5V/ 1A	
Function		
Link two A10+ speakers in Bluetooth mode to form true wireless stereo system		
Support voice chat or phone call with the built-in mic		
Support single cycle play o	r order play in Micro SD card mode and USB flash driver mode	
Supported Media Type	APE/ FLAC/ WAV/ WMA/ MP3	
Bit Rate	MP3: 8Kbps-320Kbps	
	WMA: 5Kbps-384Kbps	
	APE: 100Kbps-1200Kbps	
	FLAC: 100Kbps-1200Kbps	
	WAV: 32Kbps-384Kbps	







Size: 188 * 70 * 73 mm

Weight: 531g (including the built-in Lithium battery)

08 Trouble Shooting

FAQ	Solutions
Not able to connect to your device	Restart the speaker and try again
	2. If your device requires a Pin Code, please enter 0000
Keeps cutting out when playing	Please ensure the speaker is within the operating range and there are no obstacl es between the speaker and the device
Not able to play the music in Micro SD card	 Please ensure the format of the Micro SD card is FAT32. It only supports FAT 32 Micro SD card Please ensure the formats of the music files are APE, FLAC, WAV, WMA or M P3
No sound when playing	 Please adjust the volume of the speaker Please adjust the volume of your device Please check if the speaker is paused
No sound in AUX-in mode	Please ensure the audio cable is connected well
Not able to turn on	Please try to charge the speaker for about 3 hours
No respond to any operation	Please try to reset the speaker by pressing the reset button in the AUX-in jack



MIFA INNOVATIONS LLC

www.mifa.net

Designed in US Made in China

Copyright © MIFA. All rights reserved.

MIFA, the MIFA logo and other MIFA marks are all owned and registered by MIFA INNOVATIONS LLC. All other trademarks are the property of their respective owners. The information contained here is subject to change without prior notice.

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 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 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 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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction FCC ID: 2AF7A-A100





MIFA INNOVATIONS LLC

www.mifa.net

Designed in US Made in China

Copyright © MIFA. All rights reserved.

MIFA, the MIFA logo and other MIFA marks are all owned and registered by MIFA INNOVATIONS LLC. All other trademarks are the property of their respective owners. The information contained here is subject to change without prior notice.

Documents / Resources



mifa A10 Plus Speaker Bluetooth Portable Wireless Stereo [pdf] User Manual A10, A10 Plus Speaker Bluetooth Portable Wireless Stereo, A10, Plus Speaker Bluetooth Portable Wireless Stereo, Bluetooth Portable Wireless Stereo, Portable Wireless Stereo, Wirel ess Stereo, Stereo

References

• MIFA® Audio | TWS Earbuds | Camping Lamp | Bluetooth Speakers | Just Enjoy!

Manuals+.