

FRONT

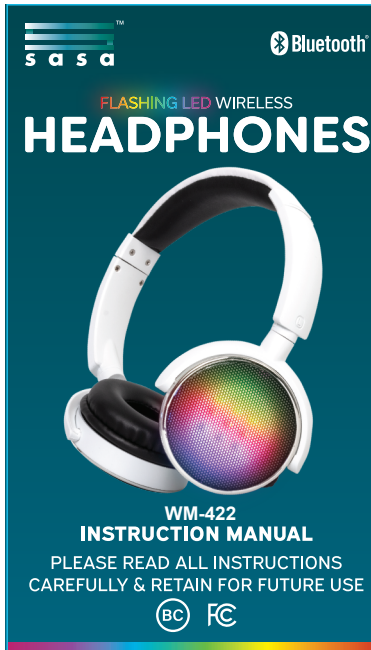


Table of contents

Product Description.....	1
Product Information.....	1
Specifications.....	2
Fundamental Operations.....	2-5
Bluetooth Pairing.....	5
Package contents.....	6
Charging.....	6

1. Product Description

The Sasa Tech Flashing LED Wireless Headphones are wireless headphones which integrate FM, Bluetooth, and wired headphone functions together.

2. Product Information

1. A2DP lets you enjoy wireless stereo music.
2. Handsfree calling: receive or dial phone calls: music will play again automatically a few seconds after the call ends
3. Besides wireless stereo Bluetooth and hands-free function, you can use this headphone on any PC which supports Bluetooth.
4. The headphones supports TF card, which has a capacity of up to 32G at most. Download music to TF card, and insert the card into headphones, then you can enjoy MP3 music, which will be played automatically.
5. With wired Function: Link the 3.5mm jack with PC or other media audio system, then it becomes a wired headphone.
6. LED Light Function: After power is turned on LED, lights will go on when music is played. The light will flash with the music.
7. Built-in mic allows you to talk hands-free.

3. Specifications

Bluetooth: V5.1
Bluetooth Profile: A2DP/AVRCP/HFP
Sensitivity: 95 +/-3dB
Frequency Rate: 2.402GHZ-2.480GHZ
Working Time: 4 Hours
Charge Time: 2-3 Hours
RF Range: Up to 33 Feet
3.5mm line-in to work without battery
USB cable length: 30cm
AUX cable length: 50cm

TF Card Function:

Insert TF card or long press "mode/play/pause/phone" to shift to TF card function, then the headphone will start to play TF card music: the blue LED will flash slowly, after a while the LED lights will change colors to the music.

FM Function:

FM Function: after headphones turn-on, long press "mode/play/pause/phone" button to switch to FM radio mode, short press this button to search the radio.
(Same operations for MP3 mode).

Bluetooth Function:

1. Bluetooth Function: switch to the "ON" for Bluetooth mode. If current state is TF card or FM, long press "mode/play/pause/phone" button to switch to Bluetooth mode. If headphones are plugged in, unplug the wire to switch to Bluetooth mode.
2. Bluetooth pairing: when under the Bluetooth mode, Headset will automatically search other BT devices for pairing, the indicator light will flash blue.

1

2

3

BACK

4. Fundamental Operations (cont'd)

3. When Bluetooth connects successfully, the light will be solid blue. Now you can play music or make phone calls.
4. Answer a call: short press "mode/play/pause phone" button to answer the phone.
5. Hang up or reject calls: to hang up after a call, short press "mode/play/pause/phone" button. To reject an incoming call, double press "mode/play/pause/phone."
6. Callback: when in Bluetooth mode, double press "mode/play/pause/phone" button to call back the last dialed number.
7. Volume +: When in call or playing music, long press "Volume+/next song" button for two seconds, the volume will increase step by step. When at the max volume, will hear "Do~~"
8. Volume -: When in call or playing music, long press "Volume-/last song/ LED switch," the volume will decrease step by step. When at the minimum volume, will hear "Do~~"
9. Previous song: when playing music, press "Volume-/previous song" button to go back to previous song
10. Next Song: when playing music, press "Volume+/next song" button to go forward to next song

11. Play/pause: When playing music, press "mode/ play /pause/phone" button to play or pause

Line-In input function:

This headset not only has MP3 and wireless Bluetooth, but also can be used like a wired headset. You just need a standard audio cable with 3.5mm jack to connect headphone to audio device.

5. Bluetooth Pairing

1. Confirm the headset is in Bluetooth mode. Indicator light will flash blue.
2. Refer to your own mobile phone user manual, use your mobile phone's Bluetooth to search for this Bluetooth headset.
3. The headphone pairing name is: "Sasa Tech LED Headphone", select it, and press "yes" or "confirm" button and then finish Bluetooth pairing.
4. After successfully pairing the Bluetooth headphones one time, you will not need to pair again. They will pair automatically the next time you turn them on.

6. Package Contents

- (1) Flashing LED Wireless Headphones
- (1) User Manual
- (1) Micro USB Charging Cable
- (1) Aux Cable

7. Charging

When charging, the indicator light will be red. After charging has finished the indicator light will turn off. Charging time may take 2 - 3 hours.

When fully charged, the red light will turn off.

FCC

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

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.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

© 2023 SASA Tech is a trademark, Registered in the U.S. The illustrated product and specifications may differ slightly from that supplied. All other trademarks and trade names are those of their respective owners. United States and international patent pending. All Rights Reserved. For ages 12+up. This is not a toy. For warranty information please visit www.sasausa.com. Manufactured in China. Limited One Year Warranty.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by "SASA Tech" is under license. Other trademarks and trade names are those of their respective owners.



4

5

6

7