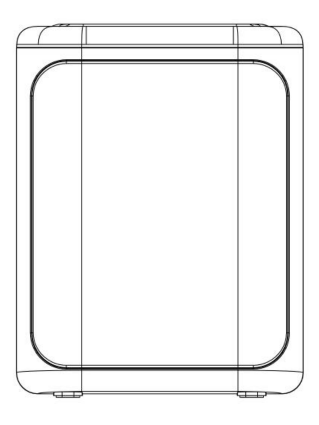
Instruction Manual of FUNK 5



♦ Introduction

This high-end Bluetooth audio is specially designed for music lovers, with elegant and fashionable appearance, streamlined shape and humanized design. It boasts a new type of Bluetooth stereo built with unconventional inverted tube box structure design concept. And under the loading of multi-directional sound processing chip DSP, the sound is more beautiful.

♦ Specificeion

© Basic Functions: AUX IN+Mic+BT+USB+FM+TWS+Light

© Music Format: MP3

O Bluetooth Version: 5.0.

© Frequncy Response: 90Hz - 20kHz.

© SNR: ≥80dB.

© FM Frequency Range: 87.5MHz-108MHz.

O Power Input: TYPE C 5V.

O Lithium Battery: 7.4V 5400mAh.

O Screen: LED screen.

O Speaker Power: 55W.

 \bigcirc Speaker Impedance: 4Ω .

Operating Temperature: -45 to 55°C.

© Speaker size: $7"4 \Omega * 1 + 1.5"6 \Omega * 2$

O Unit siae: W310mm+H65mm+D300mm

→ Boot Operation

- O Power on: Press and hold the "POWER" button for about 3 seconds, and the LED screen lights up, indicating that the unit has been turned on.
- Power off: Press and hold the "POWER" button for about 3 seconds, and the LED screen goes out, indicating that the unit is turned off.



Function Description

Bluetooth Mode

- Turn on the speaker, and the LED screen shows BLUE flashing;
- Turn on the Bluetooth mode of the mobile phone, search and select "PROFIT" in the list, and after connected successfully, you can enjoy beautiful music. (Limited by the system, it is not excluded that some mobile phones are not successfully paired, and our company will wholeheartedly solve the problem for our customers.)

Music Playing Mode

- When TF card or USB drive is detected it will automatically switch to music playing mode;
- Press the pause button to pause, and then press it again to continue playing.
- PREV Button: BULE/USB/TF mode plays the last song, FM modes long press this button will search for the last channel, and LINE mode is invalid.
- NEXT Button: BULE/USB/TF mode plays the next song, FM modes long press this button
 will search for the next channel, and LINE mode is invalid.
- LIGHT Button: Short press is to switch the light mode 1-2-3-4, press and hold to turn on/off light.
- POWER Button: Long press is the on-off function, Short press it to switch 第2页, 共5页 File Number: WI-EN-CF-I-185

BT/FM/AUX/USB/TF functions.

O Play/Pause Button: Short press to play/pause the music.

FM Radio Mode

- Press the "Power" button to switch to the FM mode, the LED shows XX.XXMHZ, and the speaker prompts FM mode.
 - O Long Press the "PREV" and "NEXT" buttons to switch radio stations.
 - O Press the "Mode" button to switch to other functions

Tinterface Description

- O USB Interface: Directly insert USB flash to play.
- © TF Card Interface: Directly insert TF card to play.
 - O Audio Input (AUX-in): The headphone jack for external devices such as mobile phones/tablets.
 - MIC Microphone: Connected to the microphone for speaking.
 - O Charging Interface: For Type-C charging. AC charger is not included.

♦ Function Explanation

Aux-in

- Press the power button to switch to the Aux-in mode.
- Plug the audio cable (not included) into the external Aux input port of this machine, and connect the other end to the earphone output hole of mobile phone/tablet computer and other devices.
 - O Press the "play" button to mute.
 - Press the "Power" to switch other functions.

Detailed Explanation of Lighting Function

- © RGB lights are surrounding the speaker. Press the "LIGHT" button to switch the light modes. Each light patterns will pulse to music, which is dynamic.
- © **Echo Function:** Press the "Echo" Button and it shows "H" on the LED screen, you can adjust 第 3页,共 5页 File Number: WI-EN-CF-I-185

the volume microphone or speaker unit by "+" "-".

TWS Functional Operation Instruction

• Turn on two speaker units at the same time and don't pair BT, and press the "TWS" button. After the TWS pairing is successful, the speaker will give a prompt tone and the led display will stop shining "BLUE".

• At this time, turn on your Bluetooth device to find the host's Bluetooth name, and click "match" to connect.

• If you don't want to use TWS, you can short press the button.

Charging Instructions

- O When charging, red light is on.
- When finished, light off.

Warning: As the products are constantly updated and upgraded, some of them are inconsistent with the instructions. Please refer to the kind of the product!

*Accessories

Speaker Unit*1

USB-C Charging Cable*1

Manual*1

rightarrow Troubleshoot

• In case of the Bluetooth audio system encounters unexpected disconnection, battery protection and other conditions, causing the Bluetooth audio system to be unable to connect, and it has no function when connecting and other crash conditions, it is necessary to turn off the power supply and then turn it back on;

♦ Matters Needing Attention

- Please do not touch the connector with your fingers or metal;
- Avoid strong vibration;

It cannot be personally disassembled, modified or repaired;
Keep it away from damp, high temperature, oil fume, etc.;
When connecting this product with the remote control or removing it, please pay attention to moderate exertion;

第5页, 共5页 File Number: WI-EN-CF-I-185

FCC STATEMENT:

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.

Warning: 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.