

size : 70*122mm. Accordion fold
128g coated paper , 2 sides black print

Instruction Manual

EDSP-5000



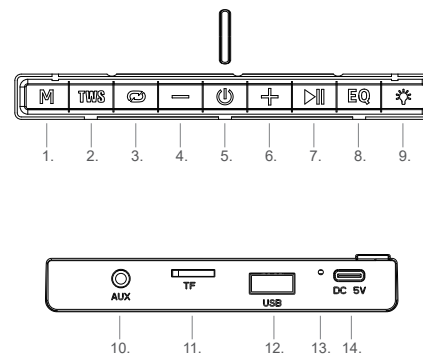
Polychromatic LED lights
 Rechargeable Li-ion battery
 AUX-IN
 Type C USB port
 TWS system

Technical specification:

Bluetooth 5.2 version
 Transmission distance: >10 meters
 Output power: 40Wx2
 Frequency response: 55Hz~20KHz
 Speaker: 4"x2+1"x2
 Input power: 5V --- 3A
 Maximum power consumption: 96W
 Built-in battery: 18650 lithium battery 11.1V 3600mAh
 Audio input interface: Standard ϕ 3.5mm jack

Feature:

Bluetooth/USB/TF/AUX
 80W DSP high-fidelity amplifier, low distortion and low noise.
 2 channel high-fidelity speaker, sound more natural and delicate.
 Bluetooth 5.2 version
 Bluetooth TWS function
 Colorful LED light



正面

Button:

- 1.M
Press to switch BT,USB,TF and AUX mode cyclic.(Please insert USB,TF card and AUX cable). Long press M key, TWS Turn ON / OFF.
2. TWS
Press to turn on or off TWS connection.
3. Repeat
Press to replay the current music, press again to replay all music.
4. -
Press to decrease volume / previous song.
5. \downarrow
Press and hold 3 seconds to turn ON /OFF speaker.
6. +
Press to increase volume / next song.
7. \blacktriangleright
short press to play / pause, long press to disconnect.
8. EQ
Press to select EQ preset from Normal/ROCK/CLASSIC and normal cyclic.
9.
LED light Press to switch lighting mode,press and hold to turn on/off light.
10. AUX
Connect external audio device.
11. TF
Inset TF card that had install MP3/WAV/WMA/APE/FLAC.
12. USB
Inset USB that had install MP3/WAV/WMA/APE/FLAC.
13. Charge LED
Charge LED Red led turn on when charging battery,it will turn green after fully charged.
14. TYPE-C
Plug type C charging cable to charge your speaker.
Please turn off speaker while charging.

Quick use:

Tone Prompt
There is a tone prompt when turning on or off speaker.
There is a tone prompt when volume increase to maximum.
There is a tone prompt when battery low power, speaker will shut down after 3 times tone prompt battery low power.

Bluetooth
1.Press "POWER" to turn on speaker and it is already in Bluetooth mode.
2.Enable Bluetooth on your audio device (For example a smartphone)and search for available Bluetooth connections. select the "EDSP-5000" from the list.
3. Once paired an audible sound is heard through the speakers.
4. You can now begin playback from the audio device and the output will playback through the speaker.
5. When using a mobile phone as an audio source and you receive a phone call the audio playback stops
6.Press "+" or "-" to increase or decrease volume.
7.Press "PLAY/PAUSE" to pause or resume music program.

Bluetooth TWS connection
You need two party speaker, turn on the power of both speaker.
1.Press "TWS" to turn on TWS function of both speaker. It will connect automatically.
2.Enable Bluetooth on your audio device (For example a smartphone)and search for available Bluetooth connections. select the "EDSP-5000" from the list.
3. Once paired an audible sound is heard through the speakers.
4. You can now begin playback from the audio device and the output will playback through the two speaker as a stereo audio speaker.

USB and TF card

- 1.Insert USB or TF card that had MP3/WMA/WAV/APE/FLAC music file installed.
- 2.Speaker playback music automatically.
- 3.Press "+" or "-" to increase or decrease volume.
- 4.Press and hold "-" or "+" to previous or next music program.
- 5.Press "PLAY/PAUSE" to pause or resume music program.

AUX

- 1.Insert audio cable into AUX port. Connect another cable plug to your external audio device.
- 2.Press "-" or "+" to decrease or increase volume.
- 3.Press "PLAY/PAUSE" to mute or resume AUX program.

Trouble shooting

Problem	Reasons	Solution
Can not turn on speaker	Battery power low.	Please charge unit used 5V/3A adapter via Type C USB port.
No Sound	1.Volume is too low. 2.AUX/BT source volume is too low.	1.Increase the volume. 2.Increase the output volume of the AUX/BT source.
Sound is distorted from AUX input	AUX source volume is too high.	Reduce the output volume of the AUX source.

反面

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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.