



USER MANUAL

Wireless

ILLUMINATED WIRELESS SPEAKER

with wireless,USB,microSD & LED

MODEL:EPS02

FCC ID:2BDPT-EPS02

Thank you for using our products. Please read this manual carefully before using our Products!

Remote control & Wireless microphone



FUNCTIONS

Product supports the following audio input connections:

Wireless

TWS

USB (only USB input for playing music)

TF

AUX-in (3.5mm jack)

FM-radio

Karaoke (microphone)

1.ON/OFF Button

2.Mode/LED Button

3.Stop button (press to stop, then press Play /Pause button it will start from first track under USB/TF card mode)

4.Mute button (to mute the voice of the unit, press again back to normal)

5.VOL+ (volume increase)

6.VOL- (volume decrease)

7.Previous track/station selection, fast backward under USB/TF .Next track/station selection, fast forward under USB/TF mode

9.Play/Pause button

10.Repeat button (press to repeat a track under USB/TF card mode)

11.EQ button

12.Number buttons (to select the track or FM stations by numbers, for example, press 1, then it will play the first track in USB/TF card)

13.Wireless microphone battery indication button

14.Wireless microphone ON/OFF switch



INSTRUCTION MANUAL

EXPLANATION OF SIGNS



The product is for indoor use only



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

CHARGING

Plug the charging cable into the speaker and connect to another USB power source such as a PC, MAC, USB power adapter, etc.

PRODUCT SPECIFICATIONS

Type: Party speaker

Wireless version: 5.3

Speaker power (RMS): 15W*2

Speaker size: 8 inch*2

Party lights: Flame light

Nr. of LED: 82pcs

Carrying handle: Yes

Linkable(TWS): Yes

Remote control : Yes

Microphone: Yes

Input voltage: 5VDC

Input current: 1000mA

Power socket: USB type C

Battery type: 18650

Battery capacity: 4800mAh

Charging time: 5-6hours

Battery play time (with lights): 2.5 hours at 50% volume

Battery play time (without lights): 8.5 hours at 50% volume

FM frequency range: 87.5MHz- 108MHz

Max. RF output power: 0.3 dBm

Wireless frequency range: 2402-2480MHz

Wireless signal range: 10m

Audio cable connection A: 3.5mm jack

Audio cable connection B: 3.5mm jack

Audio cable length: 50cm

Charging cable connection A: USB type C

Charging cable connection B: USB A

Charging cable length: 50cm

Dimensions: 295*285*668mm

1. Mode

Long press for switching among wireless TF card, USB, AUX and FM mode.

Short press for LED mode changing and LED ON/OFF.

2. ⏮

Play the previous track for wireless TF card and USB mode.

Play previous radio station for FM mode.

3. ⏸

Short press for track play/pause under wireless, TF card, USB mode.

Long press for radio station automatic searching under FM mode.

4. ⏭

Play to next track under wireless, TF card and USB mode. Play next radio station under FM mode.

5. DC 5V

Charge via USB-C input built-in battery, the LED lights up when charging.

6. AUX

AUX IN (3.5mm jack) can connect to audio device with audio output.

7. Volume knob

Turn to power ON/OFF the unit, also for volume control

8. USB port

Supports USB (max. capacity of 32 GB) and can play MP3 and WAV music format.

9. TF card port

Supports TF card (max. capacity of 32 GB) and can play MP3 and WAV music format.

10. MIC

Plug-in the microphone to use the microphone function.

11. -MIC VOL+

Turn to adjust the microphone volume decrease/increase.

12. -ECHO+

Turn to adjust the microphone echo volume decrease/increase.

13. EQ

Change EQ mode between NORMAL, POP, ROCK, JAZZ, CLASSIC and COUNTRY



FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

Mobile

RF Exposure Information

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 and your body.