LED Wireless Charging Bluetooth Speaker

MD-S300



Instructions for using the wireless charging speaker



Wireless charger use: plug in the charger to automatically

- Ung press power / short press light switch
- Long press function switch BT / NS / FM mode, short press pause / play
- (5) Short press the timing 15 / 30 / 60, long press the Bluetooth couplet
- Short press the next song, long press to add the volume
- Short press the last song, long press to reduce the volume
- (C) Alarm clock setting
- Clock Settings

technical parameter:

Wireless charging power: 15W Bluetooth version: 5.3

Bluetooth name: MD-S300

Output power: 5W *2

Bluetooth frequency: 2.4GHZ-2.48GHZ Transmission distance: 10 meters

Frequency sound range: 50 HZ-20 KHZ

Sigto noise ratio of whole machine: greater than 75 db

Built-in lithium battery voltage: 3.7V charging input: DC 5V/1A 9V/2A

Product size: 180*100*90mm Product weight: 820g

Operation description of the key function

- Start up: long press the start button for two seconds to start up, start up the default heating light
- The Bluetooth function is used for use:

 This audio supports the use of Bluetooth devices with A2DP function, boot default into the Bluetooth mode, Bluetooth indicator blue light shining, accompanied by voice prompt, when the stereo is waiting for pairing connection, only in this state, can be paired and connected with the Bluetooth audio.

2. Mobile phone connection

The first step is to open the phone Bluetooth setting switch in the phone Settings and click the search device

The second step, when the available device displays the MDSSM character indicating that the phone finds the Bluetooth stereo, click MDSSM to enter the pairing mode. After the phone is successfully paired with the stereo, there will be a voice prompt and display the connected.

Ξ . TWS couplet function (this function is suitable for Bluetooth mode only)

When you have two MDSMO Bluetooth speakers, by long pressing one of the keys to match, Bluetooth connected to each other, the two speakers will automatically become the left and right sound channels to produce stereo surround sound effect, achieving real wireless stereo.

Light use

1) The MD 8300 Bluetooth speaker is equipped with 13 lighting effects

2) Start the default warm lamp effect of the equipment, and press the light key to adjust the

FM radio to use:

M key long press to switch to the FM function, connect the charging cable to the product type-c interface as a radio antenna, the other end does not need to connect any equipment, through the pause button to enter the station automatic search and automatically save, the cable station through +-saved station selection.

TF card / U disk function for use:

By inserting the TF card / U disk into the card slot, the corresponding voice prompt will

appear. The product will automatically read the audio file in the card and play it. The user can use the voice to control the music with the speaker \pm -button.

Clock Setting

Press the time key to enter the clock / minute setting, press / adjust the hour / minute +/m/-/m

Alarm clock setting

*/ **M/* / **/ **Press the alarm button to enter the clock / minute setting, press / adjust the hour / minute, press the alarm key and then press sheet your favorite alarm, there are 7 groups of alarm bells, and finally press the alarm key to open the slarm clock (the alarm mark appears on the screen after successful setting). When the alarm rings, press any key to close the alarm. When no one turns off, the alarm will automatically turn off for 1 minute (the alarm will ring normally in the shutdown state, please cancel the alarm clock without the need)

Cancel alarm setting: long press the alarm key (the alarm sign disappears on the screen after successful cancellation)

White noise use:

M to switch to white noise mode, press / choose your favorite sleep music +/m/-/m

Safety Instructions:

- 1.Do not expose the product into the water or humid areas, such asbathrooms.
- 2. Please do not hit or drop the product hardly to avoid manual damage.
- 3. When not in use for a long time, please turn off the power.

Warranty and After Sales Service:

If you have any questions during use, please feel free to contact us, we are responsible for every customer.

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.

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 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.

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

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device can operate without distance restriction between the radiator and user body.

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

For wireless charger function, the device has been evaluated to meet general RF exposure requirement. This device must operate with a minimum distance of 20 cm between the radiator and user body.