LOGO

TB-BTS25 Wireless Charging BT Speaker



—、Feature

- 1: metal wire drawing process, high light treatment
- Integrate clock, alarm, speaker and thermometer function in one
- 3: Support A2DP protocol to play music, built in mic, handsfree.
- 4: 3.5mm stereo line-in cable (included) for playing other audio devices
- 5: +5V Power output, can charge your smart phone, tablet etc.
- 6: Support NFC-Near Field communication
- 7: Support QI wireless charging function

二、Specification

1:BT version: BT V3.0

2:BT protocol:A2DP,AVRCP,HFP,HSP

3:BT distance:10M

4: Horn power 5W*2, SNR≥ 90DB; Frequency range: 60HZ ~ 18KHZ; TH≤0.5%

5: Wireless charging rated power: 5V*1A=5W

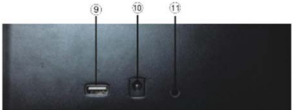
6:External power source:5V/3A

三、Key, outer end interface, LED display screen



Serial number	Name	Function
1	Snooze button	Switch to sleep function, display light from the darkness
2	The ALARM clock Settings button	Set the alarm clock time/off the alarm
3	TIME the TIME set button	Set a time/off the alarm
4	Set UP time key	Adjust time/time format conversion/off the alarm
(5)	The DOWN time Settings button	Adjust the time/open alarm clock/off the alarm clock
6	The volume and key	Increase the volume
7	The volume reduction of key	Reduce the volume
8	Power key	Play/pause/phone/hang up/off the phone





Serial number	Name	Function
9	DC 5V 1A	USB output DC 5 V 1 A charging interface
10	DC 5V	Input DC 5 v power supply interface
11)	AUX interface	Support other audio input



四、Instruction

Time settings

Press UP key, enter 12/24 hours format conversion; Press TIME key, hour numbers blinking, press UP/DOWN key to adjust the hour; Then press TIME key, minute numbers blinking, press UP/DOWN key to adjust the minute. Lastly press TIME key or wait 15 seconds to exit TIME set up, LED screen shows current time.

2. Alarm setting

- Press DOWN key to open the alarm. Press once, LED shows alarm function, blinking once every 2 senconds, it means only one alarm. Second Press, LED shows alarm and last long time, it means one alarm every day. Third press, LED turns off, it means alarm off.
- Press ALARM key to set the alarm, hour numbers blinking, press UP/DOWN key to adjust the hour; Then press ALARM key, minute numbers blinking, press UP/DOWN key to adjust the minute. Lastly press ALARM key or wait 15 seconds to exit ALARM set up, LED screen shows current time
- Alarm will sound and last for one hour when its alarm time. Press SNOOZE key shortly, will snooze 9 minutes, LED screen blinks ALARM clock once a second.
 Press SNOOZE key three seconds to cancle snooze function. Press any key of ALARM/TIME/UP/DOWN to close the alarm.

Temperature setting

Press UP+DOWN three seconds to switch Fahrenheit or Celsius



4. Brightness Ajustment

Press SNOOZE key to adjust the brightness under non-alrm status.



5. 3.5mm audio input

Plug the 3.5mm audio cable into the AUX IN, audio change to AUX mode automatically, support external audio input.



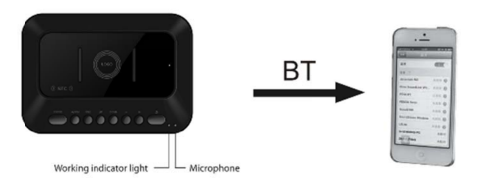


6. BT function

Long press POWER key three seconds, enter BT mode automatically, switch on BT function of your BT device, then search TB-BTS25 (wireless charging speaker), from the list of found devices, status indicator lights blink between red and

blue. For initial pair, you can search the speaker within 2 minutes, Select TB-BTS25, status indicator lights blink blue slowly after paired. Now you can play music, press POWER key to play or pause.

Press + or to adjust the volume. Press PHONE key to receive a call, press POWER key again to hang up the call.



7. Support Near Field Communication (NFC)

If your device supports NFC, switch NFC on, and touch the NFC area of the speaker with the NFC area of your device. The speaker connects to your device automatically.

8. USB DC5V output function

+5V power output, can charge your smart phone, tablet etc digital products.



9. QI wireless charging function

Place your phone or other compatible device on the wireless charging area on top of the speaker. The charging indicator lights turn red while charging.



FCC Warning

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: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.