WIRELESS CHARGE CLOCK SPEAKER

BT606

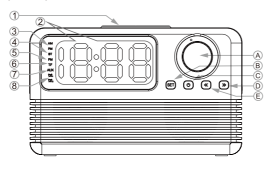
User Guide



Please read manual carefully before use

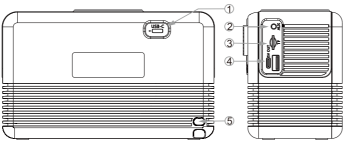
1.Feature

1.1 Display and Key Function:



- ${\scriptsize \textcircled{1}} \ {\tt Wirelss} \ {\tt charging} \ {\tt Area}$
- @Clock/Alarm Clock Display
- 3 AM/PM Display
- 4 Bluetooth Mode indicator
- ⑤ FM Radio Mode indicator
- 6 TF Card Mode indicator
- Aux In Mode Indicator
 Alarm Clock Indicator
- Encoder/volume adjustment knob
 SET/Brightness adjustment button
 ON/OFF/Mode Key
- Next/FM
- © Previous/Bluetooth pairing

1.2Port:



1) Input:Type-C port /Power Indicator

- ② AUX IN port
- ③ TF card port
- 4 Output: USB-C/USB-A port
- ⑤ Simple anti-theft rope buckle hole

2. Device Operation

2.1 General Operation

Function	Status	Operation	Voice Prompt	Indicator
Power ON	OFF	Power ON, it will automatically enter the clock mode. short Press the button can transfer to other modes.	No	After the panel lights are on for 1 second, it will display the current time.
Power ON	OFF	Long press 🖰 to turn on and bluetooth mode start	Neutral tone	BT light flash fast
Power OFF	ON	Long press() to turn off, all function are off	Neutral tone	All light are off
Pairing	ON	1."BT"mode starts when power on, The speaker will auto enter "Time Clock'mode if disconnect with speaker for 5 Minutes 2.Long press Previous button to enter into paring mode	Neutral tone	BT light on when connected
recon- -nection	Automatic reconnection after power on	speaker reconnects to the last device automatically when turned on	Neutral tone	
	Switch to Bluetooth mode to reconnect automatically	Short press (b) button switch to bluetooth mode and reconnect automatically	Neutral tone	
	Ultra-distance reconnection	If you are out of Bluetooth connection range and return to the connection range within 5 minutes, you will automatically connect to the last device	Neutral tone	
Answer	Call mode	Short press Encoder	NO	BT light always on
End	Call mode	Short press Encoder	NO	BT light always on
Reject call	Call mode	Long press Encoder	NO	
Volume+	Music mode	Rotate the encoder knob clockwise to increase the volume	Neutral tone	Max 16
Volume-	Music mode	Rotate the encoder knob counterclockwise to decrease the volume	Neutral tone	Min 0
Play Pause	Music mode	Short press Encoder	NO	The corresponding mode light is on
Previous	Music mode	Short press		Display track number
Next	Music mode	Short press >>> button		Display track number
FM Radio	FM radio mode	1.Plug the FM Telescopic Antenna we provided, short press the power button switch to FM mode; (wireless charging and radio cannot be used at the same time) 2.Long press the next button to automatically search and memorize radio stations	Neutral tone	The display shows the channel search frequence when reseaching

Previous station	FM radio mode	Short press ≪ button	NO	FM light on ,The screer displays the station number and then the frequency
Next station	FM radio mode	Short press ≫ button	NO	FM light on ,The screer displays the station number and then the frequency
Mode transfer	ON	Short press to transfer BT/TF/AUX/FM/Clock mode Automatic detection: automatically switch to AUX mode when the audio cable is plugged in, switch to BT mode when the audio cable is unplugged	NO	The corresponding mode light is on
Time setting	Bluetooth mode	When the mobile phone is connected to the Bluetooth speaker, the mobile phone time will be automatically synchronized to the speaker. The Android phone must allow access to information before synchronization.	NO	display time
Time setting	ON	Short press'SET' to switch to the clock mode, long press the encoder knob button to enter the time setting state, the number 00:00 flashes, rotate the encoder knob to number. Short press the encoder knob again to switch to the minute setting state, the number 00:00 flashes, rotate the encoder knob to number. Long press the encoder knob button to confirm the set time and exit the time setting state at the same time. In the time setting state, if there is no operation for 30 seconds, it will automatically exit and save the current settings.	NO	Display time
Alarm	ON	1. Short press' SET' to switch to alarm 1. Long press the encoder knob button to enter the alarm time setting state, 0,000 flashes, rotate the encoder knob down or up to adjust the value 2. Short press the encoder knob again to switch to the minute time setting state, 00:00 flashes, rotate the encoder knob to adjust the value 3. Long press the encoder knob button to confirm the alarm time and exit the alarm setting state at the same time 4. In the alarm setting state, if there is no operation for 30 seconds, it will automatically exit and save the current settings of alarm 2 are the same as those of alarm 1.	NO	Alarm indicator light on
Snooze	Alarm Clock	Press any button once to snooze for 5 minutes, and A maximum 3 times	NO	The alarm indicator flashes
Turn off the alarm	Alarm/Snooze	Press any button three times to off alarm	NO	The alarm indicator off
Turn on/ off alarm	Turn on/ off alarm	Short press' SETto turn on/off the alarm cycle, Alarm 1- Alarm 2-Alarm 1 and 2-Clock mode(all alarms off)		The corresponding alarm light is on
Brightness adjustment	ON	Long Press'SET' to cycle through 3 levels of brightness The default brightness is medium when powered on. After user setting, the brightness level set by the user will be memorized. If no external power supply is		display shows the corresponding brightness
Low bat- tery alarm	Low battery	Battery ≤ 20% The display numbers flash	NO	
Reset	ON/Fails	Press (*) for 10 seconds to reset the device		

3. Pairing

Press' \circ D 'for 2 seconds to turn on the Bluetooth speaker, and it will automatically enter the pairing mode, At this time, the 'BT' light flashes and turns on mobile phone Bluetooth function. Click Scan and wait for the Bluetooth speaker with the name 'BT606' to appear. Select 'BT509' if Bluetooth speaker connected, the 'BT light will be on(the password "0000".)

4.MP3 Play

insert TF card to play music automatically, short press Encoder to play/Pause,Rotary encoder to control volume, and short press' \gg ' to Next, short press' \ll ' to Previous.

5. FM radio

In FM radio mode, Plug the FM Telescopic Antenna we provided ,Short press $\,^{'}$ () $\,^{'}$ to transfer FM Radio, press again Next Button to Search radio stations automatically and store radio stations.

Short press' \gg ' to Next station, Short press' \ll ' to Previous station, short press Encoder to Play/Pause, and Rotary encoder to control volume.

6.Charge for speaker

Connect Type-C cable with adapter to charge the Bluetooth speakers. Some mobile phones, such as Apple and Xiaomi, can directly check the battery level.

Warning

* Please use charger with safety certification or regular manufacures .
*Do not charge in your pocket,parcels,flammable debris or in a damp,high temperature environment.

* Use the standard Tpye C provieded by manufacturer to charge

7. Mobile phone wireless charge function

Warm reminder:To charge your phone using the wireless charging function and USB-A/C output, you need to connect a power adapter that supports the QC3.0 protocol and 35W or above

Support output USB-A/C, and output 5V, 1.5A (max)

8.Reset

If the speaker system fails and cannot be turned on or off, press and hold the ON/OFF button for 10 seconds to reset

9. Specifications:

Technical Specification:

Bluetooth Version:V5.3 Bluetooth Profiles:A2DP, AVRCP, HFP, HSP Bluetooth Range:Over 10 meters ISM: 2.402-2.480GHz

Battery

Battery:3.7V==2000mAh, 7. 4 Wh Play time:10 hours(middle volvme) Charge Current:500mA Charge time:about 5 hours

Speaker

Speaker:4Ω φ45mm Speaker Power:5W*2 Fake horn:90x50mm x1

Others

Card port :Micro SD support 32G
Clock Mode Power Consumption:30 mA<I<160 mA; 0.1 W<P<0.6 W
Power consumption when shutdown:<50uA
Speaker maximum power consumption:12 W(at 1KHz)
Adaptor:Type C port,Power≥35W(support QC3.0).
USB port output:DC5V,1.5A(Max)
Size:180mm * 110mm * 84mm

Wireless charge

Weight:about 860g

Adaptor:Type-C port, power>35W(QC3.0)
Output power:15 W Max
Transmission distance:5 mm Max

Materials: ABS, PC+ABS, PC, Silica gel

How to place your phone:Lay flat for charging

Foreign object recognition: Identify mobile phones with wireless charging function, and report error messages for metal foreign objects similar in size to mobile phones

10.Trouble Shooting:

FAQ	Solution			
Fail to connected	1.If fail to find model name or connect with speaker, please make sure the speaker in pairing mode. 2.Please re-open the Bluetooth function on your mobile/computer if long time fail to connect. 3.Please close other Bluetooth devices to avoid searching problems. 4. Please enter "0000" (4 zeros) if password needed.			
No sound when play music	1.Please adjust your phone if in minimum volume status 2.Please check the speaker if in pause status.			
Speaker stuttering when playing music	1.Check if the range are exceed or there is an obstacle between the speaker and the connected devices. 2.Check phone if no enough storage, please restart your phone.			
Can not turn ON No power, please charge and then try again.				
Wireless charging cannot charge	The wireless charging induction area of the phone is not aligned with the charging area The phone case may be isolated, remove it and try again			

11. Package content

Bluetooth Speaker x1 User Manual x1



Processing of electric and electronic equipment at the end of their service life (applicable in member countries of the European Union and other European countries operating a selective waste collection system).

This symbol, affixed to the product or its packaging, indicates that the product must not be processed with household waste. It must be brought to an electric and electronic waste collection point for recycling and disposal. By ensuring the appropriate disposal of this product you also help in preventing potentially negative consequences for the environment and human health. The recycling of materials helps preserve our natural resources. For further information regarding the recycling of this product, please contact your municipality, local waste disposal centre or the store where the product was purchased.

FCC Warning

1.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.

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

2.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.

3.FCC RF exposure statement: (BT)

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

4.FCC RF exposure statement:(WPT)

The equipment complies with FCC radiation

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

