
ALARM CLOCK SPEAKER

Manual

First, product features

1: the ABS + plastic net design

2: LED digital tube screen display, with a clock, alarm clock, temperature display

3: support Bluetooth A2DP protocol music playback, built-in microphone to answer, hang up the phone.

4: 3.5mm audio input interface, can connect to other audio preparation

5: 3 USB+5V power output, you can charge for mobile phones, tablet PCs and other digital products

6: supports Qi wireless charging and FM

Two, specification parameters

1: Bluetooth version Bluetooth V3.0

2: Bluetooth mode: A2DP, AVRCP, HFP, HSP

3: Bluetooth distance: 10M

4: rated frequency 3W*2, SNR = 75DB; frequency response: 60HZ ~ 18KHZ; distortion is less than or equal to 0.5%

5: wireless charging power rating: 5V*1A=5W

6: external power supply 5V/3A

Three, operation instructions

1: time settings (set in standby)

A: short press the mode setting key, hour by hour digital flash / + button to adjust the mode setting, then press the button, digital flashing minutes, press / + button to adjust the minutes according to the clock, finally set key or 15 seconds automatically exit time

settings, the LED screen displays the current setting time.

B: long press the OK settings key, and convert in 12/24 hour format

2: alarm clock function

A: set the alarm clock (double alarm clock)

1, short press ALARM keys, alarm clock 1 Indicator Flashing, right above the Alarm1 hour by hour digital flash / + button to adjust, then press ALARM, right above the number of minutes by flashing / + button to adjust the minutes, set the alarm time and then press ALARM, right above the Alarm1 buzz indicator flashes, press / + button select alarm sound BUZZ or FM (off memory radio). 2, short press ALARM keys, alarm clock 2 Indicator Flashing, right above the Alarm2 hour by hour digital flash / + button to adjust, then press ALARM, right above the number of minutes by flashing / + button to adjust the minutes, set the alarm time and then press ALARM, right above the Alarm2 buzz indicator flashes at / + select the alarm sound and BUZZ or FM (off memory radio).

B turn off the alarm clock

Press the SNOOZE settings button, and the ALARM1 indicator on the lower right is flashing, and then press the ALARM button again to turn off the alarm clock 1 function. Press the SNOOZE settings button again, and the ALARM2 indicator on the lower right is flashing, and then press the ALARM button to turn off the alarm clock 2. The alarm clock 1 and the alarm clock 2 are extinguished.

C turn on the alarm clock

Press the SNOOZE settings button, and the ALARM1 indicator on the lower right is flashing, and then press the ALARM button again to turn on the alarm clock 1 function. Press the SNOOZE settings button again, the ALARM2 indicator on the lower right is

flashing, and then press the ALARM button to turn on the alarm clock 2. The alarm clock 1 and the alarm clock 2 indicate Fu Changliang.

D mode function

The alarm clock rang, according to SNOOZE, snooze for 9 minutes, right below the alarm indicator display one second flash, press SNOOZE to cancel the snooze function.

E turn off the alarm clock after the alarm

After the alarm clock goes off, press the ALARM button or any button to turn off the alarm clock.

3: temperature display settings

Fahrenheit or Celsius temperature, at the same time according to the conversion / + key.

4: 3.5mm audio input

Long press mode / boot key, enter Bluetooth mode, and then click again, enter the FM radio mode, and then click "AUX" mode.

5: Bluetooth function

Long press mode / power button to enter Bluetooth status, the Bluetooth indicator on display is slow, open Bluetooth device Bluetooth function, and then search the device in the Bluetooth menu. After the first boot, you can match it at this time. The screen BT blinks. When the "TB-BTS30" appears on the list of devices on the Bluetooth device, select "TB-BTS30". After the pairing is successful, the display screen is "BT" long. At this point, speakers can play music. Short press OK phone key, can pause play music, answer the phone, hang up the phone.

7:FM radio function

Long press mode / boot key, enter Bluetooth mode, and then press briefly to enter the FM radio mode. Long press the OK key to automatically search FM high low-end radio,

received FM band radio after the screen will display "P:01", said "the automatic search of the radio serial number, when all stations are searching after storage, the first storage station will automatically play, press the keys stored in the FM / + radio.

8: supports NFC

If your device supports NFC, turn on the NFC function and touch the NFC on the machine with the NFC part of the device. The speakers will automatically connect to your device.

10: USB DC5V output function

3USB +5V power output, you can charge for mobile phones, tablet PCs and other digital products.

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.

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.

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