

# Bluetooth Alarm Clock Speaker K9

Quick start guide

#### TIPS/IMPORTANT:

All safety and operation instructions should be read thoroughly before proceeding and please keep the handbook for future reference.

## 1. Product features



Wireless Bluetooth player hands-free call, which meets with the latest bluetooth 4.2+ED standards.



Dual(1.1A+2.1A)USB output, support U Disk play and recharging.



TF card play, Support multiple music format



Digital FM radio Frequency 87.0-108.0mHz



3.5mm stereo line-in cable for playing other andio devices



LED display Accurate clock 12h/24h set



Dual alarm and choose to wake up to usb, Tf, fm&crbt



Hige-end quality remote control

## 2. Package configurations

( Please check the accessorise included in this package after purchasing )

## 2-1 Packing configuration

① K9 Main Unit 1pcs ② Charging line 1pcs

③ 3.5mm audio line 1pcs ④ User manual 1pcs

## 2-2 Specification

Bluetooth version RDA Bluetooth 4.2

Output power 2x5W(distortion<1%)</li>

Frequency response 75Hz-20KHz

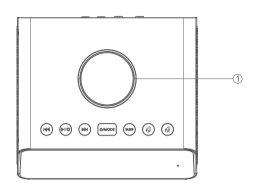
∘ S/N ratio >65dB

Power supplyDC IN 5V

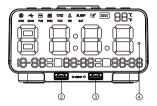
Product weight 0.63 kg

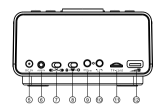
∘ Product size (L)137x(W)125x(H)79mm

## 3. Controls and connections



Ø/MODE	Power ON/OFF button, Mode selection
(44)	Skip Backwards last Song
(P)	Play/Pause, Answer the phone and Hang up
(1)	Skip Forwards next Song
SLEEP	SNOOZE 90-75-60-45-30-15-00 Minute
<b>@</b>	Time Setting of Alarm1
@	Time Setting of Alarm2
1	ROTARY BUTTON





2	USB port 1.1A charging and music player
3	Charging for samrt devices
4	Bluetooth voice call
5	DC 5V Power Input
6	AUX IN Jack
7	OFF/ON
8	Time Seting Switch
9	12H/24H Switch
10	Temperature Switch(°C/°F)
(11)	TF Card Slot
12	Alarm volume adjustment knob



1	( Power(ON/OFF)
2	
3	→ Volume up
4	Prev track
(5)	Next track
6	Play/Pause
7	OVolume down
8	Activate the sleep funtion
9	Adjust the brighteness of the backlit LED
10	Stop alarm for 9-minute snooze
11)	Alarm 1 seting
12	Alarm 2 seting

## 6. Functional poeration and setting

#### 6-1 Power ON/OFF setting

Press on the unit to enter standby, then press once enter mode conversion function, press on the unit for three seconds to power off.

#### 6-2 Play mode selection

Press on the unit to swtich among the modes, the modes of Bluetooth / USB / TF/ FM / AUX .

## 6-3 Time setting

Slide TIME SETTING SWITCH to the time setting mode the time on the LED display begins to flash, turn the top Rotary Button to select current time, then press once on the LED display begins to flash, turn the top Rotary Button to flash, turn the top Rotary Button to select current year. Press again on the LED display begins to flash, turn the top Rotary Button to flash, turn the top Rotary Button to select current Month / day. Last slide TIME SETTING SWITCH into lock mode

#### 6-4 Alarm settings

To turn off alarm, press the ⓐ for 3 seconds long, to cancel the alarm setting. Volume setting, when the alarm sounds, the sound will become louder gradually, and reach the loudest. the user can adjust the maximum sound through volume control **————** ②.

Snooze function, tap rotary button when the alarm sounds, the alarm will activate again in 9 minutes.

Automatically cancel alarm, the alarm will sound for 30 minuters if no button is pressed, after 30 minuters, the alarm will be cancelled automatically.

#### 6-5 12H/24H Switch

Use the 12H/24H switch obehind the unit to select 12 hour or 24 hour display.

#### 6-6 Thermometer

Use temperature switch  $\bigcirc$  to switch between celsius and fahrenheit display. (The alarm2 settings is the same as alarm1.)

#### 6-7 Play Music from Mobile via Bluetooth

Press on the unit to enter bluetooth mode, open mobile phone bluetooth search, you can search to the unit (the unit name:K9).

Press (4) (5) to control prev track/next track/play-pause.

Turn the top Rotary Button to increase or decrease the volume.

When a phone call is coming, perss 📵 to answer the phone.

Press 🗝 to hang up whenhaving a phone call.

Press  $\bigcirc$  for 3 seconds to force bluetooth off, once again enter pairing.

#### 6-8 USB playing music function

Press on the unit to enter USB mode, insert the U disk into play music.

#### 6-9 TF-card playing music function

Press on the unit to enter TF mode, insert the TF-card into play music.

#### 6-10 FM Radio play

Press on the unit to enter FM mode, press and hold scan to auto scan radio station and store the scanned stations accordingly. The frequecy starts from 87.5MHz-108.0MHz and skips at every 0.1 MHz in scanning process. Once catching a station, it stops a second and store it, then continues the auto-scanning. when it scans from 87.5MHz to 108.0MHz or stores 30 stations, it will stop scan antomactically. Press (4) or (5) to select the station.

#### 6-11 Play Music from aux jack

Press on the unit to enter AUX mode, pug in the 3.5mm audio cable into the AUX IN jack. play music now.

#### 6-12 SLEEP Function under on mode

Press "SLEEP" to set timing shutdown time 90 75 60 45 30 15 OFF. Choose the time, it will store it automatically in 3 seconds and exit the setting. to see the remaining sleep time, press "SLEEP"

#### 6-13 Lithium battery charging

Built in rechargeable battery that supports mobile charging and playback, When to charge the battery, [IIII] icon blinks hint.

## **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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

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