



Alarm Clock Radio Speaker System

Made for Pod iPhone



Content

1. Product Features······1
2. What is included······1
3. Specification ·····2
4. Diagram of the LCD Display & the Buttons
5. Operating and Instruction······6
5.1 Power ON6
5.2 Clock Time Setting······6
5.3 Alarm Time Setting······6
5.4 Alarm Function······7
6. Sleep Function·····8
7. NFC Function8
8. USB Playing Mode·····8
9. FM Radio·····8
10. AUX IN Playing Mode·····9
11. Phone Playing Mode·····9
12. Bluetooth Playing Mode·····9
13. Clock Backup Battery·····9

1. Product Features

- Stereo sound
- Playing music and charging by Apple Lightning connector, compatible with iPhone6/iPhone5
- USB socket for charging and playing iPhone6/iPhone5/iPhone4/USB
- 3.5mm AUX IN
- Built in Bluetooth, playing music without wire connections, and with hands-free function.
- FM radio with 25 stations storage
- Alarm clock, sync the unit time automatically with iPhone when you dock iPhone.
- Dual alarm
- Snooze function
- Sleep function
- Remote control (included)

2. What is included

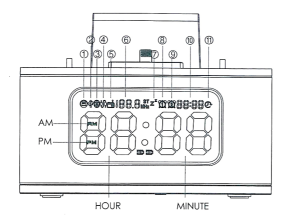
Open S1's box, and you will find

S1 body unit	1 PC
Power adaptor	1 PC
User manual	1 PC
Audio cable	1 PC

3. Specification

- Unit driver:2xφ51mm(2.0 inches)
- Bluetooth range: 10 meters
- Power adaptor: 100V-240V AC 50/60Hz DC 5V 3A
- FM frequency: 87.5-108MHz
- Response frequency: 70Hz--20KHz
- S/N ratio: >70dB
- Distortion rate: <1%
- Output power: 2x3W
- Max output power: RMS 24W
- Current consumption on standby mode: < 0.8W
- Product net weight: 0.69kg
- Product dimension: 138x138x100mm

4. Diagram of the LCD Display & the Buttons



- ①Docking Mode ② USB
- ③ Bluetooth
- 4 AUX
- ⑤ FM Radio 7) SNOOZE
- **6** FM Frequency Alarm 1
- (1) Alarm Time
- ① Sleep

TIME

(3) (4) (5) (6) (7) (8)

(12)

- **@USB Jack**
- (1) Time Setting
- **3AUX IN Jack** (5) Volume down
- **6** Volume up
- 17 FM Antenna
- **®DC 5V Power Input**



Button	Function
ψ	Power ON/OFF
ï	Sleep time 90-80-70-60-50-40-30-20-10-OFF Minute can be choosed
MODE	Mode selection: iPhone5/Bluetooth/USB/FM/AUX; Alarm time setting
	Turn Alarm 1 on; Alarm time setting
	Turn Alarm 2 on, Alarm time setting
	Volume down/ Adjusting Alarm Time
K	Fast backward to last song; To last FM station
>1 A2	Play/Pause under iPhone/USB mode; Play/pause/answer calling/hang-up calling
	under Bluetooth mode; Long press to auto-scan and storage under FM mode
>>	Fast forward to next song; To next FM station
+	Volume up/ Adjusting Alarm Time
z ^{z'} -\docume{\documents}'-	Snooze function; LCD brightness adjustment
₽ ™	NFC touth area

Button Function on the remote controller



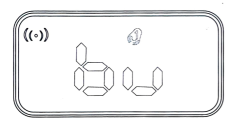
Button	Function on the remote controller
(4)	Power on/off
SOURCE	Mode selection/ Alarm ring source slection
SET	Time setting
SLEEP	Sleep time setting
<u>-</u> \$⁄-	4 levels of LCD screen brightness can be chosen.
(K)	fast backward to last song; To last station under FM
	radio mode; Adjusting Time
(kK)	fast forward to next song; To next station under FM
	radio mode; Adjusting Time
(E)	Play/Pause
(1)	Alarm 1 setting
(4)	Alarm 2 setting
TUN+	scan the station by hands; Long press to auto-scan.
TUN-	scan the station by hands; Long press to auto-scan.
VOL+	Volume up
VOL-	Volume down
SNOOZE	Snooze
SCAN	Auto-scan FM station
MUTE	Muse

- 5. Setting and Operation
- 5.1 Power On

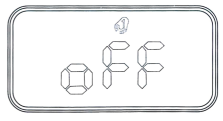
5.2 Clock Time Setting (Sync clock time in 3 seconds automatically with iPhone time when you dock iPhone into the unit)
Under any mode, press TIME button once to set time, you can change the display from 12H to 24H by pressing "+" or "-". Press TIME button again, HOUR figure starts to flash, press "+" or "-" to adjust, press TIME button to confirm HOUR and MINUTE figure starts to flash, press "+" or "-" to adjust. Press TIME button to confirm, or the setting will be stored automatically in 10 seconds.

5.3 Alarm Time Setting

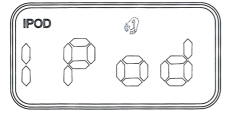
Under any mode, short press ♠, LCD screen will appear ♠ icon and enter alarm time setting. To choose alarm ring source firstly, keep press ♠ button, LCD screen displays OFF→IPOD→FM→BUZZ (as the display below), OFF means alarm function turns off. Press set/mode button to enter alarm time setting, HOUR figure starts to flash, press "+" or "-" to adjust, press set/mode button to confirm; MINUTE figure starts to flash, press "+" or "-" to adjust, press set /mode Button to confirm, or the setting will be stored automaticaly in 5 seconds.



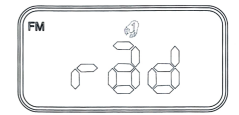
Alarm ring source is Buzzer



Alarm function is off



Alarm ring source is iPhone/iPod Remark: it will switch to Buzz when you remove iPhone



Alarm ring source is FM Radio Remark: it will ring the last station you heard last time

5.4 Alarm Function

- 1) After alarm 1 rings, **4** on LCD screen will flash. Alarm ring volume will start from small to big slowly. Short press SNOOZE button to turn Snooze function on, SNOOZE icon will appear on LCD screen. After 9 minutes, alarm will ring again. The longest time to keep alarm ringing for 30 minutes(including Snooze time)
- 2) To turn alarm off by pressing of or **a** or **a**. Alarm 1 is temporary and only ring once time.
- 3)The setting way of Alarm 2 is same as Alarm 1, Alarm 2 rings every day. To turn Alarm 2 off by selecting OFF mode.

6. Sleep Function

When the unit is on, short press SLEEP button to set auto-power off time $(90\rightarrow80\rightarrow70\rightarrow60\rightarrow50\rightarrow40\rightarrow30\rightarrow20\rightarrow10\rightarrow\text{OFF})$. It will auto-store the setting in 3 seconds after setting and turn back to the previous status. To see the remaining sleep time, press "SLEEP".

7.NFC Touch Area

Speaker will enter pairing mode automatically and \$\exists \text{symbol will} flash. Pair your device. NFC enabled devices can tap to pair on the touch area. Use Pin"0000" if prompted. More Audio Eclipse will autopair to the last device when Bluetooth is turned on.

8. USB Playing Mode

Turn on the unit, press MODE button to choose USB playing mode, the icon USB1 will display on the LCD screen, press to play; Press to last song and long press to fast backward; press to next song and long press to fast forward. Remark: USB socket supports some Android system devices, Apple system devices.

9. FM Radio

Turn on the unit, switch to FM Radio mode, LCD screen display FM icon. Long press to auto-scan and store the scanned the stations accordingly. The frequency starts from 87.5-108MHz. 25 stations can be stored. Press or so to select scanned station.

You can also scan the station by pressing TUN+/TUN- in remote controller; Long press to auto-scan.

10. AUX IN Playing Mode

Press Mode button to choose AUX IN mode, AUX icon will appear on the LCD screen. Playing music by put the 3.5mm cable into AUX IN jack.

11. iPhone/iPod Playing Mode

The initial mode is iPhone/iPod playing mode in first time use or press button to select it. Press to play or pause; Press button to last song and long press to fast backward; Press to next song and long press to fast forward.

12. Bluetooth Playing Mode

- 1) Press to select Bluetooth mode, \$\sigma\$ icon on LCD screen flashes.

 After succeed in paring, \$\sigma\$ icon stop flashing and keep on all the time.
- 2) Turn Bluetooth function in your cellphone, and search the devices.
- 3) Search the pair name "More Audio Eclipse" (no code is needed).
- 4) After a sound of "DU", the unit is connected with your iPhone. (After successful pairing, press MODE button to switch to other modes, Bluetooth function will off)
- 5) Press do answer the calling
- 6) Press again to hang-up the calling.
- 7) Press ke to play music, press again to pause.

13. Clock Backup Battery

Included 3V cell button battery to memorize the clock time when no power supply. It does support LCD displaying.

Safety Information

IMPORTANT:

Please read all safety instructions before proceeding. The answers to most set up and performance questions can be found in this manual. If you have any further questions about the operation or use of this product, please contact our customer service team for assistance before returning it to the place of purchase.

IMPORTANT SAFETY INSTRUCTIONS

- 1. All safety and operation instructions should be read thoroughly before attempting to operate this unit.
- 2. Please keep this handbook for future reference.
- 3. All warnings on this unit and in the operating instructions should be adhere to.
- 4. All operating and use instructions should be followed.
- 5. To prevent the risk of electric shock, do not remove the cover or back. Please refer all serving to qualified service personnel.

- 6. Do not expose the unit to liquid or solvent.
- 7. Do not expose the unit to temperature or humidity extremes, direct sunlight, excessive dust, or vibrations.
- 8. Place the unit on a stable surface. Do not drop, apply excessive force to the controls, or put heavy objects on top of it.
- 9. If cleaning is required, use a soft dry cloth. If necessary, please use a damp cloth without solvent.
- 10. Please do not place the unit near a fluorescent or neon light.
- 11. Although the unit are magnetically shielded, please keep the magnetic memory medium (eg: disks or tapes) at least four inches away from the unit to avoid data loss.
- 12. WARNING: To reduce the risk of fire or electric shock, do not expose the unit to rain or moisture.
- 13. Use only this approved power supply, otherwise it may cause danger.
- 14. Only use attachments/accessories specified by the manufacturer.