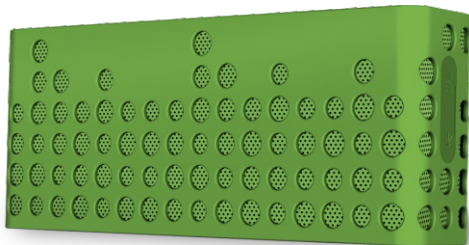


索爱®

无线·智能·品质生活
Wireless Intelligent Quality life



S-36



使用说明书
operating instruction

【Music play】

After a TF card is inserted into the device, music files saved in the card can be played automatically, and audio formats of MP3, WMA, WAV, APE and FLAC are supported.

【Voice prompt function】

When the user starts the device, or Bluetooth is connected, or it is shifted between modes, or volume is adjusted to maximum or minimum, there will be corresponding voice prompts in the device.

【Data transmission function】

In power-off state, after connecting Micro USB data cable to USB port of the computer, the user can read the data in the inserted TF card, and perform normal operations such as copy, deletion and move.

【Bluetooth function】

Bluetooth music mode supports stereo audio transmission function.

Bluetooth call is supported, echo is eliminated, and communication is clear.

【AUX function】

In power-on state, insert AUX audio cable, and press M key to switch to AUX mode, and PC/MP3/MP4/PSP digital devices are supported.

【FM function】

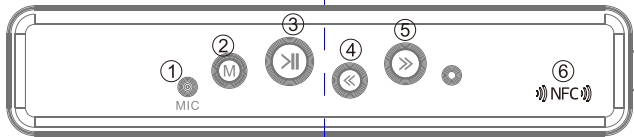
With built-in FM radio modular, after AUX cable is inserted as an antenna, it can search for channels and save them automatically.

【NFC function】

With NFC technology and built-in NFC chip, it supports connecting to the mobile phone and Tablet PC with NFC function. Pair rapidly with just a touch.

【APP connection and control of Android device】

After installing APK software of SOAIY player into the device with a mobile phone or tablet PC of Android system 2.33 or above, it can be operated through the software interface. SOAIY APK software can be downloaded from its official website: www.soaiyaudio.com.



① MIC hole or communication hole

② Mode switch key

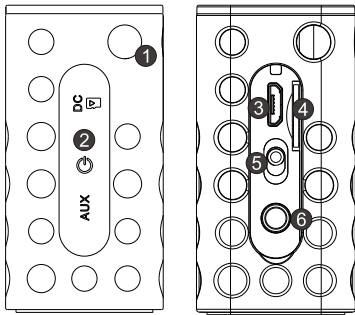
③ Key to answer/ hang up calls with
Bluetooth Pause/start playing music

④ Press to play previous title and hold
on to decrease volume

⑤ Press to play next title and hold on
to increase volume

⑥ NFC sensing area

Diagram of interfaces at lateral side



- ① String hole
- ② Dust-proof cork
- ③ Micro 5P charging port
- ④ TF card slot
- ⑤ Power switch
- ⑥ Aux audio input

1、Power on-off operation

Push power switch upward (as shown in Fig. 1) and the device will be turned on, and push it downward, the device will be turned off.



Fig.1

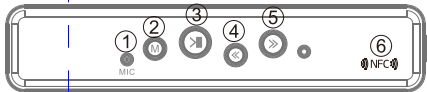


Fig.2

2、Operation in MP3 mode

In power-on state, after a TF card is inserted into the device, it will enter MP3 mode with a voice prompt automatically, or in other modes, press M key to switch to MP3 mode. After the device enters MP3 mode, it will play music files saved in TF card automatically.

Press Key④ to shift to previous title, and press Key⑤ to shift to next title (as shown in Fig.2)

Hold on Key④ to decrease volume and hold on Key⑤ to increase volume.

Press Key③ to pause/start playing music, and it can be switched.

Press Key③ to play single title/all titles in a circulating way, and it can be switched.

3、Operation of radio mode

In Mp3 mode, press M Key to enter radio mode.

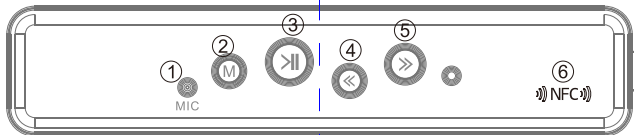


Fig.3

First, link AUX audio cable as the radio antenna.

Hold on Key③ to search for radio channel information automatically and save radio channels automatically (as shown in Fig. 3)

Press Key③ Mute/Disable Mute, and it can be switched.

Press Key④ to shift to previous channel and press Key⑤ to shift to next channel.

Hold on Key④ to decrease volume and hold on Key⑤ to increase volume.

4、Operation of Bluetooth mode

After power is on, the device will enter Bluetooth mode, which is accompanied with a voice prompt of “Pairing Bluetooth”, and the indicator flickers in red and in blue alternatively. After Bluetooth is connected successfully, there will be a prompt voice, and the indicator will turn blue (if you are prompted to enter the password, the default password is 0000).

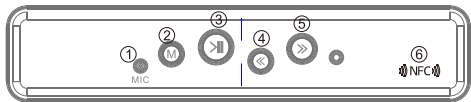


Fig. 4

1. Bluetooth call: When Bluetooth of the device is connected, when a call is coming, press Key③ to answer it and hold on it to refuse it. When the call is put through, press Key③ to hang it on, and hold on Key④or⑤to adjust volume.
2. Bluetooth play: When Bluetooth is connected successfully, turn on the music player in the mobile phone or tablet PC, music from sourced device will be played in the device (output volume can be adjusted with the volume key in the mobile phone or tablet PC).
3. Hibernation and wake-up of Bluetooth: When the device is in Bluetooth pairing mode, and no mobile phone is paired within 3 minutes, the device will be in a Bluetooth hibernating state. Hold on Key⑤ to wake it up and it will enter Bluetooth pairing state automatically (as shown in Fig. 4).

5、NFC pairing operation

In Bluetooth mode, enable NFC function of the mobile phone or tablet PC, place it close to NFC sensing area, there will be a promoting voice, and the mobile phone or tablet PC will be prompted to be connected or not. Click “OK” to pair, and place it close to NFC sensing area again to disconnect Bluetooth (after NFC is connected successfully for the first time, connection of Bluetooth will be enabled automatically next time).

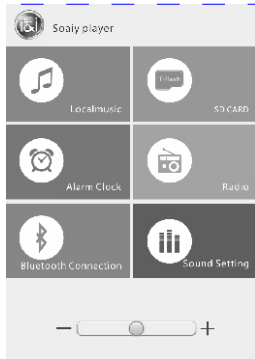
6、Charging of the device and cautions

Connect Micro 5P USB data cable to 5V charger or USB port of the computer to charge the device. In charging state, the indicator will be normally on. After charging is completed, Power on, the red indicator will be off and the blue one will be normally on. To extend service life of the device's battery, After charging is completed, Power on, the blue one will be normally on the charging is completed, and do not charge it in use. Charging time is about 4 hours.

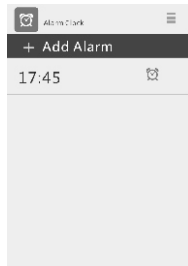
After installing APK software of SOAIY player into it with a mobile phone or tablet PC of Android system 2.33or above, it can be operated through the software interface. APK software of the SOAIY player can be downloaded from its official website: www.soaiyaudio.com.

APP main interface: It mainly includes 6 functions for choices as follows: local music, music in TF card, alarm clock, FM radio, Bluetooth connection and sound effect setting.

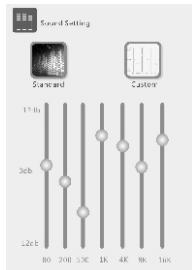
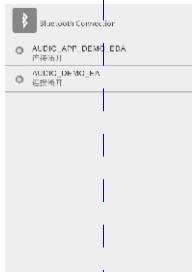
Sweep the surface beneath the two-dimensional code download mobile phone APP



1. Local music. Music in the mobile phone can be played, and audio formats of MP3, WMA, WAV, APE and FLAC are supported;
2. Music in TF card. Music in TF card in the device can be played, and audio formats of MP3, WMA, WAV, APE and FLAC are supported;
3. Alarm clock. Different alarm clocks can be set according to your timetable;



4. FM radio. FM radio of 87.00MHz~108MHz, and radio channels can be added and collected;
5. Bluetooth connection. Bluetooth can be scanned and you can choose device you want;
6. Sound effect setting. Two sound effect setting can be chosen: Standard or custom;



Output power: 3W	Distortion: 0.3%
FR range: 80Hz~20KHz	Specification of battery: 18650 lithium battery/3.7V
Sensitivity: 600mV \pm 50mV	Working voltage: USB/DC 5V
Impedance: 4 Ω	Dimensions: 135*54.5 *28 mm
SNR: \geq 70dB	Net weight: 192 \pm 5 g

索爱®

Accessories

AUX audio cable 1	Product compliance certificate 1
Micro USB 5P data cable 1	User's manual/warranty card 1
String 1	

FCC Information and Copyright

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.

15.19 Labelling requirements.

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.

FCC 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.

制造商：深圳市索爱无线互联科技有限公司

工厂地址：深圳市宝安区西乡街道富华社区

航城工业区富鑫林工业园D栋4楼

服务热线（8:30-17:30，法定节假日除外）4000-421-588

更多产品信息请访问公司网站：www.soaiyaudio.com

执行标准:

GB8898-2011 GB13837-2003;GB17625.1-2003

