



Model Name : MusicFly i Select SoundFly i

Safty precautions

- 1. This product should be used only for 12V cigarette lighter socket power.
 2. Do not start your car being part as SourdPy into the cigarette lighter socket.
 2. Do not start your car being part as SourdPy into the cigarette lighter socket.
 3. Despite the device while the car is stopped be used the car socket.
 4. Do not sepace it to direct samshime, prefer last.
 6. Do not sallegate the socket to service respect of deploying from high position.
 7. Keep the device savely from any liquids.
 8. We are not regorded but the dampine caused by missasing and repairing.
- We are not respirators on the device or battery replacement.

 Pause SoundFly i when you stop the car or disconnect portable hard disk to avoid damage to SoundFly i or hard disk.

C€0678 ①

Manufacturer: RuiHua Electronics Factory Address: XianXiXin Industry, ShaTou, ChangAn Town, DongGuan City, GuangDong Province, China.

Specifications

Product Dimension	63 * 31 * 18mm	
Weight of the product	50g	
Frequency range	87.6 ~ 107.9MHz	
Input power	12V	
Output power	Conformity with FCC, CE, KCC	
Modulation	FM(F3E)	
USB Rated output power	5V 500mA	

Gaon

Package Content

Main Unit / Stereo cable / Additional fuse / User manual / Connector for iPod

Getting Started -1

When you use SoundFly i with iPod & iPhone.

SoundFly i lets you listen to your portable audio devices such as iPod, MP3 player, CD player, portable DVD player & iPhone throug, any FM radio speaker.

- any FM radio speaker. I Every Time you got SoundFly it is cagarette lighter jack, you must turn on it by pressing power button. And if you want to play muste, you have to press "Pally button after turning on SoundFly by pressing the Meutin-owner button for advo-2 seconds." I no audio signal is detected for 60 seconds, RF signal is turned off authernatically.

 Oldected audio signal, you press Paly button to turn on RF transmittion.
- Turn on the radio and find a frequency that is not being used for broadcasting Match the frequency of SoundFly i to your radio using upidown button.
- Connect your iPod to SoundFly i by using the connector, then iPod is autom tically turned on and SoundFly i starts playing music from iPod.





- 4. Connect a portable audio device/music player to SoundFly i with stereo cab

Functions of Remote control -2

[Selecting PLAY MODE]



If you press button, then SoundFly i start searching FM band ranging fro 87.8 MHz up to 107.9MHz to finds out 4 clearest frequencies. After it selects 4 clearest frequencies and store them automatically in 4 sepe-menory address.

[SINGLE SCAN]

* If you press button, then SoundFly i detects the best signal automatically Auto follow-up: Once SoundFly i finds out the best signal by SIGNLE SCAN, then Car radio automatically follows up and set the same frequency.

[Move to previous / next song]

* Press @ button to move previous song.
* Press @ button to move next song.

* Press button to rewind as twice, quintuple and decuple.

* Press button to play forward as 2×, 5×, 10×.

* Press 😝 / 🚳 button, frequency is moved to forward / back at 0.1MHz intervals





SOOK AP (B) Repeating the section between A and B

[Detail operations]

emote control after remove the protection sticker.

[Power on / off] * Press button, you can power on and off SoundFly i .

Functions and Description -1

[Basic operation]

Button	Press with clicking	Press & hold for about 2 sec.
►II	Play & Pause	Display frequency & playing time
**	Plays previous song	Moves to previous ALBUM
10-	Plays next song	Moves to next ALBUM
MEM/SCAN	Using stored frequency	Smart Scan
MEM/SCAN + >> ≪	Storing frequency	-
MENU/POWER	-	Stand by mode (power on/off)
MENU/POWER + >> ≪	Moves to previous / next frequency (intervals of 0.1MHz)	Moves to previous / next frequency (intervals of 1MHz)

Press MENUPOWER button.
 Select frequency with ← , ⇒ buttons.
 Press MENUPOWER button once again.

[Selecting the track and playback]

- Press ►I button, when you want to play or pause.
 Move to previous or next song clicking ←I, → buttons, while music is palying
 Move to previous or next Album by pressing & hotding ←I, → buttons for about 2 seconds while music is playing

Functions and Description -2

[Changing display mode]

Press & hold NI button for about 2 seconds while music is playing, display mode is changed into 2 types as below.





[Moving to previous/next ALBUM] Press & hold ←, → button for about 2 seconds, it ALBUM.

[Storing frequencies]

- Select the frequency you want by pressing. MENUPOWER button 8, 44, 14 butter Press MENUSCAN button, then (-) is displayed on LCD as below. Press 4(-) button, and select the desired memory address. Press MENUSCAN button to set the frequency, you can store up to 4 frequencies.





[Use of stored frequencies]

1. Press MEMSCAN button.

2. Press MEMSCAN button again repeatedly until the memory address that yowant is displayed.

3. Stop pressing the MEMSCAN button, then it moves to selected frequency.

Functions and Description -3

[iPod & iPhone Charging function]

* SoundFly i can charge iPod & iPhone so that you can keep using your ipod & iPhone and It let you keep enjoying listening to music as much as you want.

[RDS Display]

* RDS stands for Radio Data System, it can display song information or musician's name on the car stereo screen through ID3 tag of MP3 files

* Be noted that once you connect your ipod or iphone to SoundFly i to listen to music, you're not able to adjust volume through your iPod & iphone. The volume is set at a defuit level by itself. You can adjust volume by using your car radio volume up/down.

[AUTO SCAN function]

* SoundFly i has Auto scan & Auto follow-up function. SoundFly i detects the best signal and store them automatically You do not need to match the frequency manually.

Functions of Remote control -3

[Quick move to stored frequency]
* Press button to move directly to stored frequency, and you can select

* You can use this feature in case the playing time is long such as lecture file & language file. Before you shut the device off, press button to memorize the point of time. When you turn the device on again, the device plays from the point you memorized.

Tips for convenient use of SoundFly i

- * When you press MENUPOWER, it stops playing music and SoundFly i is on stand by mode. Press MENUPOWER one more time, it starts playing music ag

FCC Information

is device complies with Part 15 of the PCC Results. Operation is subject to the average one conditions:

(1) This Device may not cause hamful interface, and

(2) This device must accept any interference received, including interference that may cause underlied operation.

Nate: The explorent has been besid and fund to comply with the lasts, for CASAS is digital cover, pursuant to that it of PCR blass. These them are despited to provide reprovide protein conjust harmful manual properties. The provide provide provide protein and the sales frequency engine of 1 ort standard and one 3 accordance with the instruction, see any first the provided p

Antenna shall be mounted in such a manner to minimize the potential for human contact during normal operation. The antenna should not be contacted during operation to avoid the possibility of exceeding the FCC radio frequency exposure limit.