Please read this manual carefully before using





User Manual

Safty precautions

- 1. This product should be used only for 120 cigarettle lighter socket power.

 2. Do not start your car being put a sound-ly SD into the cigarettle lighter socket because the face could be burnt cost.

 3. Operation the device while the car's stopped to avoid the car accident.

 3. Operation the devices while the car's stopped to avoid the car accident.

 3. Operation the devices while the car's stopped to avoid the car accident.

 3. Operation the devices while the car's stopped to avoid the car accident.

 3. Operation to several part of the car's continued to the car's car
- Specifications

Product Dimension	45* 54 * 69mm
Weight of the product	60g
Frequency range	88.1 ~ 107.9MHz
Input power	12V
Output power	Conformity with FCC
Modulation	FM(F3E)
USB Rated output power	5V 300mA

* Caution :This product can be used only for 12V cigarette lighter socket power

Package Content

Main Unit / stereo cable / additional fuse / user manual

Getting Started -1

When you use Sound-flyAux with portable audio devices, Sound-fly Aux lets you listen to your portable audio devices such as MP3 player, CD player, portable DVD player, or mobile phone through any FM radio speaker.

- Sound-flyAux is turned on automatically once you put Sound-fly into the car cigarette lighter socket.

- Set the volume to a reasonable level to get the best signal quality.
 Set the volume of audio device to medium level and control the delicate volume using radio volume.
- Sound-fly Aux should be connected with one sort of device out of SD card,
 USB memory and stereo cable.

Distinctive Feature of Sound-fly Aux

You can listen to music by not only FM frequency but also directly connecting Sound-fly Aux with sux societie in car by stereo cabile provided. You can see "MFUT & AUX OUT in the said of Sound-fly Aux out. If you want to listen to music by using FM frequency, please connect Sound-fly Aux with portable audio devices by sterior cable through IMPUT socket. or want direc connection with car, please connect Sound-fly Aux with aux socket in car by sterior cable through JAUX OUT socket.

FCC ID: UP4-GWT-T80

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 disigned to provide reasons protection against harmful interference in a residential install

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 users 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.
 Connec the equipment into an outlet on a circuit different from that to which the received is connected.
 Consult the dealer or an experienced radio/TV technician for help

Note: This unit was tested with shielded cables on the peripheral devices. Shielded cables must be used with the unit to insure compliance.

Functions and Description -3

[LCD Screen]

Sound-fly Aux can display the playing time, frequency, memory type, Artist Name, Song name and file & folder number played in LCD screen as below.





[Shuffle(Random) play / Repeat function]

Press & hold MENU/SHUFFLE button for about 2 seconds while musing playing, then firstly shuffle feature is activated, when you press this but again, it is changed in sequence of Shuffler-File repeat- Normal mode

- Storing frequencies & Use of stored frequencies)

 1. Select the frequency you want with MENU button 3 4()> button.

 2. Press MEIU button then select the location where the frequency is stored with 4()> button, and press MEIU button again.

 1. To select stand frequency, press MEIU button 2 times and select the frequency you select.

[Select equalizer mode]

You can select equalizer mode. You can control Bass & Treble mode from 0-5 level.

Press MENU button 3 times, you can see "BASS+00" on the display then you can control the level from 5-0-5 level using 4 b button.

Press MENU button 4 times, you can see "TREB+00" on the display then you can control the level from 5-0 -5 level using 4 b button.

Getting Started -2

When you use Sound-fly Aux with memory devices.

Sound-fly Aux lets you listen to sound files like MP3, WMA in memory devices such as USB storage, SD card through any FM radio speaker.

- Sound flyAuxis turned on automatically once you put Sound-fly into the car cigarette lighter socket.
 *Please select the mode between USB memory mode & SD card mode after the power is on.
- Turn on the radio and find a frequency that is not being used for broadcas Match the frequency of Sound-fly Aux to your radio using up/down button.
- 3. Plug USB storage, SD card or MMC card into the Sound-flyAux. Music files(MP3 & WMA file) stored in the memory devices are played automatically, Sound-fly Supports only MP3 and WMA file, the other types of files and the files locked by DRM are not played. (format type: FAT32)
- Using USB storage, SD card and MMC card
 Recognize up to 32GByte, 1999fites.
 Support directory loading up to 5-fevel depth, Max 99 directories. In this cas
 Sound-ByAux searches all directories in the storage.
- Using another type of memory card (CF memory stick)
 You need to connect special proper USB converter.

Using portable hard disk

- When you use portable hard disk, you need to divide the disk into under 32Gbyte and format it with FAT32, Sound-Ity Aux recognizes only the first drive under 32Gbyte so you need to store the files in the first drive.

4. Set the volume with the volume setting function of Sound-fly $A_{\rm LIX}$

Functions and Description -1



[Basic operation]		
Button	Press with clicking	Press & hold for about 2 sec.
M	Play & Pause	Book Mark
*	Plays previous track	Moves to previous directory
*	Plays next track	Moves to next directory
MENU/SHUFFLE	Changes frequency	Repeats the track
MENU + ₩	Moves to next frequency (intervals of 0.1MHz)	Moves to next frequency (intervals of 1MHz)
MENU×2 + ₩	Volume up & down	
MENU×3+ ₩	Select & change Bass	
MENU×4+ ₩	Selects & change treble	
MENU×5+ ₩	Change contrast	
NAVI/POWER	Navigate the file & folder	Power on & off
MEM/SD-USB	Stores frequency & sets the stored frequency	Change USB-SD card mode

Functions and Description -2

- [Setting the frequency]

 1. Press MENU/SHUFFLE button

 2. Select frequency with ∢ → buttons.

 3. Press MENU/SHUFFLE button once:
 [Volume setting]

- | Double dick MENUSHUFFLE button. 2. Set the volume with ◀, № button. (7 levels) 3. Press MENUSHUFFLE or № button. *This feature is available only when connecting [Selecting the track and playback]

- 1. Press ▶ button, when you want to play or pause.
 2. Move to previous or next track with clicking ♠()▶ buttons, while music is palying.
 3. Move to previous or next directory with pressing ♣ helding ♠()▶ buttons, for about 2 seconds white music is playing.

[Contrast Setting]

[Navigation Feature]

verviguturi i Feature j
Press NAVI button, you can see the file lists in currently played folder.
You can navigate the file lists by pressing ≰ , ★ buttons.
Then press the № button to play selected file.
In this process, if you want to navigate folder lists, press MEM button.
Then press MENU or № button to enter into file lists of selected folde





Functions of Remote control -1



[Detail operations]

- Please use the remote control after remove the protection sticker.

 * Press & button and choose the mode between SD card & USB mode.
- [Selecting navigation mode] Press NAVI button to navigate the folder & file stored in memory devices So that it is easier to find the file you want more quickly.

Functions of Remote control -2

[Shuffle & Repeat]
* Press SHUFFLE button, shuffle mode is activated. Press this button again to change in sequence of Shuffle mode-File repeat-Normal mode. [Folder shift]

*Press Distribution to move to previous folder, first song of the folder is played.

*Press Porbutton to move to next folder, first song of the folder is played. [Volume control] * Press VOL button, to volume up & down. [Move to previous / next song]
* Press I◀ button to move previous song.
* Press ► button to move next song.

[Fast forward & rewind]

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

* Press ▶ button to play forward as 2×, 5×, 10×, 20x, 40x, 60x.

Setting frequency]
**Press FREQA | FREQ♥ button, the frequency is moved to forward / back at 0.1 MHz interval or 0.1 MHz intervals.

[Quick move to stored frequency]
* Press mta_button to move directly to stored freq. among 7 stored frequency.

[Repetition of defined section]

Press A button is set a starting point of the repetition.

Press A button to set a finishing point of the repetition, at the same time, the defined section is plant on set a finishing point of the repetition, at the same time, the defined section is plant on seal of the repetition.

[Boolemarking]

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

- 8 -