



User Manual GWT-T50

Safty precautions

- This product should be used only for 12V againstile lighter socket power.
 Do not last your our herry put a sound-ly 50 his to be againstile lighter socket.
 Do not last your our herry put a sound-ly 50 his to be against lighter socket.
 Do not segment when the care is sought to write the societies.
 Do not segment the device to severe response or dropping from high position.
 Teep the device away from any fluido.
 Teep the device are stated by missing and repairing the device or balancy registereries.
 Teep the device away from any fluido.
 Teep the device away fluido.
 Teep the device away fluido.

Specifications

Product Dimension	45 * 55 * 18mm	
Weight of the product	65g	
Frequency range	88.1 ~ 107.9MHz	
Input power	12V	
Output power	Conformity with FCC, CE, MIC	
Modulation	FM(F3E)	
USB Rated output power	5V 300mA	

Gaon

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

Package Content

Main Unit / stereo cable / additional fuse / user manual

Getting Started -1

When you use Sound-fly SD with portable audio devices

Sound-fly SD 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 Fly SD is turned on automatically ence you put Sound-fly SD into the car cigarette tighter socket.
 You can also turn on & off Sound fly SD by pressing the power button for about 2 seconds. If no audio signal is defected for 1 hour, Sound fly is turned of automatically.

- Turn on the radio and find a frequency that is not being used for broadca:
 Match the frequency of Sound-fly SD to your radio using up/down button.
- 4. Turn on the audio device and press the play button.
- 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.

Tips for convenient use of Sound-fly SD

[The way to lessen noise]

1. Do not expose it to direct sunshine. 2. Do not put Sound-fly SD near a magnet or the devices which electric power. 3. Select the frequency that is not being used for broadcasting. [Arrange memory folder]

Sound-fly SD has feature that plays the music files only in defined folder, and moves to the other directories.
 It lets you put the files in order and use conveniently.





Make the subfolders belonging main folders.
 It's better if you store about 20 files in one subfolder to find the files easily.



You can search the files you want fast and easily with directory shift feature even if you stored numerous files.

Functions and Description -3

[Directory shift] -Search defined folder & play

Country Strolling - Security (ST bear and Bear and Bear and Boder, Sound by ST bear a feature that plays the manufe bear obly in defined folder. Make the folder named MPT or Soundly, Store music Res in that folder. Sound by ST by plays in music Res in That folder. Sound by ST by plays in music Res in That folder a main directory and plays of name files per subdirectory, totally 500 files.

This feature makes before great exhibitions, totally 500 files.
This feature makes before great the files in order.

If the special period of the special per







[File index]

Sound-fly SD has file index feature that lets you set the play list as you want. If you number from 0 1 is 00 at the head of file names of each felder, If there are 2 is high of the index of files in a folder, the files given numbers and the other fil without numbers. Sound-fly plays the files that have numbers first, and plays the others.







Getting Started -2 hen you use Sound-fly SD with portable memory device

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

- Sound fly SD is turned on automatically once you put Sound-fly SD into the car cigarette lighter socket.
 You can also turn an & di Sound fly SD by pressing the power button for about 2 seconds. If no audio signal is detected for 1 hour, Sound fly is turned of automatically.
- Turn on the radio and find a frequency that is not being used for broadca Match the frequency of Sound-fly SD to your radio using up/down button
- Plug USB storage into the USB port at the bottom of Sound-fly SD.
 Music files stored in the USB storage & SD card are played automatically
 Sound-fly SD Supports only MPS and WMA file, the other types of files
 and the files locked by DRM are not played.

- 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-fly SD recognizes only
 the first drive under 32Gbyte so you need to store the files in the first drive

Notice for using portable hard disk;
When you use portable hard disk, you must connect extra power with 'cigarette liter jack to USB' cable. We do not take the responsibility of any problem caused by not connecting extra power.

Functions and Description -2

Press & hold I button for about 2 seconds while music is playing, display mode is changed into 3 types as below.

Functions and Description -1

[Basic operation]		
Button	press with clicking	Press & hold for about 2 sec.
Ы	Play & Pause	Display frequency, equalizer & remaining running time
*	Plays previous track	Moves to previous directory
>	Plays next track	Moves to next directory
MENU	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	
MEM Stores frequency & sets the stored frequency		Power on/off

[Select frequency]

[Volume setting]

[Select the track and play]

- Denote the Model and Imp.

 1. Press № button, when you want to play or pause.

 2. Move to previous or next track with chicking •• Industries, while massic is palying.

 3. Move to previous or next directory with pressing & holding •• Industries, for about 2 seconds while music is playing.







Press & hold MENU/RPT button for about 2 seconds while music is playing, repeat feature is activated. If you press & hold MENU/RPT button again for about 2 seconds, it is changed into normal mode.



[Store frequencies]

- Store in experience in Store in Store





[[1]]

[Use stored frequencies]

Press MEM button.
 Press MEM button again repeatedly until the frequency is displayed you wan
 Stop pressing the button when the frequency is come out that you want.

- 4 -

The decay complex with Part 15 of the PCE Roughs. Operation is adject to the following has conditione:

(1) The Decay area not count hameful interface, and

(3) The decay result operation is destroyed equively, including attachment that man under administration process.

WARDING

Changes or multicativis not represely approved by the reproductive (solid read the operation).