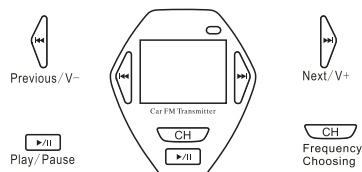




USER GUIDE

Function

1. Mini body, it can be turned different angle to display, it can be used on different vehicle and will not bring any trouble for your driving
2. Support MP3/WMA format
3. Support 128MB----16GB SD card or U disk and TF card
4. Frequency 88.1 MHZ ---107.9MHZ for choosing. (The frequency should be same with the car radio)
5. LCD display, it will show the song's name, lyric and frequency on the screen
6. Many music modes for choosing,when press button EQ
7. Infrared ray wireless remote control function
8. Song, frequency and volume memory function
9. Support quickly choose frequency and folder
10. Support many languages
11. Support folder function
12. Can be used as card reader when connect the PC
13. It can be used as a high-level FM Transmitter, input the music from MP3/VCD/CD/DVD and transmit them to your car radio through it (pls stop playing or remove U disk or SD card while line-in the music source, otherwise it will have noise)



Key Operation

1. Button CH: user could choose any frequency between 88.1-107.9MHz, press button "CH" could display current frequency, press button "◀" or "▶" could decrease the frequency, keep pressing button "◀" or "▶" could fast decrease the frequency, user could choose the proper frequency then loosen, it will cover the previous frequency. Under pause situation, keep pressing this button could enter to main menu setting.
2. ◀ previous song button (volume decreasing): press the previous button could choose the previous music, keep pressing becomes to decrease the volume
3. ▶ next song button (volume increasing): press next song button could choose the next music, keep pressing becomes to increase the volume
4. ▶/|| play/pause: when plug in to the 12 V cigarette lighter, then insert U disk or SD card it will play automatically, press this button could play and pause, press this button again could replay. Keep pressing this button enter to shut down mode: press this button again could reboot

Audio Line Instruction

1. According to the procedures as above, insert one side of the 3.5mm audio cable to the audio jack (when line in the music you MUST pause the music, otherwise it will cause string music)
2. Insert 3.5mm audio line to other music player, such as MP3/MP4 player, CD and DVD player.
3. Turn on the music player, such as MP3/MP4 player, CD and DVD player, the music can be inputted to the FM transmitter through the audio line.
4. You can enjoy the nice music through the car radio.

Infrared wireless remote control instruction

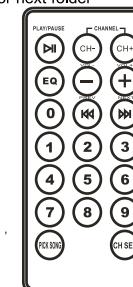
1. Press ◀▶ button to choose the song you like, will show the number of the song you choose on the screen
2. Press "0-9" to choose the song you like, will show the number of the song you choose on the screen For example: Press "1", "3", "5", then press "PICKSONG" you can see "135" on the screen, and it will play the song NO. 135
3. Press "-" to reduce the volume and press "+" to add volume, you can also adjust the radio volume to control the volume
4. Press "CH-" button to reduce the frequency, Press "CH+" to add frequency, the frequency you choose will be shown on the screen, you can choose the suitable frequency
5. Press "0-9" can choose the frequency and it will also show the frequency on the screen, for example: press "1", "0", "7", "5" and then press "CHSET", you can see "107.5" on the screen.
6. Press "EQ" button to choose music mode: natural, pop, rock, classical, Jazz, soft, DBB
7. Press ▶/|| button to play and pause
8. When music is playing, press "PICKSONG" and "CHSET" to choose last or next folder

Specification

Power:	direct current 12V
Support file format	MP3/WMA
Working current	<100m A

FM frequency range	88.1-107.9MHz
Frequency Response:	45DB
Frequency distortion	<1%
Transmit distance	<5 M

Support languages: Chinese, English, Japanese, Korean, Germany, French, Italian, Spanish, Swedish, Czech, Dutch, Portuguese, Danish, Polish, Russian, Turkish



Operation Instruction

1. To insert it to the cigarette lighter in your car and then insert the U disk and SD card into it, the screen will be bright and show the frequency and song name.
2. To adjust the frequency to be the same with the car radio (For example: Car radio show 88.1, the FM Transmitter should be adjusted to 88.1, too)
3. Press "CH+" or "CH-" button to change the frequency. You can choose any frequency (choose the frequency which your local broadcasting stations don't use or the frequency which has weak signal to get best sound effects)
4. After using it, press ▶/|| button, it will pause and remember the current song and frequency.

Attention

1. Please use the prescriptive/customized voltage, direct current 12 V, it may make the machine work unusual or damage the product if the voltage you using is out of voltage range.
2. When you launch your car or light up your cigarette, please don't insert the product to the car cigarette hole, or it may make the machine doesn't work.
3. Please take the machine out of cigarette hole if you do not use it for a long time
4. Please use the car's speaker to control the volume, do not make the machine's volume too big or some music may cause storm sound or distorted phenomenon, please choose volume lacking to adjust it if the music appears storm sound or distorted phenomenon.
5. Please avoid local strong radio station when you choose channel, in case of effect of the sound quality.
6. Please check the product's frequency if it is the same as the car's frequency or try to turn on the music's volume if the car can not receive music.

Front

80 克书写纸

Back

110.00 mm

FCC STATEMENT

1.This device complies with Part 15 or 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.

2.Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 or 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 the 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.

155.00 m