

## Car FM transmitter User guide

Thanks for buying our product! To maximize best performance of the product, please read this manual carefully before using it.

### Overview

This is a Car MP3 player built-in FM Transmitter & MP3 decoding chip, which can transmit audio /music from TF card/USB disk and cell phones to car FM stereo system;

### Product description



### Product features

- ◆ Flexible metal hose, suitable for all vehicles
- ◆ As soon as the auto starts, screen displays its battery voltage.

- ◆ Play music from USB disk and TF Card, TF Card reader, AUX in/ Line out jack
- ◆ Frequency ranges: 88.1 ~ 107.9MHz
- ◆ Charge for iPhone/Samsung/Htc/Google...
- ◆ Power switch
- ◆ DC9~26V wide power supply suitable for variety of cars;

### Operational instruction

#### 1. Battery voltage



As soon as plug this device into car cigarette socket the auto starts, LCD displays its battery voltage

#### 2. Choose frequency

Keep press "CH" button + rotation Adjust FM transmits frequency from 88.1~107.9MHz, please make sure your car radio frequency is same as this car MP3 player device;

3. Play songs from TF card or USB disk  
Once connected power and plug in TF card or USB disk, the player detects MP3 files inside TF/USB and plays songs ordinarily. Press "◀" or "▶" to play the previous or next song; keep press "◀" or "▶" to play previous or next folder, shortly press "⏮" to play or pause.

4. Volume adjustment: Rotation "⏮" "⏭"

5. Switch play mode  
One press "CH" to switch TF/USB play mode, keep press "⏮" button to switch repeat mode (Repeat one/all/random/folder)

- "◀" Play previous song
- "▶" Play Next song
- "⏮" Play /pause

### Remote control



1. ⏮ Play/Pause
2. CH- : Decrease frequency
3. CH+ : Increase frequency
4. ◀ Shortly press to play last song, long time press to last folder
5. ▶ Shortly press to play next song, long time press to next folder
6. EQ: Switch EQ mode
7. -: Decrease volume
8. + : Increase volume
9. Answer/end call
10. Transfer calls
11. Digit key 0~9: Choose frequency or songs
12. MODE: Switch play mod SD/USB

### Specifications

.Frequency channels: 88.1~107.9MHz  
.Transmit distance: 5M  
.Audio format: MP3/WMA/WAV/SBC  
.SNR: 68dB .Distortion: 0<1%  
.Frequency response: 20Hz-15KHz  
.L/R channel separation: >60dB  
Operating voltage range: DC 9~26V  
Power consumption: <1W  
Operating temperature: -10~70 Degree  
Working humidity: 0~95%  
Product Dimension:  
8.5(L)\*4.6(W)\*20(H) CM  
Net weight: 67g

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Note: 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.