Car Bluetooth FM Transmitter User guide

Product Introduction

This device is a Bluetooth MP3 player developed for car-used, which equipped with professional high-performance Bluetooth module and MP3 decoder chip.

It can play and transmit the music from TF card to car stereo via FM radio signal.

It can transmit your mobile phone's music to car stereo via Bluetooth.

It can also be used as a hands-free car kit during driving.

This device transmits signal by wireless method, no need to modify anything in car. It can be used both as the music player in entertainment purpose or hands-free car kit in safety purpose during driving.

- (1). Insert the TF card into the device, it will automatically detect and play the MP3/WMA/WAV format music in the TF card.
- (2). Music selection: press button of and to select your favorite songs.

4. Connection to Bluetooth Devices:

- (1). This device equipped with build-in Bluetooth chip, can connect to other handheld Bluetooth devices.
- (2). The pairing function will be activated automatically when the device is power on. With the LED indicator's 1 time/second blinking, search this device with the name of "T10", and then connect it.
- (3). This device has memory function. It will automatically connect to its memorized paired Bluetooth devices when power on.
- (4). If you want to remove the memorized devices, please press and hold the Frequency button to remove.

5. Playing Music from Mobile Phone:

- (1). After successfully connecting mobile phone to the device via Bluetooth, play music from mobile phone, the device will wirelessly transmit the signal to car stereo.
- (2). You can operate music playing of Volume/Play/Pause/Previous/Next on mobile phone, or on the device.

6. Switching Music File Sources

(1). It can play the music from TF card and the device with bluetooth function, you can switch the file source between TF card and device with bluetooth by press longer

Product Introduction

- 1.Please plug this device into car cigarette lighter, then it will be on automatically; when it is on work, the screen will display the voltage of car battery, and monitor the car battery in any time.
- 2. Noise and wind suppressed by CVC technology to create full duplex sound quality.
- 3. Support mobile's A2DP function. Music will be played directly while the mobile phone is connected.
- 4. Mobile phone can be connected automatically when the device turns on.
- 5. Support an external TF card, can play music files in MP3/WMA format.
- 6.Integrated car charger of output 5V 2100mA, is available for charging handheld devices in car.

Operation Instructions:

1. Device Power-on

- (1). Device turns on automatically when plug its integrated car charger to car cigarette lighter power.
- (2). Select any of a frequency.
- (3). Turn on car FM stereo and select the frequency same as that of the device.

2. Frequency and Volume Adjustment

- (1). This device support frequency of 87.5-108.0 MHz which can be adjusted CH+ and CH- .
- (2). Adjust the volume by rotating

3. Playing Music from TF card

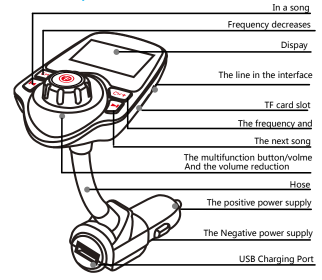
7. make a call

- (1) can make a call and answer the phone through this device after connecting by bluetooth.
- (2)Double tap (a) can redial the last phone number.
- (3)Reject a call: long tap last for 5 seconds to reject a call while a calling coming.

8. AUX import/output:

- (1). AUX import:This device supports import from outside , accepting music source by AUX connector eg.MP4.CD.etc Then music source will be transtered ino FM signal,accepted by radio.
- (2). AUX output: This device support music soccrce's output from inside, it can be accepted by combined sound, car sound and protable heedphone.

9.Part Description



Operation Instruction	FM Transmitter
1. How to pair mobile	Plug the device to cigarette lighterpower
2. How to play and pause	Press button to play, pressagain to pause
How to adjust volume	set Adjust the volume by rotatong

4. How to set	Press CH+ and CH- to
frequency	adjust shorthyf
	Press button to play next
5. How to select	song
music	Press button to play
	previous song
6. How to answer and stop a call	Press button shortly to answer an incoming call. Press button to shortly stop the call during call answering Press button longer during calling to refuse call double Press button to re-call last phone No. during no calling
7. Switching mode	long tap last for 5s, then it will switch to TF card or Bluetooth mode.

Note: This device is compatible with most of the mobile phones, except of a few mobile phones that are not available to use parts of above functions.

Product features will be upgraded without any notice.

FCC Warning Statement

Note:

- *. 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.

Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment.

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.

RF Exposure: A distance of 20 cm shall be maintained between the antenna and users, and the transmitter may not be co-located with any other transmitter or antenna.