FCC Statement

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 cradiate 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 with occur in a particular installation. If this equipment loose cause harmful interference to radio communications. However, there is no guarantee that interference with occur in a particular installation. If this equipment loose cause harmful control in the complex control in the control in the complex control in the control in the complex control in the control in th 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:

-Recordent or relocate the receiving antenna.

-Connect the equipment into an outleeujument and receiver.

-Connect the equipment into the outleen or experience that the which the receiver is connected.

-Connect the equipment into an outleeujument and receiver.

-Connect the equipment into an outleeujument and receiver is connected.

-Connect the equipment into an outleeujument and receiver is connected.

-Connect the equipment into an outleeujument and receiver is connected.

-Connected the equipment into an outleeujument and receiver is connected.

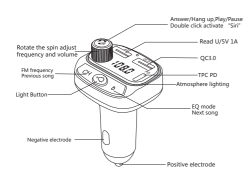
-Connected the interference that the call the preceiver is connected.

-Connected the interference that the connected the

C14 USER MANUAL

Thank you very much for buying this product. You are advised to read this user manual carefully before using this product. We sincerely hope this product will bring you a lot of convenient and fun while you are driving.

This product is a car MP3 player, it uses a dedicated 5.0 high-performance Bluetooth module, and built-in high-quality MP3/WAM decoder chip. It can transfer the music inside the U disk to the car audio, as long as your phone supports Bluetooth. After the connection is successful, themusic can be sent to your car audio through the car frequency. You can enjoy the music without modifying your car. If there is an incoming call, the caller number will be automatically broadcast. After answering, you can switch your call to hands-free status and continue playing music after the call ends (which make your driving safer and enjoy music).



Operating Instructions

(1) Put this product into the car cigarette lighter, open the phone Bluetooth, search for the Bluetooth name: BT-CAR Kit, click the connection pairing successfully, and then match the FM frequency. You can listen to music or make a call.

(2) When there is an incoming call, the product can broadcast the the caller's telephone number.

(3) When call is coming, press the Bluetooth phone button to answer the call automatically.
(4) If you want to reject the call, press the Bluetooth phone button.

(5) Activate Siri : double-click the phone button to activate Siri

(6) When you turn on the mobile phone GPS navigation, you can use the car's audio broadcast GPS navigation to make your driving more secure.

2. U disk mode

(1) Insert the U disk, the car audio automatically plays the music in the U disk.

(2) You can control the music volume by rotating the encoder, the volume is adjusted to 26 is the best, you can also control the volume through the car volume button.

3. Frequency adjust/EQ function:

(1) If you want to change the frequency, long press CH button for 3 seconds to activate the frequency. When

the display is flashing, you can use the encoder to quickly select the frequency. (2) Switch songs, you can switch songs by button that printing CH.b.

(3) Long press the button b to switch the EQ function; Normal, Rock, Pop. Classic, Jazz, Country

(4) The frequency range of the car MP3 is 87.5-108.0MHZ, when the product is light, the display will show a frequency, in order to use the sound quality to achieve the best, the car frequency is adjusted to an empty frequency, then match frequency for product.

4.Colorful ambient lighting (7+1) mode:

(1) when power-on, the light show the mixed seven color lighting first

(2) If you need a single color, you can press - button

(3) The seven colors are: green, blue, red, light blue, light green, purple, blue and white.

(4) If you need to turn off the light, press the button 8 times to turn off the light.

5.Charging function:

(1) It supports PD fast charging, compatible with QC3.0 fast charging function.
(2) Maximum 18W PD fast charge (5V 3A, 9V 2A, 12V 1.5A)

(3) The charging ports are: TPC is PD, orange port is QC3.0, and U port is 5V 1A

When this product is powered off, it remembers the frequency that is used and the music in TF card that is played before when it is turned down. When this product is restarted again, it will continue play music that you listen to last time

Technical Parameters:

Working voltage: 12-24V Voltage limit: 9-30V

Daul USB output: PD+QC3.0+1A

Play format: MP3 WMA

SNR: >60DB

Distortion: <0.1%

Bluetooth version: 3.0
Bluetooth sound processing: A2DP (Advanced Audio Distribution Mode) function support

Bluetooth transmission distance: 5 meters Bluetooth microphone effective distance: 0.5-2 meters

FM frequency: 87.5-108.0MHZ

FM mode: stereo digital PLL frequency lock

Attention:

1.When the U disk is inserted, this product will connect with mobile phone through Bluetooth automatically unless you turn off Bluetooth on mobile phone.

2.This product contains built in antenna, so please avoid switching to a FM frequency with very strong signal

or an unoccupied FM frequency in order to get a better sound quality. 3.To adjust the volume of car audio by using the button on it instead of adjusting the volume through this

product. If you use this product to increase the volume of car audio, do not increase the volume to the highest volume because that can cause distortion. 4. Some mobile phone may not be automatically connected with this product through Bluetooth. If that

happened, please manually connect mobile phone with this product through Bluetooth

5. If the sound is not loud enough during the call, please manually adjust the volume of the product.

Do not use this product in high temperature, dusty or humid environment.
 Pull out this product from the cigarette lighter if it is not in use for a long time.

Put this product into cigarette light after the car engine is started to avoid any possible damage of high

Appreciate again for buying this product. We do hope the extraordinary features of this product and music from your phone can bring your a convenient and pleasant driving.

Bluetooth Connection

 Insert cigarette lighter socket Insert "car fm transmitter" into the cigarette lighter, Long press 3 seconds "CH", and the

> Rotate the spin to adjust the frequency



② Bluetooth pairing

Enter the phone "Setting" "bluetooth", connect "BT-CAR Kit", there will be a voice prompt after the connect is successful



3 Car adjust to 87.5MHz

Adjust the frequency of the car radio to 87.5MHz (or other consisten frequency) in accordance with the frequency of the



(4) Bluetooth Music

Open the phone music player, it can play music through car audio



