Bluetooth FM transmitter

Music & Talking

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 with Bluetooth car kit. built-in FM Transmitter & Mp3 decoding chip, which can transmit audio/music from USB disk and cell phones to car FM stereo system; with Bluetooth A2DP Streaming function.

We offer a quick charging feature with double USB charging ports, up to 3.1 A, which can charge a new generation of mobile phones or USB mouth products, so that you can quickly recharge mobile phone products in time to get on the bus.

Product schematic diagram



Product features

- ◆ As soon as the auto starts, screen. displays its battery voltage
- ◆ Play music from USB disk.
- ◆ Audio/music playback car Bluetooth A2DP
- ◆ Voice prompts the caller number when a Call comes in Digital display calling number
- ◆ Normal play can be displayed when the complete state information: frequency, volume, songs,
- ◆ Frequency ranges:87.5~108.0MHz

- ◆ Bluetooth Handsfree function: DSP(Digital Signal Processing)
 Technology, CVC technology for echo Cancellation and noise suppression
- ◆ Charge for iphone/Samsung/Nokia/Mot... (maximum 3.1 A charging current)
- ◆ Power switch DC12~24V wide power supply suitable for variety of cars: (24V power supply truck).

Operational instruction

1. Battery voltage



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

To monitor the battery voltage, timely detection of abnormal cells, Replace batteries below 12V as soon as possible, protect your car

2. Choose frequency

Short press "CH" button, then press "" or "" select frequency, Adjust FM launches

the range 87.5 $^{\sim}$ 108 MHZ frequency points, ensure that the Bluetooth and your car FM receiver at the same frequency point (as far as possible in order to get the best effect, using local no radio frequency point)

3. Play songs from USB disk Once connected power and plug in USB disk, the player detects

MP3 files inside USB and plays songs ordinarily, press " or " or " to play the previous

or next song: shortly press " To play or pause.

4. Volume adjustment

```
a:Keep press "M:" or "M"
```

5. Switch play mode

Call priority>a2dp play=U-disk music play

6. Switch between three playback modes:

Bluetooth music player / play U disk

When you need to manually select, press the " • button for 3 seconds to switch to play mode 7. Quick charge function :

USB port maximum output 5V/3 .1 A, insert "" when filling Android system

With "" can also be charged, and this USB interface is also read USB disk interface.

8. Chinese / English voice switching:

Click the " To button to switch to Chinese / English within 5 seconds of switching on the power supply

1. Pairing

When this player device is power on, Automatically enter the hands-free Bluetooth ready for the match state, activate your cell phone Bluetooth and search "BT Carkit"

- 2. Enter connection password "0000".
- 3. Select "BT Carkit" Connection" ___" Connect with handsfree device", After finished code connection (make sure your car radio is turn on and the frequency is same as this device).
- 4. Streaming A2DP music from cell phones and transmits to the car stereo audio: (in A2DP mode)
 - "M!" play previous song, Keep the volume down.
- "play Next song, Press volume to increase volume
- 5. Bluetooth hands free (in A2DP mode)
 - make a phone call: In connection status, dial Phone number on cell phone directly
- press " | " to Answer a call or hang up.
- 6. Bluetooth hands-free (in bluetooth mode

Call low: in the connection state, mobile phones directly dial the telephone number, pull out after the voice out of the car stereo

Press " o answer the phone or hang up.

"Call " " short according to answer the phone

Low " Twhen low calls short press to hang up the phone,

When a call is made, press " • " to refuse to answer the phone

Specifications

Frequency channels: 87.5-108.0MHz

Transmit distance: 5M Audio format: MP3/WMA

SNR: 68dB

Distortion: 0<1%

Frequency response: 20Hz-15KHz

Left and right channel separation: >60dB

Bluetooth version: Bluetooth5.0+EDR

Bluetooth Profiles

Operating voltage range: DC12-24V

Power consumption: <1W

Work temperature: -10∼70Degree

Working humidity: 0-95%

USB charging output: 5V/3.1A

Matters needing attention

- 1: Due to the cellphone signal interference, may produce noise, cell phone and product need to keep a distance of more than 30 cm.
- 2: Used in the process of charging mobile phone will have interference, in the process of charging the mobile phone call may be dangerous.
- 3: to ensure your driving safety, please use the product under the premise of ensuring safety.

4: If there is a noise during play, try changing the frequency more

NOTE: specifications are subject to change without notice for further improvement.