1. Positive electrode
2. Negative electrode
3. 3.3V / 3.7V
4. Bluetooth microphone
5. Play last song, Reduce frequency, Transfer calls, long press time to reduce volume
6. Shortly press to play/pause; pressing long time to switch play mode
7. Play next song, Increase frequency, Reject calls, long time press to increase volume
8. Auxiliary input jack
9. Shortly press to adjust frequency; long time press to switch IPOD/SD
10. Answer, hang up, redial
11. SD / MMC card slot
12. Rotating shaft
13. USB, iPod slot
2. Product features

- Supports USB disc, SD/MMC Card, with switch & 4 loop modes;
- Frequency ranges: 88.1 MHz to 107.9 MHz
- LCD displays the song number, frequency, volume and EQ mode;
- Auxiliary input: Transmits audio files from USB disc, SD/MMC card and any portable audio devices to car FM stereo system; QCC 3008 chip which is supplied suitable for variety of cars;
- The current song, frequency, volume and EQ mode could be memorized automatically even power off;
- Optional remote control: Standard digital remote control or Steering wheel remote control;
- RDS (Radio Data System) FM Transmitter function -- You can see the color display through car audio screen (For the model with RDS function);
- Bluetooth hands-free function: Full Duplex, DSP (Digital Sound Process) Technology, CVC echo cancellation and noise suppression, Caller ID display (For some models with Bluetooth function);
- Supports iPod / iPhone 3G/3GS/4G; Car cigarette charger to Cell phone, PDAs, iPod / iPhone, operate iPod / iPhone 3G/3GS/4G, with 26V wide voltage and long time power-on power;

3. Operational instruction

1. Choose frequency
As soon as plug this player device into car cigarette socket, LCD displays the transmitting frequency point; press "CH + " or "CH - " to choose the vacancy frequency or weak radio signal. If the frequency is between 88.1 MHz to 107.9 MHz or press "CH + " or "CH - " key on remote control to select the frequency, please make sure your car audio frequency is same as this car MP3 player device;

2. Play songs
- Quickly press connected power and plug in USB disc & SD/MMC card, the player detects MP3 files inside the SD/MMC card and plays songs automatically. Press "CH + " or "CH - " to play the last or next song; shortly press "CH - " to play or pause, keep pressing "CH + " or "CH - " to adjust the volume while playing, and you will see the volume changes on LCD screen;
- Folder switch: While playing songs which stores in U Disc or SD/MMC card, keep pressing remote "CH + " or "CH - " to last folder.

4. Bluetooth Handsfree Operational instruction (For the model with Bluetooth function)

1. Pairing
When this player device is powered on, activate your cell phone Bluetooth and search "BT-MP3" devices;
2. Connection password "0000";
3. Select "BT-MP3" or "Connection" "Connect with handsfree device". After finished code connection, you will see icon changes from FM to "B" on LCD screen.
4. Use Bluetooth hands-free function (make sure your car audio system is turn on and the frequency is same as this car player device);

- Make a phone call in conversation status, directly dial phone number on cell phone, the sound issued from FM radio automatically;
- Answer a call
Incoming telegram status, press "CH - " to answer the call;
- End a call
When answering a call, press "CH + " or "CH - " to end call;
- Reject & transfer a call
Press "CH - " to reject a call, or transfer the call to cell phone;
- Redial
Press "CH + " to redial or call back last phone number;
- Reconnection
Exceed Bluetooth connection distance, the device will automatically disconnect the cell phone and Bluetooth hands-free. It will be recommended to reset the device automatically if back to normal distance as long as phones Bluetooth is turned on (Note: The above connection may be different for some cell phones).

5. Use IPOD functions (Only for the model with IPOD function):
charging working mode with cable from iPod/iPhone to car FM stereo system. iPod/iPhone can be controlled by the provided remote control.

Operational instruction:

a) As soon as plug is included to USB or iPod/iPhone, you will see LCD screen displays "POD". It means the item is in iPod/iPhone working mode and meanwhile charging to iPod/iPhone.

7.1.1 Play/Pause, answer phone call
7.1.2. CH: Reduce frequency
7.1.3. CH+: Increase frequency
7.1.4. Short press to play last song, long time press to last folder.
7.1.5. Short press to play next song, long time press to next folder.
7.1.6.EQ: Press this key plus or - to choose different EQ.
7.1.7 - Reduce volume
7.1.8 + Increase volume
7.1.9 (A) PICK SONG: Press this key plus a digit to choose songs directly. For example: press PICK SONG + digit 15, means will play No.15 song
(A): Answer/end call
7.1.10 (A) CH SET: Press this key to set up frequency directly, for example: press CH SET + 103.3 means choosing 103.3 MHz to transmit directly.
7.1.11.Digit key 0 9. Choose frequency or songs
7.1.12.MODE: Switch file source from SD/USB/IPOD.
7.2. Steering wheel RF remote control (If you chose as provided remote control when buying the item)
For your driving safety, we especially provide a RF wireless steering wheel remote control for this product. It is an easy installation & no angle limited remote control, fix on steering wheel, it makes much convenient & safely operation, let you enjoy your driving time freely; for the keys function, please refer to the above standard remote control.
Installing instruction as below
8) Specifications

- LCD Dot matrix LCD display
- Frequency channels: 88.1~107.9MHz
- Transmit distance: 5M
- Songs Bit rate: 480~920kbps
- SNR: 68dB
- Distortion: <1.0%
- Frequency response: 20Hz-15Khz
- Left and right channel separation: >60dB

9) Accessories includes:
USB data cable (Or iPod cable for the model with iPod function), Standard digital remote control or Steering wheel remote control (optional), User guide, Warranty Card, QC passed card.

This item suitable for all iPod/iPhone; With 5V 1A USB outlet, which can charge iPod/iPhone, PDAs and cell phones; With transmitter function, which can transmit audio files from iPod/iPhone to car FM stereo system. iPod/iPhone can be controlled by the provided remote control.

b) In iPod/iPhone mode, audio files can be transmitted from iPod/iPhone to car FM stereo system, and last/next song, play/pause can be controlled by this player item or by remote control (Note: Increase or reduce iPod/iPhone volume, operate on car radio).

c) Use iPod/iPhone handfree function: When iPod/iPhone, press key on the player item or key on remote control to answer the call.

6). RDS (Radio Data System) FM Transmitter function(Only for the model with RDS function)
You can see numbers song, frequency, volume and EQ mode through car audio screen.
7). Remote control (Optional standard remote control or steering wheel remote control)
7.1 Standard remote control (A: Common standard 9; For Bluetooth function)
7.1.1A: CH SET: Press this key to set up frequency directly, for example: press CH SET + 103.3 means choosing 103.3 MHZ to transmit directly.
7.1.1B: Transfers calls
7.1.11.Digit key 0 9. Choose frequency or songs
7.1.12.MODE: Switch file source from SD/USB/IPOD.
7.2. Steering wheel RF remote control (If you chose as provided remote control when buying the item)
For your driving safety, we especially provide a RF wireless steering wheel remote control for this product. It is an easy installation & no angle limited remote control, fix on steering wheel, it makes much convenient & safely operation, let you enjoy your driving time freely; for the keys function, please refer to the above standard remote control.
Installing instruction as below
8 Specifications

- LCD Dot matrix LCD display
- Frequency channels: 88.1~107.9MHz
- Transmit distance: 5M
- Songs Bit rate: 480~920kbps
- SNR: 68dB
- Distortion: <1.0%
- Frequency response: 20Hz-15kHz
- Left and right channel separation: >60dB

9) Accessories includes:
USB data cable (Or iPod cable for the model with iPod function), Standard digital remote control or Steering wheel remote control (optional), User guide, Warranty Card, QC passed card.

10). Specifications

- LCD Dot matrix LCD display
- Frequency channels: 88.1~107.9MHz
- Transmit distance: 5M
- Songs Bit rate: 480~920kbps
- SNR: 68dB
- Distortion: <1.0%