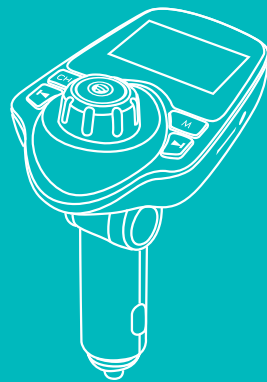


T11车载蓝牙MP3播放器



说明书

-01-

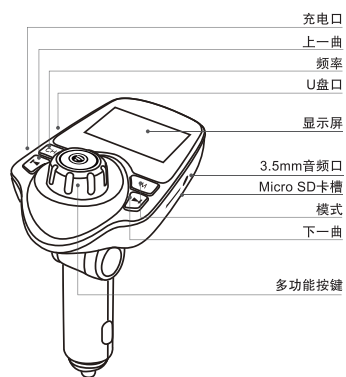
产品特点:

1. 通过FM信号将音乐从U盘或Micro SD卡传输到汽车音响播放。
2. 通过FM信号将蓝牙智能设备的音乐或导航传输到汽车音响播放。
3. 通过3.5mm的音频孔将音乐传输到汽车音响播放。
4. 开车时免提接听电话。
5. 2个USB口，可用于同时给各种智能设备充电。
6. 支持读取并播放U盘或Micro SD卡里面FLAC / WAV等格式的无损音乐。
7. 1.44寸高清LCD显示屏，可显示音量，FM频率，U盘或Micro SD卡里面的歌曲名，插入点烟口时显示汽车电压，来电时显示电话号码。

产品规格:

频率: 2.402~2.480 GHz
有效蓝牙范围: 5米
FM频率: 87.5MHz - 108.0MHZ
读取U盘/Micro SD卡容量: 高达32G

产品图解:



-02-

FM频率调节:

按频率键进入FM频率调节模式:

1. 旋转多功能按键调节频率。
2. 按“下一曲”或“上一曲”按键增加或减少频率。

音量调节:

旋转多功能按键调节音量。

车载蓝牙MP3播放器操作说明:

1. 将MP3播放器插入汽车点烟口。
2. 插入后，MP3播放器将自动开机，显示屏会显示汽车电压值，然后蓝牙图标闪烁表示产品等待配对中。
3. 打开智能设备的蓝牙功能，搜索蓝牙设备并选择“T11”配对。
4. 如果配对成功，显示屏蓝牙图标将停止闪烁，并显示已配对设备的名称。
5. 将汽车FM收音机调到空白的FM频道。
6. 将MP3播放器调到和汽车FM收音机相同的频道。
7. 打开智能设备的音乐播放器/导航软件，就可以将音乐，导航或电话传输到汽车音响系统播放。

注意:

1. 产品下次开机时，将自动连接到最后配对的设备。(保证先打开智能设备的蓝牙，然后再将产品开机。)
2. 为获得最佳音质，请将智能设备和MP3播放器的音量调至最高水平。

-03-

3. 任何MP3播放器的信号有时会被周围的无线电或类似的频率信号干扰，从而产生噪声，这是正常的现象。
4. 如果噪音太大，请确认MP3播放器的频道和汽车的频道是否一致，或者尝试另一个空白FM频道。
5. 如果您找不到空白的FM频道，并且您的车有3.5mm音频输入口，您可以使用3.5mm音频输出来将蓝牙/U盘/Micro SD卡里面的音乐传输到汽车音响播放。

拨打/接听电话:

通过蓝牙成功连接到手机后，可以通过MP3播放器拨打或接听电话。

1. 重拨最后一个号码：双击多功能按键。
2. 拒绝来电：长按多功能按键约2秒钟。
3. 接听电话：按多功能按键一次。
4. 挂断电话：按多功能按键一次。

音乐播放/暂停:

1. 播放/暂停：按多功能按键一次。
2. 下一曲：按“下一曲”按键。
3. 上一曲：按“上一曲”按键。

开机/关机:

产品插入汽车点烟口之后，您可以长按多功能按键4秒来开机/关机，关机之后屏幕熄灭，USB口还能充电。

-04-

播放U盘/Micro SD卡里面的音乐:

1. 将汽车FM收音机调到空白的FM频道。
2. 将MP3播放器调到和汽车FM收音机相同的频道。
3. 将U盘/ Micro SD卡插入MP3播放器，它将自动检测并播放MP3 / WMA / FLAC / WAV等格式的音乐。
4. 长按“上一曲”或者“下一曲”按键2秒可以选择文件夹播放。
5. 长按“频率”按键2秒选择“循环所有歌曲”或者“循环文件夹内的歌曲”，屏幕左下角显示“A”代表“循环所有歌曲”，显示“D”代表“循环文件夹内的歌曲”。

3.5mm音频输入:

如果您的设备没有蓝牙功能，您可以使用3.5mm音频线连接设备和产品，然后通过FM信号将设备里的音乐传送到汽车音响播放。

1. 将汽车FM收音机频率调到空白的FM频道。
2. 将MP3播放器调到和汽车FM收音机相同的频道。
3. 使用3.5mm音频线连接设备和MP3播放器。
4. 播放你设备里面的音乐，声音将传输到汽车音响播放。

-05-

3.5mm音频输出:

如果您找不到空白的FM频道，并且通过FM信号传输音乐时有噪音。在您的车有3.5mm音频输入口的前提下，您可以通过3.5mm音频线将蓝牙/U盘/Micro SD卡里面的音乐传输到汽车音响播放。

1. 将U盘/Micro SD卡插到产品上，或将产品与您的蓝牙设备配对。
2. 将3.5mm音频线插入汽车3.5mm音频输入口和产品。
3. 此时产品可以将音乐从U盘/Micro SD卡/蓝牙设备传输到汽车音响播放。

音源切换:

MP3播放器默认播放最后连接的音源，并记忆到歌曲开头的位置，下次开机会继续播放该歌曲。如果蓝牙，音频线，U盘，Micro SD卡全部连接了，按“模式”按键即可切换音源。切换到蓝牙音乐时，需要按播放按键才能开始播放音乐。

-06-

合格证

检验员: _____

生产日期: _____

保修卡

一、客户资料

用户姓名: _____

性别: 男 女

联系电话: _____

联系地址: _____

邮编: _____

机身编号: _____

二、经销商资料:

机器型号: _____ 颜色: _____

购买日期: _____

发票号码: _____

经销商名称: _____

经销商电话: _____

经销商单位 (盖章) _____ (无盖章本卡无效)

年 月 日

-07-

注意事项:

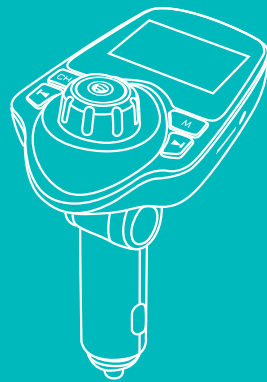
1. 使用之前，请注意车载充电器上的标识，确保正确使用。
2. 本品仅限车上使用。
3. 请保持车载充电器的清洁和干燥，不要用化学物品、肥皂、湿布擦拭本产品。
4. 请勿强烈撞击本品。
5. 离开汽车时请务必将电源分配器从点烟口拔掉。
6. 请将车载充电器存放在干燥、远离潮湿及腐蚀性物品的地方。
7. 请看管好小孩，以确保他们不将车载充电器当作玩具来玩。
8. 请按国家的环保法规处理废弃车载充电器。

警告:

禁止拆解、撞击、挤压车载充电器，不要放置在小孩易接触到的地方或把车载充电器丢入火中。

-08-

T11 Car Bluetooth FM Transmitter



User Manual

-01-

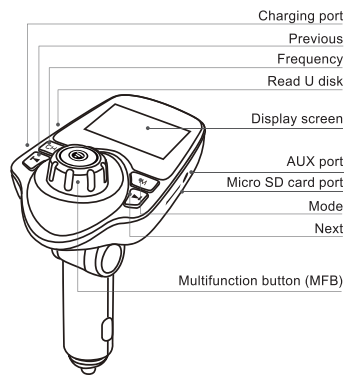
Features:

1. Transmit the music from micro SD card or U Disk to car stereo via FM signal.
2. Transmit the music/ navigation of your Bluetooth enabled smart device to car stereo via FM signal.
3. Transmit music to car stereo via 3.5mm AUX port.
4. Answer hands-free phone calls during driving.
5. Two USB ports for charging devices, one of which can read U Disk.
6. 1.44 inches LCD display screen, display car voltage when plugged in, and also song names from U disk or micro SD card, caller ID when connected to phone.
7. Play lossless music in FLAC / WAV format from U disk or micro SD card.

Specifications:

Frequency: 2.402 ~ 2.480 GHz
Effective Range: 5 meters
FM Frequency: 87.5MHz – 108.0MHz
Micro SD card/U disk capacity: Up to 32G

Product Diagram:



-02-

Adjust FM Frequency:

Press the "CH" button to entered FM frequency adjust mode:

1. Rotate the "MFB" to increase or reduce frequency.
2. Press the "Next" or "Previous" button to increase or reduce frequency.

Adjust Volume:

Rotate the "MFB" button.

Bluetooth Operation Instruction:

1. Plug the transmitter into the car cigarette socket.
2. The transmitter will power on after you plug it in, it shows the car voltage first, then the Bluetooth icon on the display flashes means it is in pairing mode.
3. Turn on the Bluetooth function of your smart device. Search for Bluetooth devices and connect "T11".
4. If pairing is successful, the Bluetooth icon will stop flash and the display shows the name of connected device.
5. Tune the car FM radio to a blank FM station.
6. Tune the FM transmitter into the same frequency with the car FM radio.
7. Open the music player/navigation of your smart device, now it can transmit the phone calls, music or navigation to car stereo system.

Remark:

1. It will connect to the last paired device automatically when turned on next time. (Turn on the Bluetooth of your smart device first, and then turn on the product.)
2. For the best audio quality, please turn the volume of your smart device and FM transmitter into the max level.

-03-

3. The signal of any FM transmitter sometimes can be interfered by the surrounded radio or the similar frequency signal thus cause noise, this is normal.
4. If the noisy is too loud, please try another blank FM station.
5. If there's no blank FM station, and your car has an AUX in port, then you can use the AUX out function with the provided 3.5mm audio cable.

Make/Answer a Call:

The transmitter can make or answer a call after successfully connected to your phone via Bluetooth.

1. Redial the last number: Double-click the "MFB".
2. Reject a call: Long press the "MFB" for about 2 seconds.
3. Answer a call: Press the "MFB" once.
4. Hang up a call: Press the "MFB" once.

Music Play/Pause:

1. Play/Pause: Press the "MFB" once.
2. Next song: Press the "Next" button.
3. Previous song: Press the "Previous" button.

Power on/ Power off:

Long press the "MFB" button for about 4 seconds to power on/power off the product after you have plugged it in the car cigarette socket for the first time, the USB port can still charge your devices after powered off.

-04-

Playing Music from U Disk/micro SD card

1. Tune the car FM radio to a blank FM station.
2. Tune the FM transmitter into the same frequency with the car FM radio.
3. Insert the U disk/micro SD card into the device, it will automatically detect and play the MP3 / WMA / FLAC / WAV format music.
4. Long press the "Previous" or "Next" button for 2 seconds to select folders, songs will play in order. You can't scan the catalog to select songs, you can only skip to the previous or the next songs.
5. Long press the "CH" button for 2 seconds to select "repeat all songs" or "repeat songs in the folder". The left bottom shows "A" for "repeat all songs", "D" for "repeat songs in the folder".

Aux in:

If your device doesn't support Bluetooth function, you can use the 3.5mm audio cable to connect your device with the product, then stream the music of your device through FM signal to car stereo.

1. Tune the car FM radio to a blank FM station.
2. Tune the FM transmitter into the same frequency with the car FM radio.
3. Use the 3.5mm audio cable to connect your device with the product.
4. Now it can transmit music from your device to car stereo.

-05-

Aux out:

If you can't find a blank station, and there is too much noise when streaming music through FM signal, you can use the 3.5mm audio cable to transmit music through Bluetooth/ U disk/micro SD card only if your car has aux in port.

1. Plug in your U disk/micro SD card, or pair the product with your Bluetooth enabled device.
2. Plug the 3.5mm audio cable into your car aux in port and the transmitter.
3. Now it can transmit music from your U disk/ micro SD card/ Bluetooth enabled device to car stereo.

Music source:

The product follows the principle of latter takes precedence while playing music, and will memorize it after powered off, plays from where it stopped while powered on next time. If Bluetooth, AUX port, U disk, micro SD all connected, press the "Mode" button to switch music source. When switch to Bluetooth music, you have to press play button to start the music.

FCC Statement:

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

-06-

(2) this device must accept any interference received, including interference that may cause undesired operation.

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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

-07-

Correct Disposal Of This Product



(Waste Electrical & Electronic Equipment)

This making shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household user should contact either the retailer where they purchased this product or their local government office for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

-08-