成品尺寸 60*86MM

T78 Car MP3 Player



Important Instructions:

- and operating instructions for the product. 2. Before using the product, read all instructions and cautionary
- markings on Vehicle Battery Adapters. 3. For the best audio quality, please turn the volume of your phone
- and FM transmitter into the max level, and then adjust the car volume 4. If the noise is too loud, please try another blank FM station.
- noise, this is normal.
- 7. Do not expose the product to rain, moisture, or snow,
- 8. Do not disassemble the product, incorrect reassembly may result in a risk of electric shock or fire.
- attempting any maintenance. Turning off controls will not reduce this

- 1. PD and QC3.0 port for fast charge, QC3.0 output 5V 3A/ 9V 2A/12V
- 2. 7 light color modes: Red, Green, Blue, Yellow, Purple, Cyan, White, light switch design of the outer circle creates new atmosphere to the car interior space.
- car stereo via FM signal.
- 8. AUX out function, transmit music to car stereo via 3.5mm AUX port
- 10. Display car battery voltage while plugged in car charger port.
- 12. Clip design, clip on car vent for better operation.

1. SAVE THIS INSTRUCTION-This manual contains important safety



5. The signal of any FM transmitter sometimes can be interfered by the surrounded radio or the similar frequency signal thus cause

- 6. To prevent your car battery from being drained, please unplug the product after you turn off the car.
- 9. To reduce risk of electric shock, unplug the product before

- 1.5A max. PD output 5V/3A 9V/3A 12V/2.5A max
- Activate phone voice control like Siri. Bixby. Google Assistant, etc.
- 4. Transmit the music/navigation of your Bluetooth enabled phone to 5. Support bass boost function
- 3. Answer hands-free phone calls during driving. 7. Transmit the music from U disk (Up to 32G) to car stereo via FM
- 9. Play lossless music from U disk.
- 11. Bluetooth will auto connect the last device.

Diagram:



Operations:

Function	Operation
Power On/Off	Plug/Unplug the product into/out from your car charger port
Display car battery voltage	Plug the product into your car charger port, the display will show car battery voltage for 1 sec
Frequency Up/Down	Long press the "MFB", then rotate the "MFB" to add/reduce frequency
Play/Pause/Answer/Hang up	Press the "MFB" once
Switch call audio output	In call mode, long press the "MFB" to switch call audio output from Bluetooth or phone
Reject a call	Long press the "MFB"
Redial the last number	Press the "MFB" twice
Volume Up/Down	Rotate the "MFB"

Previous / Next Song Press the "Previous"/"Next" button Switch light mode Press the "B" button ong press the "Previous" button to switch from Switch music source luetooth mode or U disk mode music, when witch to Bluetooth mode, you have to press Long press the "B" button, display show

2 Ways: 1. By FM radio; 2. By AUX port

U disk mode: Step (1), (3), (4), (6)

flashes means it is in pairing mode.

Instruction: Bluetooth mode: Step (1)~ (5);

(1). Plug the transmitter into your car charger port, the display

1. By FM radio:

Eq0 means normal, Eq1 means bass Activate phone voice control In Bluetooth mode, long press the "Next"

Transmit music to car stereo: If pairing is successful, the display will stop flash and show FM

Auto-connect: The product will auto-connect the last connected phone when turned on next time. (Please turn on the Bluetooth function of your phone before turn on the product.)

(2). Turn on the Bluetooth function of your phone, search for

Bluetooth devices and connect "T78".

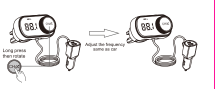
Bluetooth

DEVICES ©

(3). Adjust the car FM radio to a blank frequency from 87.5MHz to 108.0MHz, for example: 88.1.



(4). Adjust the product into the same frequency with the car FM radio. (Long press the "MFB", then rotate the "MFB" to add/reduce frequency.)



(5). Open the music player/navigation of your phone, now it can transmit the phone calls, music or navigation to car stereo system.

Tip: Turn the phone volume and transmitter volume into max level first, then tune your car volume to appropriate level, to get the best



(6). You can also insert the U disk into the product, it will automatically detect and play the MP3/WMA/FLAC format music.

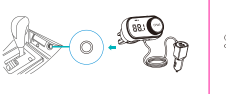


streaming music through FM signal, and your car has an AUX in port, then you can use the AUX out function of T78 with the provided 3.5mm

Bluetooth mode: Step (1)~ (5); U disk mode: Step (1), (3), (4), (6

(1). Plug the transmitter into your car charger port, the display flashes means it is in pairing mode.

2. By AUX port: If there's no blank FM station, too much noise when



(2). Turn on the Bluetooth function of your phone, search for Bluetooth devices and connect "T78".



If pairing is successful, the display will stop flash and show FM

Auto-connect: The product will auto-connect the last connected phone when turned on next time. (Please turn on the Bluetooth unction of your phone before turn on the product.)

(3). Adjust your car audio output to AUX in mode.



(4). Plug the 3.5mm audio cable into your car aux in port and AUX



(5). Open the music player/navigation of your phone, now it can transmit the phone calls, music or navigation to car stereo system.

Tip: Turn the phone volume and transmitter volume into max level first, then tune your car volume to appropriate level, to get the best



(6) You can also insert the U disk into the product, it will automatically detect and play the MP3/WMA/FLAC format music



1. For the best audio quality, please turn the volume of your phone. and product into the max level, and then tune your car volume to annronriate level

2. The signal of any FM transmitter sometimes may be interfered by the surrounded radio or the similar frequency signal thus cause noise this is normal

3. If the noise is too loud, please try another blank FM station.

4. 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 5. To prevent your car battery from being drained, please unplug

the product after you turn off the car. FCC STATEMENT:

the limits for a Class B digital device, pursuant to Part 15 of the

protection against harmful interference in a residential installation

his equipment generates uses and can radiate radio frequency

ECC Rules. These limits are designed to provide reasonable.

energy and, if not installed and used in accordance with the

Increase the separation between the equipment and receive

Connect the equipment into an outlet on a circuit different from

-Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party

This device complies with part 15 of the FCC rules. Operation is

(1) this device may not cause harmful interference, and (2) this

his equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be

installed and operated with minimum distance 20cm between the

4.如果没有空白的FM电台,并且您的汽车有一个AUX输入端口

注:根据FCC规则第15部分的规定,本设备经过测试,符合B类数字设

备的限制。这些限制旨在为住宅安装中的有害干扰提供合理的保护。

该设备可产生和辐射射频能量,如果不按照说明安装和使用,可能会

对无线电通信造成有害干扰。但是,不能保证在特定安装中不会发生

干扰。如果该设备确实对无线电或电视接收造成有害干扰可以通过关

闭和打开设备来确定,鼓励用户尝试通过以下-种或多种措施来纠正

那么您可以通过提供的3.5毫米音频电缆使用AUX输出功能。

5.为防止汽车电池耗尽,请在关闭汽车后拔下本产品。

FCC声明

device must accept any interference received, including

erference that may cause undesired operation.

responsible for compliance could void the user's authority to

instructions, may cause harmful interference to radio

- Regrient or relocate the receiving antenna

that to which the receiver is connected.

subject to the following two conditions:

following measures:

(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

CORRECT DISPOSAL OF THIS

To prevent possible harm to the environment or human health from communications. However, there is no quarantee that interference uncontrolled waste disposal, please separate this from other types will not occur in a particular installation. If this equipment does of wastes and recycle it responsibly to promote the sustainable cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is reuse of material resources. encouraged to try to correct the interference by one or more of the 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

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.

T78车载MP3播放器





- 2. 通过FM信号将蓝牙智能设备的音乐传输到汽车音向播放
- 3. 可切换灯光,营造不一样的车内氛围。
- 4. 开车时免提接听电话。
- 充的手机充电,速度更快, PD口支持PD3.0手机快充。
- 6. 支持读取并播放∪盘里面MP3/FLAC/WAV/APE格式的无损音乐。
- 7. 高清数码显示屏,插入时显示汽车电压。
- 8. 按B键增强低音模式。

蓝牙版本: V5.0

QC3.0端输出电流: 5V/3A 9V/2A 12V/1.5A PD输出: 5V/3A 9V/3A 12V/2.5A 频率: 2402~2.480 Ghz

有效蓝牙范围:5米

读取U盘容量:高达32G

产品特点:

1. 通过FM信号将音乐从∪盘传输到汽车音响播放。

- 5. USB端口,可用于同时给各种智能设备充电,QC3.0快充口给支持快

- 9. AUX输出功能, 通过3.5mmAUX端口将音乐传输到汽车音响。 10. 夹式设计, 夹在汽车通风口上, 操作更方便。

FM频率: 87.5MHz - 108.0MHZ

低音增强/ 灯光开关 AUX 输出

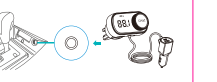
功能	操作
肝/关	将产品插入/拔出车载充电器端口
示汽车电池电压	将产品插入车载充电器端口,显示屏将 显示汽车电池电压 1 秒
坚上升/下降	长按"MFB",然后旋转"MFB"增加/减少 频率
7/暂停/接听/挂断	按一下"MFB"
英通话音频输出	通话模式下,长按"MFB"切换蓝牙或手 机通话音频输出
色来电	长按"MFB"
₿最后 一 个号码	按两次"MFB"
Ŀ调低/调高	旋转"MFB"

按"上一曲"/"下一曲"按键 长按"上一曲"按键可从蓝牙模式或U盘模 式音乐切换,切换到蓝牙模式时,必须每 2秒按一次"MFB"才能开始播放音乐 低音增强开/关 长按"B"键,显示屏显示Eq0表示正常, Fa1表示任音博唱 激活手机语音控制 在蓝牙模式下,长按"下一曲"按键 U盘/蓝牙模式切换 长按上一曲按键

2种方式: 1.通过FM收音机; 2. 通过 AUX 端口 1. 调频广播:

说明: 蓝牙模式: 步骤 (1)~(5); U盘模式: 步骤 (1)、(3)、(4)、(6)

(1), 将发射器插入车载充电器端口, 显示屏闪烁表示处于配对模式。



(2). 打开手机蓝牙功能, 搜索蓝牙设备, 连接"T78". (* * *) (88:0)

< Settings	Bluetooth	
Bluetooth		
DEVICES ()		①
T78		onnected

如果配对成功,显示屏将停止闪烁并显示 FM 频率。 自动连接:下次开机时,产品会自动连接上次连接的手机。(开机前 请先开启手机蓝牙功能。)

(3). 将车载FM收音机调到87.5MHz到108.0MHz的空白频率,

例如:88.1。

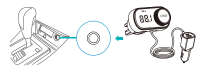
(FM 88.1 🕢

(4). 将产品调至与车载调频收音机相同的频率。(按下"MFB"键, 然后 旋转"MFB"来增加/减少频率。



(5), 打开手机的音乐播放器/导航, 现在它可以将电话、音乐或导航传输 到车载立体声系统。 小贴士: 首先将手机音量和发射器音量调到最大音量, 然后将汽车音量

调到合适的音量,以获得最佳音质



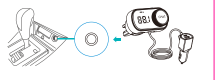
(6). 您也可以将U盘插入产品,它将自动检测并播放MP3/WMA/FLAC



过大,并且您的汽车有AUX in端口,那么您可以使用T78的AUX out功 能和提供的3.5毫米音频电缆。

蓝牙模式: 步骤(1)~(5); U盘模式: 步骤 (1)、(3)、(4)、(6)

(1). 将发射器插入汽车充电器端口,显示屏闪烁表示它处于配对模式。



(2). 打开手机的蓝牙功能, 搜索蓝牙设备并连接"T78".



如果配对成功,显示屏将停止闪烁并显示FM频率。

自动连接:下次开机时,该产品将自动连接上次连接的手机。(请先打

开手机的蓝牙功能,然后再打开产品。) (3). 将汽车音频输出调整到AUX in模式。



(4). 将3.5毫米音频电缆插入汽车的输入端口和T78的输出端口。



(5). 打开手机的音乐播放器/导航,现在它可以将电话、音乐或导航传输 到车载立体声系统。

小贴士: 先将手机音量和发射器音量调到最大音量, 然后将汽车音量调 到合适的音量,以获得最佳音质。

(6). 您也可以将U盘插入产品,它将自动检测并播放MP3/WMA/FLAC 格式的音乐。

1.为了获得最佳音频质量,请将手机和产品的音量调到最大音量,然

2.任何FM发射机的信号有时可能会受到周围无线电或类似频率信号的

后将汽车音量调到适当的水平。

干扰,从而产生噪音,这是正常的。

3.如果噪音太大,请尝试另一个空白调频电台

-重新定向或重新定位接收天线。 -增加设备和接收器之间的间隔。

-将设备连接到与接收器连接的电路不同的电路上的插座。 -请咨询经销商或有经验的无线电/电视技术人员以获得帮助。 未经负责合规的一方明确批准的变更或修改可能会使用户失去操作设

该设备符合FCC规则第15部分的规定。操作须符合以下两个条件:

(1) 本设备可能不会造成有害干扰, (2) 本设备必须接受任何接收到的干扰,包括可能导致意外操作的干扰。 射频暴露警告声明:

本设备符合FCC针对非受控环境规定的辐射暴露限值。该设备的安装 和操作应确保散热器和车身之间的最小距离为20cm。

正确处理本产品



(废弃电气和电子设备)

产品或其文献上显示的这种制造方式表明,在其使用寿命结束时,不 为了防止不受控制的废物处置可能对环境或人类健康造成损害,请将

其与其他类型的废物分开,并负责地回收利用,以促进物质资源的可 家庭用户应联系他们购买该产品的零售商或当地政府办公室,了解他

们在何处以及如何将该产品用于环境安全回收的详细信息。 商业用户应联系其供应商,并检查采购合同的条款和条件。本产品不 得与其他商业废物混合处置。





