Baseus倍思



倍思 火车头 车载蓝牙MP3充电器 使用说明书

使用产品前请仔细阅读本使用说明书·并请妥善保管

产品特色:

本产品是一款多功能车载蓝牙MP3充电器,主要采用蓝牙2.4G 无线传输及FM调频发射技术。手机同本产品蓝牙连接后可以将手 机音乐发射到车上的收音机音响进行播放及免提接听电话。另外 通过3.4A双USB充电口可以同时给两部设备进行安全充电,充电 电路设计有过流、过压、短路等保护措施。另外蓝牙可以同时连 接两部手机使用,来电实现一键免提接听、拒听、重播等功能。 支持U盘播放音乐功能。检测电瓶电压,实时掌控爱车电瓶电压 是否在正常范围内, 电瓶电压异常提醒, 避免因电瓶电压过低而 导致汽车无法启动的烦扰。产品上设有一个点烟器扩展口,不占 用原车点烟孔支持供电及配有防尘盖。产品外观设计简约时尚, 工艺考究。蓝色数码管屏显示FM频率、歌曲曲目及电瓶电压。一 键金属按键设计,更能彰显产品设计格调,操作简单,功能实用, 是广大车友们的行车必备产品。

注意事项:

- •本产品点烟器扩展口不支持点烟功能,仅做供电用! • 请勿让儿童讲行拔插和玩耍产品及充电线材!
- •产品输入电压为DC12V/24V,超出规定电压范围使用会导致 产品异常和损坏!
- ·长时间不使用,请将该产品拔出车上点烟器插口,盖上防尘盖! ·在使用过程中,设置 FM频点时请避开当地FM信号较强的电台
- 频率使用,否则会影响音乐播放的质量! ·请勿自行拆卸本产品!

·USB1为1A普诵充电口,同时可以播放U盘音乐。

· USB2为2.4A智能充电口,可给手机及平板电脑等数码设备充电。

· USB2输出内置电流识别功能,可识别外部设备所需要的电流

大小进行自动分配。电路设计有短路、过载、过流、过温、过

12V电瓶的车当电瓶电压低于11.6V高于14.8V时, LED数码

管会显示当前异常电压并闪烁,24V电瓶的车当电瓶电压低于

(备注:当电压异常屏幕闪烁的时候建议更换车电瓶或进行检修

23.2V高于27.2V时, LED数码管会显示当前异常电压并闪烁。

电压预警功能让用户随时掌握电瓶电压的健康状况。

此时S-06功能仍可以正常使用!)

[1]防尘盖 [2]点烟器扩展供电口 [3] MIC 孔 [4]电源负极弹片

[5]电源正极帽

[4] —

[5]

按键及接口分布:

[6]工作状态灯 [7]蓝色数码管显示屏 [8] 多功能按键(按压/旋转按键) [9]USB1充电口/U盘播放口 [10] USB2 大电流充电口

主要功能:

- 01. 蓝牙音乐播放 07. 同时配对两部手机 08. 点烟器扩展供电口 02. 免提通话 03.3.4A双USB充申 09. 蓝色数码管显示屏
- 04. FM调频发射 10. 系统语音播报 05. 电瓶电压检测 11. 支持无损音乐播放 06. U盘音乐播放 12. 导航播报

基本操作:

- 将产品S-06插入汽车点烟器端口,通电后屏幕被点亮,并显示电瓶 电压3秒,如电瓶电压正常则随即显示FM频率,如果电瓶电压 不正常,屏幕则一直显示电瓶电压并闪烁。
- FM版率调节:打开汽车收音机, 先将汽车收音机选择—个空频道 频率,然后将产品S-06的频率调整到与汽车收音机频率一致,操作 方法是长按【②】2秒。当屏幕频率数字闪烁时,左右扭动旋钮 即可设定S-06的FM发射频率,向左扭动频率减,向右扭动频率加 向左或向右扭住旋钮不放则频率连续减或加。调节完后自动进入 设定频点,无需确认。蓝牙连接后,即可从汽车音响中听到当前 正在播放的音乐。(注:设定的频率尽量避免当地FM信号较强的 电台版率使用,汽车版率越干净音质越好。)
- 模式切换:工作状态下,长按【 🎯 】5秒, 可以切换蓝牙与U盘 播放模式。

蓝牙连接:

• 首次使用,播放器需同手机进行蓝牙配对连接,步骤如下: 打开你的手机蓝牙搜索播放器设备名称【S-06】并点击连接,配对 连接成功后,系统语音提醒"蓝牙连接成功"以后再使用则会自

> 特此申明,深圳市时商创展科技有限公司的产品型号为:S-06符合 指令2014/53/EU及2011/65/EU的规定。欧盟符合性声明的全文可

动同手机进行回连。此时手机播放的音乐可同步到车载的音响

同时连两部手机的使用方法:两部手机同时先搜索到【S-06】,第一

步手机点击连接成功后,再连接第二部手机即可,后期再开机

使用即可自动回连。(注:使用前,如果第二部手机蓝牙搜索

找不到【S-06】,可以先将已经连接好的第一部手机蓝牙断开,第

二部再搜索并连接蓝牙使用。)

・接听电话:来电后短按免提键【 🕲 】一次。

・挂断电话:通话中短按免提键【 ② 】一次。

・末号重播:连续短按两次免提键【 ② 】。

播放歌曲时短按【 ② 】键播放或暂停音乐。

拒接电话:来电时长按2秒免提键【 ② 】一次。

播放优先级别依次为蓝牙-U盘,开机默认蓝牙状态。

• 蓝牙连接成功后,短按【 ⑤ 】可以打开手机上默认的播放器

进行播放、播放时向左扭动旋钮可选择上一首歌曲,向右扭动

旋钮可选择下一首歌曲,往左扭住不放音量连续减,往右扭住

· 在蓝牙状态下 ,插入U盘后则自动进行U盘音乐播放 ,后插入的

· 断电记忆:断电重启后,可记忆F M频率、曲目及断电前的播

蓝牙免提通话:

音乐播放:

不放音量连续加。

U盘优先读取。

放模式。

在以下网站查询:www.baseus.com

生活垃圾处理,而必须将本产品交至相应的废品回收站,进行

按键操作:

接听电话	来电时短按【 ⑤ 】键一次
挂断电话	拨号或者通话过程中短按【 🗟 】键一次
拒接电话	来电时长按【 ② 】键2秒
末号重拨	连续短按【 ② 】键两次,拨出最后呼出的号码
音乐播放	自动播放优先级别为蓝牙-U盘,开机默认蓝牙模式
上下曲 选择	播放时向左扭动旋钮可选择上一首歌曲,向右扭 动旋钮可选择下一首歌曲
音量加减	往左扭住不放音量连续减,往右扭住不放音量连续加
FM频率 调 节	长按【⑥】键2秒,频率闪烁时进入调频状态,此时往左和往右扭动旋钮可上下调节频率,往左或往右长扭不放则连续调频的加减。
中 英 文语音切换	开机后5秒内,长按【 🕲 】键 5 秒,可切换中文和 英文语音
模式切换	工作状态下,长按【②】键5秒,可切换蓝牙和 U盘模式

状态灯提示:

- 蓝绿灯交替快闪: 蓝牙未连接。
- 蓝绿灯交替慢闪:蓝牙连接成功。 • 蓝灯慢闪:正在播放蓝牙音乐。
- 绿灯慢闪:正在播放U盘音乐。
- 蓝灯常亮: 蓝牙音乐暂停。
- · 绿灯常亮: U盘音乐暂停/电话通话中。

<11.6V >14.8V <23.2V >27.2V 24V车

12V车

压等保护电路。

电瓶电压检测说明:

此点烟器扩展口仅限于供电使用,没有点烟功能,最大输出功 率为100W,建议使用小于100W功率的车载电子设备,超过设计 功率有可能会导致使用异常或烧坏原车保险管。

点烟器扩展口功能:

23.2V~25.6V 23.2V~27.2V

不正常范围 启动前正常范围 启动后正常范围

11.6V~14.8V

11.6V~12.8V

产品参数:

产品名称	车载蓝牙MP3充电器
产品型号	S-06
工作电压	DC12/24V
输出电流	双USB3.4A(电流识别)
点烟口输出功率	100W (Max)
发射频率	87.5-108.0MHz
FM发射距离	<5米
蓝牙版本	蓝牙4.2
有效距离	10米左右
U盘容量扩展	≤32GB
音频格式	MP3 / WAV / FLAC / APE / WMA
适用车型	12V-24V车型通用
适用手机	支持蓝牙功能的智能手机

标准配件:

· 火车头 车载蓝牙MP3充电器*1,说明书*1、保修卡*1

QA小问答:

- Q:可以更改FM发射频点吗? A:可以的,我们开机记忆最后使用的频率,如果需要调节频率频点
- 只要按住免提键2秒然后向左或向右扭动旋钮就可以调节了。 Q: 手机能找到【S-06】设备, 但是连接不成功?
- A:请确认是否有其他手机已经与本产品连接,将其断开蓝牙 后再重试。

01. Wireless music player 07. Pair two mobile phones at the same time

05. Battery voltage detection 11. Support no damage to play music

06. USB disk play music 12. Navigation broadcast

08. Cigarette lighter socket

10. System voice broadcast

09. Blue LED display

Q: 给手机充电的时候安全吗?

- A:安全的,如果按照标准操作是没问题的,我们产品内部设计了 多种常规保护电路。
- Q:是否支持导航播报?
- A: 蓝牙连接成功后,是可以支持手机的语音导航播报。
- Q: 手机没有找到【S-06】 蓝牙设备名称? A:请确认播放器屏幕是否点亮和通电,另外确认手机上的蓝牙设
- 备开关是否开启。
- Q:在车上使用的时候播放的音乐有杂音? A:建议使用当地空频率或电台信号比较弱的频率试下。
- Q:汽车收音机无法播放设备音乐?
- A:请确认播放器是否同手机蓝牙连接上,另确认播放器上的频 率和车上的频率是否调整为一致。
- Q:显示屏上显示的电压数值一直闪烁?
- A:证明车载电瓶的电压已经超出了标准电压范围,建议到汽车 维修站进行电瓶检修。
- Q: 第二部手机蓝牙连接不上是什么原因?

一部手机的蓝牙就可以了。

- A:请检查下第一部手机是否已经连接成功了,如果连接成功了 请断开蓝牙,第二部手机再进行搜索并连接,然后再打开第
- Q:可以切换U盘和蓝牙模式吗?
- A:可以的,正常工作状态下,长按免提键5秒,可以切换蓝牙或 U盘模式进行播放。

电子电气设备回收处理。

制造商:深圳市时商创展科技有限公司

(Note: If the second mobile phone can not search [S-06], you can

disconnect the first mobile phone that has been conn

• Answer the call: Short press the hands-free button [©] once.

Hang up the phone: During the calling, short press the hands-free button

• Reject the call: When receiving a call, long press the hands-freebutton

• The last phone number replay: Continuous short press hands-free

• The priority order of playing music is the Wireless mode-USB disk. The

After the connection is successful, short press [③] can turn on the

the left to twist the knob and you can select to the previous song, toward

the right to twist the knob and you can select to the next song, toward

the left to twist and don't let go of your hand, the volume continuous

reduction, toward the right to twist and don't let go of your hand, the

Power off memory: The FM transmitter can remember the FM frequency

and songs on USB disk, **start** to play music from the broken song.

default player to play music on the phone, when playing music, toward

then using the second mobile phone to search again and

(€ KK FC € X X

址:深圳市龙岗区坂田街道岗头社区雪岗路2008号倍思智能园B栋五层 执行标准: Q/SSCZ 012-2020 热线: 4000-712-711 网址: www.baseus.com

Wireless hands-free calls:

[②] once for 2 seconds.

defaultis Wireless mode.

volume continuous increase.

Insert USB disk will play music automatically

pause the music

Play the music:

Baseus倍思



Baseus Locomotive Wireless MP3 Vehicle Charger Operating instruction

please read this instructions completely and keep it properly

The priority order of playing music is the Wireless

node-USB disk, turn on the mobile phone and the

When playing music, toward the left to twist the knob and you can select to the previous song, toward the right to twist the knob and you can select to the next song.

Toward the left to twist and don't let go of your hand, the volume continuous reduction, toward the right to twist and don't let go of your hand, the volume

ong press 【 ③ 】 2 seconds, when the FM frequency is

ecrease toward the left to twist and don't let go of your hand r toward the right to twist and don't let go of your hand, you

o twist the knob, you can adjust the frequency of increase

an adjust continuously the frequency of increase or decrea

n the working state, long press 【 ③ 】 button about

5S can switch the U disk and Wireless mode.

the left to twist the knob or toward the righ

hands-free button [🕲] twice.

The feature of product:

This product is a multi-function car FM transmitter, it uses 2.4G wireless transmission and FM transmitter technology. It can be used to do hands-free calling and play music once you connect your phone with it. In addition, it can be used to charge two device simultaneously through the 3.4A dual USB charging ports. The charging circuit design have over current, over voltage, short circuit and other protective measures. The FM transmitter can be connected to use for two mobile phones, receiving a call to achieve hands-free answer calls, refuse calls, replay calls and other functions. It supports USB disk to play music. Detection of battery voltage, it can reflect that whether your car battery voltage is within the normal range. It can also remind the abnormal situation of battery voltage, to avoid the battery voltage is too low which lead to the failure of starting the car. The product is equipped with a cigarette lighter socket, do not occupy the original car cigarette lighter socket and support the power supply and dustproof cover. The product design is simple and fashion, exquisite workmanship. The blue digital screen $\ display \ FM\ frequency, song\ tracks\ and\ battery\ voltage.\ The\ design\ of\ metal$ button shows the stylish of product-simple operation practical function

Notice:

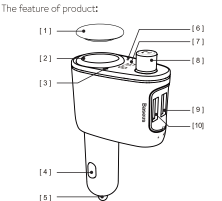
- The cigarette lighter socket of the product does not support cigarette lighter, only for power supply!
- . Do not allow children to plug in the cigarette lighter socket, play the product
- This product input voltage is DC12V / 24V, beyond the specified voltage range will lead to the product abnormal and damaged!
- If you do not use for a long time, please remove the car charger from the cigarette lighter socket on the car, cover the dustproof cover! \bullet Please avoid the local FM signal strong radio frequency, otherwise it will
- affect the quality of music! • Do not disassemble the product by yourself!

Main function:

02. Hands-free call

04. FM transmitter

03. 3.4A dual USB ports



Car FM Transmitter

S-06

DC12-24V

100W(Max)

<5 m

≤32GB

For mobile phones Wireless-enabled mobile phone

Applicable models General (12V-24V)

V 4.2

87.5-108.0MHz

About 10 meters

[01] Dustproof cover [02] Cigarette lighter socket [07] Blue LED display [04] Negative

[05] Positive

Parameters:

Name

Model

Input voltage

Output current

The output power of cigarette lighter socket

Launch frequency

Wireless version

Effective distance

Support USB disk

Audio format

FM emission distance

[06] Working status lights [08] Multi-function button(press / rotate) [09] USB1 charging port / USB disk slot [10] USB2 large current charging port

Dual USB 3.4A (Current identification)

MP3/WAV/FLAC/APE/WMA

Basic operations:

- Insert the product S-06 into the cigarette lighter socket of the car, the screen is lit after the power is switched on, and display the battery voltage for 3 seconds, if the battery voltage is normal, the FM frequency will be displayed, if not, the screen will always display the battery voltage and flicker.
- Adjust FM frequency: Open the car radio, select an empty channel frequency on the car radio, and then set the frequency of the car radio seconds to get it. When the screen is flashing digitally, you just need to twist the knob left or right to set the S-06 FM launch frequency: twist to the left to decrease the frequency, twist to the right, the frequency will increase. Left or right to hold the knob twist on, the frequency would reduce or increase continuously. After the adjustment completed, it will automatically enter the frequency point you set. After the wirelees connection was successful, you can hear the music that is playing from the car audio.(Note: Set the frequency as far as possible to avoid the local FM signal strong radio frequency, the frequency of the car is less disturbed by the local radio station, the quality of sound will be better.)
- Mode switching: In the working state, long press 【 🗊 】 button

about 5S can switch the U disk and wireless mod Wireless connection:

- For the first time use, the FM transmitter needs to pair with mobile phone, the steps are as follows:
- Turn the Wireless function in your mobile phone and search the device name of FM transmitter [S-06], click it and connect it, after connected successfully, the system voice will remind " connected " and it will connect automatically with the mobile phone the next time
- The method of connecting for two mobile phones: Connect the first mobile phone to [S-06], then connect the second mobile phone. It will connect automatically when it is used again.

Q: Is it safe to charge the mobile phone?

- A: Yes, it is safe. If according to the standard operation, it is no problem We have designed a variety of conventional protective circuits in the
- Q: Does it support navigation broadcast?

channel of radio signal.

- A: It can support the phone's voice navigation broadcast Q: Why the mobile phone did not find [S-06] Wireless device name?
- $\mbox{\sc A:}$ Please make sure the player's screen is bright and electric, and also confirm whether the switch of Wireless function is on for your device.
- Q: Why there is noise when playing music on the car? A: We recommended that you use the local empty channel or weak
- Q: Why the car radio can't play music?
- A: Make sure that the device has a successfully connected with the phone, and also confirm whether the frequency on the player is consistent with the frequency on the car.
- $\ensuremath{\mathsf{Q}}\xspace$. Why is the value of the voltage on the display flashing all the time? A: It is proved that the voltage of the vehicle battery has exceeded the standard voltage range, and it is recommended to overhaul the battery at the automobile repair station.
- Q: Why the second mobile phone connection is unsuccessful? A: Please check whether the first mobile phone has been connected successfully, if the connection is successful, please disconnect the Wireless function, then you can search and connect the second mobile
- A: Yes. In the working state, long press knob about 5S can switch

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 (2) this device must accept any

rnis 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 (2) this device must accept any interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

It is hereby declared that S-06, a product model of Shenzhen Times Innovation Technology Co., Ltd., complies with the provisions of Directive 2014/53/EU and Directive 2011/55/EU. The full text of the EC Declaration of Conformity can be found on the following website: www.baseus.com





PB1535Z_P0A1

Mode switching

key operation:

Answer the call

Hang up the call

eject the call

The last phone

number replay

Play music

Choose the before

ext music

ncrease and

Adjust the

frequency of FM

- Blue/green light alternate flash quickly: The Wireless is not connected.
- Blue / green light alternate flash slowly: The Wireless is connected.
 Blue light is flashing slowly: Playing Wireless music.

continuous increas

Green light is flashing slowly: Playing USB disk music

Car charger function:

Blue light is always bright: Playing Wireless music is paused.

- The USB 1 is a 1A charging port, and it can play music by USB disk. The USB 2 is a smart 2.4A output port, it can charge multimedia devices such as mobile phones and tablet computers • USB2 output port built-in current identification, it can identify the size of
- the equipment required current and distribution, the internal circuit design has short circuit, over load, over current, over voltage and protect the circuit. Battery voltage detection instruction: • For 12V battery car, when the battery voltage is lower than 11.6V and higher

than 14.8V, the LED digital tube will display the current abnormal voltage

and flashing, for 24V battery car, when the battery voltage is lower than 23.2V and higher than 27.2V, the LED digital tube will display the current abnormal voltage and flashing. The voltage warning function allows the user to grasp the battery voltage health at any time.

•		recommended to replace the car battery or repair, then the f of S-06 can still be used normally!)				
	Car series	Abnormal range	Normal range before start	Normal range after start		

(Note: When the voltage is abnormal and the screen is flashing, it is

12V	<11.6V >14.8V	11.6V~12.8V	11.6V~14.8V
24V	<23.2V >27.2V	23.2V~25.6V	23.2V~27.2V

The cigarette lighter socket is limited to power supply, do not support

cigarette lighter, the maximum output power is 100W,it is recommended to

use less than 100W power of vehicle electronic device, more than the design

power may lead to the use of abnormal or burn the original car fuse.

The function of the cigarette lighter socket:

Standard accessories: Locomotive Wireless MP3 Vehicle Charger, Warranty card, Certificate

QA Questions and Answers:

- Q: Can I change the FM emission frequency point? A: Yes. We turn on the mobile phone and remember the last use of the frequency, if you need to adjust the frequency and frequency point, just press the hands-free button for 2 seconds, and then toward the
- left and toward the right twist the knob can be adjusted. Q: The mobile phone can find [S-06] device, but why can't it be connected? A: Please confirm whether there are other mobile phones have been connected with the product, disconnect the previous device and try again.

phone and turn on the Wireless function of the first mobile phone again. Q: Can it switch the U disk and Wireless mode?

the U disk and Wireless mode.



is the Floor, Building B, Baseus Intelligence Park, No.2008, ; hgtou Community, Bantian Street, Longgang District, Shen cutive Standard: Q/SSCZ 012-2020 tline: +86-4000-712-711 Website: www.baseus.com