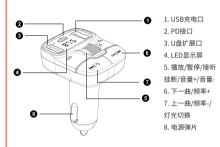
车载蓝牙MP3



特点

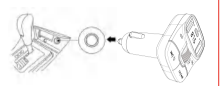
- 1.该设备可以检测汽车电瓶电压。
- 2.内置麦克风,支持蓝牙免提通话可以安全接听电话。 3.支持手机A2DP功能,连接蓝牙后,可直接播放高清音乐。
- 4.内置七色氛围呼吸灯,可以调节不同的灯光模式。
- 5.支持USB扩展,支持多种音乐格式。
- 6.内置USB/PD接口充电输出。

产品功能按键说明



操作引导

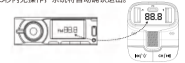
- 1. 启动汽车发动机。
- 2. 将产品插入点烟器位置, LED氛围灯以及显示屏交替闪烁。



3. 打开手机蓝牙,搜索产品蓝牙 "GZ01" 连接成功后,会有 语音提示并且氛围灯以及显示屏常亮配对连接后。由于本设 备具有记忆功能,再次开机后自动连接不需要再次手动连接 (前提是手机蓝牙开启)。



4.打开汽车收音机,调到无人使用的频率(白噪音), 通过长按 CH/> 进入调频模式,进入后,数码管会闪烁,调整到与汽车 调频频道相匹配的调频频道。长按可以快速调节频率, 5秒内无操作,系统将自动确认退出。



减频率	短按 ┃◀ , 长按可快速调节
加频率	短按 ▶ ,长按可快速调节
快速调频	拨动滑轮 (

音乐播放

连接蓝牙后,您可以通过蓝牙无线传输将手机上的音乐播放 到您的车载音响上。您可以通过操作手机或本设备来控制音 乐的播放/暂停和上一首/下一首,也可以读取USB并且播放 里面的音乐。

如果USB和蓝牙同时在线,则优先播放最后接入者的音乐, 比如: 最后插入USB则播放USB的音乐,在播放USB音乐 手机有电话或者提示铃声则会自动切换回手机。

播放/暂停	短按 (
上一曲	短按 ┃◀◀
下一曲	短按 ▶
音量+/音量-	拨动滑轮
切换蓝牙/U盘音频	双击滑轮

接打电话

当设备连接成功后, 可以免提接听或者拨打电话, 让您安全

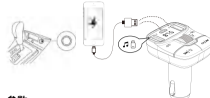
接听/挂断	短按(
拒接来电	长按 (

彩色氛围灯

本设备自带彩色氛围灯功能,可以提供多种颜色的氛围灯 长按 ⋈/ ◊ 可以切换不同的颜色,或者选择关闭。

充电功能

本产品有3个接口,带有音乐符号的,可以读取U盘,剩余 两个均为充电接口。



参数

蓝牙版本: 5.3 工作电压: 12V-24V 限制电压: 9-26V

USB-A 输出接口: 5.0V=2.4A PD 输出接口: 5.0V=3.0A 15W

9.0V=2.77A 24.93W PPS: 3.3-5.9V=3.0A 17.7W 3.3-11.0V=2.25A 24.75W

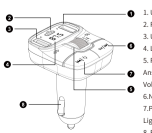
FM频率: 87.5-108.0MHz 蓝牙有效距离: 10米

Car MP3 Player Model: GZ01



- 1. The device can detect car battery voltage.
- 2. With build-in microphone, supports Bluetooth hands-free calls for safe phone calls.
- 3. Support mobile phone A2DP function, after Bluetooth connection can directly play HD music.
- 4. Build-in colorful atmosphere breathing light, can adjust different lighting mode.
- 5. Support U-disk music playback, compatiable with a variety of music formats.
- 6. Build-in USB & PD charging output.

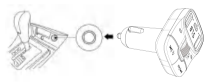
Part Description



- 1. USB Charging Port 2. PD Output 3. U Disk Reader 4. LED Display
- 5. Play/ Pause/ Answer/Hang Up/ Vol+/Vol-
- 6.Next/Frequency+ 7.Previous/Frequency -Light Mode
- 8. Power Supply

Operation Instruction

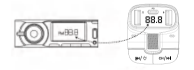
- 1. Start the car engine.
- 2. Plug the device into the car cigarette lighter hole, the LED light on and display screen flash alternately.



3. Turn on the Bluetooth of the mobile phone and search for the product BT name "GZ01", then connect them successfully, there will be a voice prompt, the rhythm light and display are on after the pairing connection. The device has the memory function, it can be automatically connected after the device is turned on again. (Ensure the mobile phone Bluetooth is enabled.)



4. Turn on the car FM radio, tune it to a blank frequency. Long press CH/≫I to enter the frequency modulation mode. After entering the LED will keep flashing. Adjust to an FM channel that matches your car's FM channel. Long press to quickly adjust the frequency. If no operation within 5 seconds, the system will automatically confirm the exit.



Frequency-	Short press [◀ , long press for quick adjustment
Frequency+	Short press ▶ , long press for quick adjustment
Frequency Fast Adjustment	Flip the roller

Music playback

When connected to Bluetooth, you can play music on your phone through Bluetooth wireless transmission to your car stereo. You can control the music Play/Pause and Previous/Next song by operating the mobile phone or the device, can also play the music in the U disk. If USB and BT playing are on at the same time, the last audio source to access will play first. For example: U disk music is played when the USB is inserted last, the device will automatically switch back to the phone if there is a call or the alert ring tone coming.

Play/Pause	Short Press (
Previous Song	Short Press
Next Song	Short Press ▶
Vol+/-	Flip the roller
Switch BT/U Disk Audio	Double click roller

Make and Receive Calls

When the device is successfully connected, you can answer or make calls hands-free to keep you safe driving.

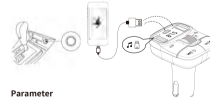
Answer/Hang up the call	Short press
Reject the call	Long press

The Colorful Rhythm Lights

This device comes with a colorful rhythm light, which can provide a variety of modes of atmosphere light. Long Press I€ / ♦ to switch between different modes, or choose to close.

Charging Function

This device with 3 interfaces. The one with music symbol can read U disk and play the music in it. The remaining ones are for charging.



BT Effective Distance: 10M

BT Version: 5.3 Working Voltage: 12V-24V Limit Voltage: 9-26V USB-A Output: 5V==2.4A PD Output: 5.0V==3.0A 15W 9.0V==2.77A 24.93W PPS: 3.3-5.9V=3.0A 17.7W 3.3-11.0V=2.25A 24.75W FM Frequency: 87.5-108.0MHz

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 interference received, including interference that may cause undesired operation

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.
- -- 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.

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

Radiation Exposure Statement

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

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.