

车载蓝牙播放器使用说明书

本机特色：

本产品是采用FM全频点无线传输技术，可直接读取手机蓝牙/TF卡/U盘中的音频文件。支持蓝牙音频播放及蓝牙免提通话。支持无损音频解码；集成机车电瓶电压健康预警及大电流车充功能于一体的多功能车载MP3。

1：支持蓝牙音乐/TF卡/U盘播放，支持蓝牙免提通话。

2：双USB充电5V 1A/5V 1.5A/5V 3.1A（部分机型还有Type C充电/QC3.0/SW, 18W快充）

3：LED数码屏幕显示，可显示屏点、歌曲序号及工作状态信息。

4：断电记忆，

5：EQ（一键提升5种音质）（部分机型）

5：七彩（7+1）灯光模式（部分机型）

调频基本操作：

1：将播放器插入汽车点烟器，通电后屏幕点亮，循环显示汽车电瓶电压、FM屏点87.5或108.5。

2：设定播放器发射频率，尽量避开FM信号强的电台频率，打开汽车收音机，把汽车收音机屏点和车载MP3的显示屏点调整到一致，此时就可以从汽车喇叭听到你手机通过蓝牙/TF/U盘的音乐。

按键功能使用：

1：左右旋转 \leftrightarrow 键可以调节音量长按 \leftrightarrow 键3秒松开滴一声切换一个模式。长按5秒显示屏点闪烁时松开左右旋转 \leftrightarrow 键可以调频率，使其和车上频率一样即 \square 。（按键版本在屏点闪烁的时候需要按 \square 键进行频率调试，复位按键需要左右旋转90度进行屏点调试）

2： \square 键 \square 进行上下一曲（按键版本长按 \square 键可以调节音量）

3：EQ按键，按一次可以改变一种音质。（5种音质 \square ）

选。带EQ功能的机型才有此项功能

4： \square 键，按一次可以改变一种灯光模式，长按2秒松开可以循环5-7种灯光模式，长按5秒关闭灯光，在关闭的情况下，在按一次开启灯光。（彩灯机型才有此项功能）

蓝牙连接：

5：部分机型带M按键的按一下是切换蓝牙/USB/TF卡模式。带FM键的，按一次显示屏上的屏点闪烁，然后对应汽车收音机屏点旋转 \leftrightarrow 键或者按 \square 键调试。

1：手机搜索蓝牙名称：BSXY-8，点击链接配对成功，就可以听音乐或者拨打手机。

2：来电自动报电话号码功能。

3：来电接一下 \square 键可以一键免提接电话，再次接一下 \square 键可以挂断电话，双击 \square 键可以 \square 拨电话。

U盘/TF卡使用：

1：插入U盘或TF卡，车内自动播放U盘或者TF卡的歌曲。

技术参数：

1：工作电压：12-24V

2：USB输出：5V 1A/5V 3A(部分机型 QC3.0/5W/18W快充 Type C)

3：播放格式：MP3 WMA SNR>60DB

5：蓝牙版本：5.0

6：蓝牙传输距离：5-10米

7：蓝牙通话距离：0.5-2米

8：FM频率：87.5-108.0

产品清单：

外包装，机子，说明书。

3.5音频线，遥控器（部分带次功能机型）

Features:

This product adopts FM full frequency wireless transmission technology, and can directly read audio files in the mobile phone's Bluetooth/TF card/U disk. This product supports Bluetooth audio playback and Bluetooth hands-free calling. This product supports lossless high-frequency decoding; this product is a multi-function car MP3 that integrates the battery voltage health warning of the locomotive and the high-current car charger.

1: Support Bluetooth music/TF card/U disk playback, and Bluetooth hands-free call;

2: Dual USB charging 5V 1A/5V 1.5A/5V 3.1A (some models are equipped with Type C charging/QC3.0/SW, 18W fast charging);

3: LED digital screen display; screen points, song number and working status information can be displayed;

4: Power-off memory;

5: EQ (press One Key to improve 5 kinds of sound quality) (some models)

6: Colorful (7+1) lighting mode (some models)

Basic FM Operation:

1: Insert the player into the car cigarette lighter, the screen lights up after power on, and the car battery voltage and FM screen points of 87.5 or 108.5 are displayed cyclically.

2: Set the transmitting frequency of the player, try to avoid the radio frequency with strong FM signal, turn on the car radio, and adjust the car radio screen point and the car MP3 screen point to the same; at this moment, you can hear the music of your mobile phone via Bluetooth/TF/U disk from the car horn.

Key Function Use:

1: Rotate left and right, the Key \leftrightarrow can adjust the volume, press and hold the Key \leftrightarrow for 3 seconds, release it, and switch to a mode after a beep. Long press for 5 seconds, when the display point flashes, release the left and right rotation, Key \leftrightarrow can adjust the frequency to make it the same as the frequency on the car. (For the Key Version, when the screen point is flashing, you need to press the Key \square for frequency debugging, and the Key Reset needs to be rotated 90 degrees left and right for screen point debugging)

2: Press the Key \square to select the previous and next song (for the Key Version, long press to adjust the volume)

3: Press the Key EQ once to change a sound quality. (5 types of sound quality

are available; only models with EQ provide this function)

4: Press the Key \square once to change a light mode, long press for 2 seconds and release it to cycle 5-7 light modes, press and hold for 5 seconds to turn off the light. When off, press it once to turn on the light. (This function is only available on the lantern model)

5: For some models with Key M, press to switch the Bluetooth/USB/TF card mode. For some models with the FM button, press the screen point on the display to flash, and then rotate the Key \leftrightarrow or press the Key \square to debug the car radio screen.

Bluetooth Connection:

1: Search for the Bluetooth name BSXY-8 on the mobile phone, click the link to pair successfully, and you can listen to music or make calls.

2: Provide the function of automatically reporting the phone number of incoming calls.

3: When a call comes in, press the Key \square to answer the call with one-key hands-free, press the Key \square again to hang up the call, and double-click the Key \square to call back.

U Disk/TF Card Use:

1: Insert the U disk or TF card, the songs of the U disk or TF card are automatically played in the car.

Technical Parameters:

1: Operating voltage: 12-24V

2: USB output: 5V 1A/5V 3A (some models QC3.0/5W/18W fast charge Type C)

3: Play format: MP3 WMA SNR>60DB

4: Bluetooth version: 5.0

5: Bluetooth transmission distance: 5-10 meters

7: Bluetooth conversation distance: 0.5-2 meters

8: FM frequency: 87.5-108.0

Product List: outer packaging, machine, manual, 3.5 audio cable, remote control (some models with sub-functions).

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.

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.
- 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.