

BT24产品说明书

一、产品主要功能

1. 蓝牙版本5.1、支持蓝牙通话、蓝牙音乐传输、来电语音报号。
2. 支持TF卡/U盘播放兼读卡器功能，支持MP3 /WMA格式音乐。
3. TF / U盘 支持128GB，QC3.0 / PD快速充电。
4. 数码管显示屏，屏幕显示频率、切换后可显示电压、旋转调音量大小。
5. 记忆频点及音乐播放功能。
6. FM发射频率87.5-108.0MHz。
7. 一键调RGB灯光，可调7种颜色《红光、绿光、蓝光、黄光、冰蓝、粉红、白光》

二、产品功能示意图（如下）



三、蓝牙连接

1. 将产品插入汽车内点烟器孔中、通电后屏幕会显示灯光并显示电压，语音提示开机、等待蓝牙连接后。请将手机中的蓝牙功能打开并搜索型号（BT24）搜索到本机型号BT24后自动连接成功就可以使用蓝牙通话或播放手机里的音乐。
2. 蓝牙连接状态下、打开汽车音响进入FM收音模式、将本机和收音机的频率调至相同后（比如产品是88.0，请将收音机的频率也调至88.0）、打开手机中的音乐就可以自动传输到汽车音响中播放了。如有来电会自动切换至来电状态并有语音提示来电号码、短按 **¶¶** 接听、长按拒接。通话结束后会自动切换到音乐模式。
3. 第一次配对成功后、下次使用时手机和产品接近时会自动连接、不需要再重新连接。

四、播放音乐及功能键操作

1. 将产品插入汽车点烟器孔内、使用下载好MP3或WMA格式音乐的TF卡或U盘插入相对应的位置，播放器检测到里面的音乐后将自动播放。
2. 打开汽车音响、将音量调至合适的数值、再将FM发射频点调至和车载播放器屏幕上的频点一样就能自动播放（比如播放器发射频率是88.0，汽车上的接收频率也是88.0）。
3. 短按 **¶¶** 接听，长按挂断。直接旋转可调音量大小、最大音量30。长按 显示屏闪动后旋转可调频率。
4. 按 **★** 调RGB灯光、共7种颜色《红光、绿光、蓝光、黄光、冰蓝、粉红、白光》

五、技术参数

蓝牙版本	5.1+EDR
蓝牙声音处理	A2DP
蓝牙话筒有效距离	0.5-2M
蓝牙传输距离	10M
显示屏	数码管显示屏
TF & U盘	128GB
PD / QC3.0	快速充电
音乐格式	MP3/WMA格式
FM发射频率	87.5-108.0MHz
工作电压	12-24V
工作温度	0-40°C
失真度	<0.1
信噪比	>60db
产品尺寸（单机）/重量	9*7*4.5CM / 45G
包装尺寸（全套）/重量	10.5*8*5.5CM / 70G
配件	包装、主机、说明书
颜色	黑色

感谢您使用本公司产品、使用过程中如有问题请联系当地经销商或客服

BT24 Product description

Main function of product

1. BT version 5.1, support BT call, BT music transmission ,caller number.
2. Support TF Card / U disc player and card reader function, support MP3/WMA format music.
3. TF/U disk supports 128GB, QC3.0/ PD fast charging
4. Digital tube display, the screen only shows the frequency, and the voltage can be displayed after switching. Rotate to adjust the volume
5. Memory frequency point and music playback
6. FM emission frequency 87.5-108.0MHz
7. The RGB light can be adjusted with one button, and seven colors can be adjusted, 《red light, green light, blue light, yellow light, ice blue, pink and white light》

Product function diagram (as follows)



BT connection

1. Insert the product into the cigarette lighter hole in the car. After power-on, the screen will display the light and display the voltage. The voice prompts to turn on and wait for the Bluetooth connection. Please turn on the Bluetooth function in your phone and search for the model number (BT24). After searching for the model BT24, you can use Bluetooth to make a call or play music from your phone.
2. Under the Bluetooth connection state, turn on the car audio and enter the FM radio mode. After adjusting the frequency of this unit and the radio to the same level (for example, the product is 88.0, please adjust the frequency of the radio to 88.0). Turning on the music in your phone can be automatically transferred to the car stereo for playback. If there is an incoming call, it will automatically switch to the incoming call status and have a voice prompt caller number. Short press **¶¶** Answer, Press and hold to reject. It will automatically switch to music mode after the call ends.
3. After the first pairing is successful, the phone and the product will be connected automatically when the next time you use it, and you don't need to reconnect.

Play music and function key operations

1. Insert the product into the hole of the car cigarette lighter, insert the corresponding TF card or U disk with MP3 or WMA format music into the corresponding position, and the player will automatically play after detecting the music inside.
2. Turn on the car audio, adjust the volume to a suitable value, and then adjust the FM transmission frequency to the same frequency as the car player's screen (for example, the player's transmission frequency is 88.0, the receiving frequency on the car) Also 88.0).
3. Short press **¶¶** answer, long press to end. Directly rotate the adjustable volume, and the maximum volume is 30. Press and hold the display screen to flash and rotate to adjust the frequency.
4. Adjust **★**RGB light according to the color, including 7 colors (red light, green light, blue light, yellow light, ice blue, pink and white light)

Technical Parameters

BT version	5.1+EDR
BT sound processing	A2DP
BT microphone effective distance	0.5-2M
BT transmission distance	10M
Display screen	Digital display
QC3.0 / PD	Fast charging
TF & USB	128GB
Music format	MP3/WMA
FM emission frequency	87.5-108.0MHz
Working voltage	12-24V
Working temperature	0-40°C
Distortion degree	<0.1
Signal to noise ratio	>60db
Product size (single machine)/weight	9*7*4.5CM / 45G
Packing size (full set)/weight	10.5*8*5.5CM / 70G
Accessories	Packing / main engine / instructions
Colour	Black

Thank you for using our products. If you have any questions, please contact local distributors or customer service.

FCC Warning

15.19 Labeling requirements.

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.

15.21 Information to user.

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

15.105 Information to the user.

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.

FCC RF Radiation Exposure Statement:

- 1.This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2.This equipment complies with RF 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.