

蓝牙音频接收发射器

产品使用说明书



Model: D6

尊敬的用户，感谢您选购本产品，使用前请务必仔细阅读本说明书！

一、基本介绍

本产品支持蓝牙音频接收和发射。操作简单，能够自由接收大部分蓝牙音频，通过该产品可以把手机音乐、电脑无线传送到老式功放音响设备上。适用于电视机，游戏机，CD播放器蓝牙发射到蓝牙耳机或蓝牙音响等设备。完美的解决音频设备的限制，扩展了各种音频设备的功能。内置500mAh聚合物锂电池，支持边充边用，听歌时长约15小时。本设备即插即用，无需安装任何软件驱动，操作简单快捷。

二、产品参数

产品名称：蓝牙音频接收发射器

产品型号：D6

蓝牙版本：V5.1

音频解码：SBC

蓝牙协议支持：A2DP/AVRCP

文件格式：MP3/WAV/WMA/FLAC/APE

频率范围：2400MHz-2483.5MHz

频率响应：20Hz-20KHz

输出负荷：16-320Ω 自适应

传输距离：10-30M（空旷地方）

音频输入：蓝牙音频U盘AUX RCA

输出：AUX RCA

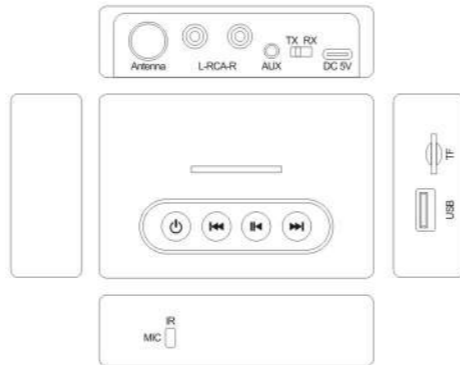
供电电接口：USB-C 5V

兼容性：安卓系统，IOS系统的手机，平板，电视，游戏机等蓝牙设备，及带有音频输入接口的音响设备



三、包装清单

主机 *1
产品说明书 *1
充电线 *1
3.5MM音频线 *1
RCA音频线 *1

四、接口示意图



五、操作功能

A、开/关机：长按（）开机后蓝色指示灯闪烁。
长按（）关机后蓝色指示灯熄灭。
休眠功能：开机后如果没有进行任何操作，5分钟后将自动关机。

B、蓝牙接收模式连接（RX）
（拨动“RX/TX”模式开关至“RX”端）
1、蓝牙主机蓝色指示灯闪烁，代表设备处于等待配对中，使用蓝牙设备搜索“D6”点击进行配对即可连接成功。
2、通过（AUX RCA）音频线将D6蓝牙主机与功放音响等音频设备连接成功之后就可以享受HI-FI音乐了。

C、蓝牙发射模式连接
（拨动“RX/TX”模式开关至“TX”端）
1、蓝牙主机红色指示灯闪烁，将产品的3.5mm音频口连接至您的设备（如电视机 / 电脑 / PS5）。
2、打开接收设备（蓝牙耳机 / 音响）并使其进入配对状态。
3、产品会自动搜索接收设备，并进行配对和连接。
4、若连接成功，产品指示灯红灯常亮。

D、USB/TF播放模式
蓝牙主机开机后，插入U盘/TF卡 即自动进入音乐播放模式，指示灯为蓝灯常亮。
支持文件格式：MP3/WAV/WMA/FLAC/APE

F、LED灯显示

等待配对	配对成功
蓝牙接收配对：蓝灯闪烁	蓝灯常亮
蓝牙发射配对：红灯闪烁	红灯常亮
U盘/TF播放	蓝灯常亮

（以上功能，遥控器均可使用）

六、遥控器图解



注：1. 遥控器关机键仅实现关机功能，开机需长按设备开机键
2. EQ按键提供正常/摇滚/流行/古典/爵士/乡村七种音效调节

Wireless audio receiver/transmitter

Product User Manual



Model: D6

Dear user, we kindly request that you carefully read this manual before purchasing this product!

Basic Introduction

This product supports Bluetooth audio reception and transmission. Easy to operate and able to operate freely Receive most Bluetooth audio, and through this product, mobile music and computers can be integrated Wireless transmission to old-fashioned amplifier audio devices. Suitable for televisions and game consoles The CD player transmits Bluetooth to devices such as Bluetooth headphones or Bluetooth speakers. finishMidea addresses the limitations of audio devices and expands the functionality of various audio devices. Built in 500mAh polymer lithium battery, supporting both charging and use, with a listening time of approximately 15 hours. This device is plug and play, without the need to install any software drivers for operation Simple and fast.

Product parameters

Product name: Wireless audio receiver/transmitter

Product model: D6

Wireless version: V5.1

Audio decoding: SBC

Wireless protocol support: A2DP/AVRCP

File format: MP3/WAV/WMA/FLAC/APE

Frequency range: 2400MHz-2483.5MHz

Frequency response: 20Hz-20KHz

Output load: 16-320Ω adaptive

Transmission distance: 10-30M (in open areas)

Audio input: Wireless audio USB drive AUX RCA

Output: AUX RCA

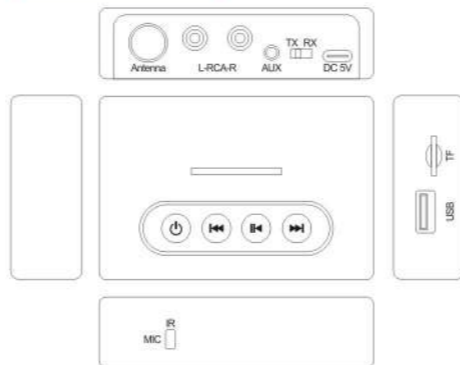
Power supply interface: USB-C 5V

Compatibility: Android system, iOS system phones, tablets, TVs, games Wireless devices such as computers, and audio devices with audio input interfaces



Packing List

Host *1
Product manual *1
Charging cable *1
3.5MM audio cable *1
RCA audio cable *1

Interface Diagram



Operative Function

A. On/Off: Press and hold () to turn on the device, and the blue indicator light will flash.
Long press () to turn off the blue indicator light.
Hibernation function: If no action is taken after turning on the computer, it will automatically shut down after 5 minutes.

B. Bluetooth Receive Profile Connection (RX)
(Turn the "RX/TX" mode switch to the "RX" end)
1. The blue indicator light of the Bluetooth host flashes, indicating that the device is waiting for pairing. Use the Bluetooth device to search for "D6" and click to pair to connect successfully.
2. After successfully connecting the D6 Bluetooth host to audio devices such as amplifiers and speakers through an AUX RCA audio cable, you can enjoy HI-FI music.

C. Bluetooth transmission mode connection
(Turn the "RX/TX" mode switch to the "TX" end)
1. The red indicator light of the Bluetooth host flashes, connecting the 3.5mm audio port of the product to your device (such as a TV/computer/PS5).
2. Turn on the receiving device (Bluetooth headset/audio) and put it into pairing mode.
3. The product will automatically search for receiving devices, pair and connect them.
4. If the connection is successful, the product indicator light is always red.

D. USB/TF playback mode
After the Bluetooth host is turned on, inserting a USB drive/TF card will automatically enter the music playback mode the indicator light is blue and always on.
Supported file formats: MP3/WAV/WMA/FLAC/APE

F. LED light display

Waiting for pairing	Paired successfully
Bluetooth reception pairing: blue light flashing	Blue light always on
Bluetooth transmission pairing: red light flashing	Red light always on
USB drive/TF playback: blue light always on	

(The above functions can be used with the remote control)

Remote control diagram



Note: 1. The remote control shutdown button only achieves the shutdown function. To start the device, long press and hold the device startup button
2. The EQ button provides seven sound effects adjustments: normal/rock/pop/classical/jazz/rural

FCC Warning

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.