U disk + Bluetooth + Digital conversion





5.1

WIRELESS MUSIC RECEIVER + Bigital to analog converter











Wireless music receiver + Bigital to analog converter





U disk support format: WAV.WMA.APE.FLAC.MP3 Support: A2DP/AVRCP Performance: HiFi level Effective distance: 20 meters Output: RCA/3.5mm 1.2 :qidə gaibəəə (Output impedance: 75 ohms Interface: Stereo analog/AUX/RCA/3.5mm/U disk Name: BLS-B35 Version: BT5.1 %20.0>: seion + noitroteid Signal to noise ratio: >110dB Liednency response range: 10Hz-20kHz output Name: Wireless receiver & audio converter Product main parameters

+ Bigital to analog converter MIRELESS MUSIC RECEIVER



无线音乐接收器+数字模拟转换器

说明书 一、产品示意图 -播放暂停,长按切换模式

四、操作功能

开/关机: 旋钮开机,开机后蓝色指示灯亮,进入蓝牙模式。 旋钮关机,关机后蓝色指示灯熄灭。 旋钮键可调节音量大小,操作简便。

RCA音频输出

五、按键功能:

左右按键短按上下曲切歌,中间按键播放/暂停, 长按切换BT/数字模拟转换。

1.数字光纤转换模拟音频 A.将设备开机,此时蓝牙灯亮,长按中间按键 切换至DAC模式,红灯长亮 B.再输入端将光纤线插入接口,再输出端接入 3.5mm或RCA线和音响,功放等设备连接,即

2.蓝牙接收模式

A.将设备开机,蓝灯闪烁,此时等待蓝牙配对, B.将输出端接入AUX/RCA线和音响功放等设备

C.打开手机或平板电脑上蓝牙功能,搜索蓝牙 设备, "BLS-B35"在蓝牙列表中选取并点击

D.连接成功后,蓝色指示灯常亮。

可实现数字模拟转换音频输出。

二、产品介绍

本产品是无线接收器&数字光纤转模拟音频转 换器,U盘播放器多合一设备,该产品操作简 单,能够自由接收大部分蓝牙音频,通过该产 品可以把数字音频转换为模拟音频信号。可以 把手机里的音乐无线传送到音响设备上。适用 于电视机,游戏机,CD播放器,MP3等。完美 的解决音频设备的限制,扩展了各种音频设备

三、产品主要参数

名称:无线接收器&音频转换器 型号: BLS-B35 频响范围: 10Hz-20kHz输 信噪比: >110dB 失真+噪音: <0.02% 版本:BT5.1 名称:BLS-B35 接口:立体声模拟/AUX/RCA/3.5mm/U盘 出阻抗:75欧姆 解码芯片: 5.1 输出: RCA/3.5mm 有效距离: 20米 性能:HiFi级 支持: A2DP/AVRCP

U盘支持格式: WAV.WMA.APE.FLAC.MP3

3.U盘播放模式

A.U盘插入设备USB接口自动识别及读取U盘内 的音乐播放。(支持MP3,WAV, WMA, APE, FLAC播放格式) B.将输出端接入AUX/RCA线和音响功放等设备

注:本产品默认开机模式为蓝牙接收模式:

U盘未接入设备不可切换至U盘播放模式。

六、包装清单:

主机 *1 产品说明书*1 充电线*1 光纤线*1 3.5mm音频线*1 RCA音频线*1

Wireless music receiver + digital to analog converter manual 1. Product picture:

Play pause, long press

2. Product description

This product is a wireless receiver & digital optical fiber to analog audio converter, U disk player all-in -one device, the product is simple to operate, can freely receive most of the Bluetooth audio, through this product can convert digital audio into analog audio signals. The music in the mobile phone can be wirelessly transmitted to the audio equipment. Suitable for TVs, game consoles, CD players, MP3, etc. It perfectly solves the limitations of audio equipment and expands the functions of various audio equipment.

3、Product main parameters

Name: Wireless Receiver & Audio Converter Model: BLS-B35 Frequency response range: 10Hz-20kHz output Signal to noise ratio: >110dB Distortion + noise: <0.02% Version: BT5.1 Name: BLS-B35 Interface: stereo analog/AUX/RCA/3.5mm/U disk Output impedance: 75 ohms Decoding chip: 5.1 Output: RCA/3.5mm Effective distance: 20 meters Performance: HiFi level Support: A2DP/AVRCP U disk support format: WAV.WMA.APE.FLAC.MP3

4. Operation function

Turn on the knob, and the blue indicator light will be on after turning on, and it will enter the Bluetooth mode.

. The knob turns off, and the blue indicator light goes out after turning off.
. The knob key can adjust the volume, easy to operate

5. Key Function:

Short press the left and right buttons to cut the song up and down, the middle button to play/pause, and long press to switch BT/digital-analog conversion.

1. Digital optical fiber conversion analog audio A. Turn on the device, the Bluetooth light is on, press and hold the middle button to switch to DAC mode,

the red light is on B. Insert the optical fiber cable into the interface at the input end, and connect the 3.5mm or RCA cable to the output end to connect with audio, power amplifier and other equipment to realize digital-

analog conversion audio output. 2. Bluetooth receiving mode

A. Turn on the device, the blue light flashes, and wait for Bluetooth pairing at this time.

B. Connect the output end to the AUX/RCA line and connect with audio amplifiers and other equipment. C. Turn on the Bluetooth function on the mobile phone or tablet, search for Bluetooth devices, select "BLS-B35" in the Bluetooth list and click to connect to the device.

D. After the connection is successful, the blue indicator light is always on.

3. U Disk Play Mode

A. U disk is inserted into the USB interface of the device to automatically recognize and read the music playback in the U disk. (Support MP3, WAV, WMA, APE, FLAC playback format) B. Connect the output end to the AUX/RCA line and connect with audio amplifiers and other equipment

Note: The default power-on mode of this product is the Bluetooth receiving mode; the U disk is not connected to the device and cannot be switched to the U disk playback mode.

6. Packing list:

Product manual*1 Charging cable*1 Fiber optic cable*1 3.5mm audio cable*1 RCA audio cable*1

Warning Statement

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.