

50 mm

70mm

B68 无线音乐接收器/发射器

产品使用说明书



感谢您购买本产品，使用的请仔细阅读本说明书，以获得正确的使用及保养方式。希望您有一个愉快的使用体验。

产品介绍：

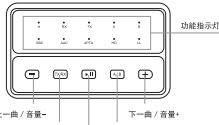
B68是一款RCA/3.5mm无线音乐发射+接收一体机—拖二适配器，可同时连接两台设备。当它作无线发射器使用时，它可以与手机、随身听、电视机、电脑、飞机、游戏机等设备上的音乐通过无线的方式传输给您的无线接收器、立体无线耳机、无线音箱等设备实现近距离传输。

当它作接收器使用时，将产品音频线插入音箱、功放、汽车、船等设备RCA/3.5mm接口，实现手机或电脑无线蓝牙传输播放音乐。

注：使用B68前，请充满电在使用。

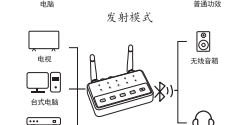
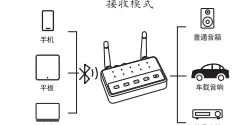
产品参数：

产品名称：无线音乐接收器/发射器
版本：V5.4
芯片：高通3040
频率范围：2.402-2.480GHz
协议：RX+AD2 AVRCP TX+ADP
连接设备：发射接收—拖二
支持格式：APTX SBC APTX+LL aptx+HD AD AAC
电池规格：3000MA
充电电源：DC5V Type-C接口充电
工作时间：20小时
尺寸：100 * 57 * 20mm
产品重量：60g



发射模式：

- 1: B68通过按键来连接发射 / 接收模式切换。开机查看指示灯是否在“TX”模式，通过RCA/3.5mm接口连接电视 / 电脑等音频设备。
- 2: 产品开机后灯闪灯闪，如果是慢闪，长按A/B键，进入蓝牙搜索模式。打开接收器 / 无线耳机 / 无线音箱进入配对状态。B68会自动选择搜索到的蓝牙进行连接配对。连接成功灯A/B长亮，即可实现音频传输。如果连接第二台设备，点击A/B键，产品进入搜索状态，连接成功灯A/B长亮。
- 3: 配对灯慢闪是延迟模式。长按A/B键快闪，TX输出音乐格式通过双击播放暂停按键切换。长按TX/RX是复位。



接收模式：

- 1: 开机通过TX/RX键切换，检查是否在“RX”模式，通过RCA/3.5mm音频线连接音箱/功放等设备。
- 2: 开机后RX灯闪，如果是慢闪，长按A/B键，进入配对状态，打开手机或者平板电脑，搜索蓝牙“B68”，点击连接，连接成功灯A/B长亮。

- 3: 需要连接第二台手机时，单击A/B按键，RX灯闪第二台手机或者平板电脑蓝牙“B68”，点击连接，连接成功灯A/B长亮，即可实现两台设备连接。
- 4: 当第二次使用蓝牙只需要将产品开机，手机会自动连接。

特别提示：

- 1: 当电池电压低于3.1V时会自动关机。
- 2: 在未配任何设备的情况下，开机5分钟后会自动关机。
- 3: 如需要长期使用，可接上电源DC5V，进行边充电边使用，产品采用Type-C充电，电池电压低或充电时使用可能会导致有电流声出现。
- 4: 使用B68时如提示输入配对密码，请输入“0000”。

包装配件：标配

- 1: B68主机 * 1
- 2: Type-C充电线 * 1
- 3: RCA音频线 * 1
- 3: 说明书 * 1

B68 WIRELESS MUSIC RECEIVER/TRANSMITTER User Manual



Thank you for purchasing this product. Please read this manual carefully before use to obtain correct usage And the storage method. I hope you have a pleasant user experience.

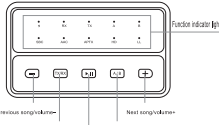
Product Introduction:

B68 is an RCA/3.5mm wireless music transmitter receiver all-in-one one to two adapter that can connect two devices simultaneously When used as a wireless transmitter, it can wirelessly transmit music from devices such as mobile phones, portable music players, televisions, computers, airplanes, game consoles, etc. to your wireless receiver, stereos wireless headphones, wireless speakers, and other devices to achieve low latency transmission. When used as a receiver, plug the product audio cable into the RCA/3.5mm interface of speakers, amplifiers, cars, ships, and other devices Realize wireless Bluetooth transmission and music playback on mobile phones or computers.

Note: Before using B68, please fully charge it before use.

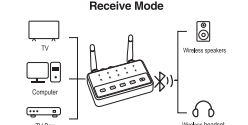
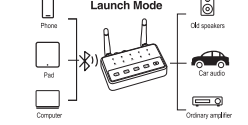
Product parameters:

Product Name: WIRELESS MUSIC RECEIVER/TRANSMITTER
Version: V5.4
Chip: Qualcomm 3040
Frequency range: 2.402-2.480GHz
Agreement: RX+AD2 AVRCP TX+ADP
Connecting devices: supports sending and receiving one to two
Supported formats: APTX SBC APTX+LL aptx+HD AD AAC
Battery specification: 3000MA
Charging power supply: DC5V Type-C interface charging
Working hours: 20 hours
Size: 100 * 57 * 20mm
Product weight: 60g



Launch mode:

- 1: B68 can switch between transmission/reception modes by pressing a button. Turn on the device and check if the indicator light is in "TX" mode. Connect audio devices such as TV/computer through the RCA/3.5mm interface, and the device must be set to external speaker mode.
- 2: After the product is turned on, the TX pairing light flashes. If it flashes slowly, press and hold the A/B button to enter Bluetooth search mode, turn on the receiver/wireless headphones/wireless speaker to enter pairing mode. B68 will automatically select the searched Bluetooth for connection pairing. The A light stays on after successful connection. Audio transmission can be achieved. To connect a second device, click the A/B button and the product will enter search mode. If the connection is successful, the B light will remain on.
- 3: Slow flashing of pairing lights is a reconnection mode. Press and hold the A/B keys to flash. The TX output music format can be switched by double-clicking the play pause button. Press and hold TX/RX to reset.



Receiving mode:

- 1: Power on by switching between TX/RX buttons, check if it is in "RX" mode, and connect speakers/amplifiers and other devices through RCA/3.5mm audio cables.
- 2: After turning on, the RX light flashes slowly. If it is slow flashing, long press the A/B button to enter pairing mode, turn on the Bluetooth of your phone or tablet, search for Bluetooth "B68", and click to connect. After successful connection, the A light stays on.

- 3: When you need to connect to a second phone, click the A/B button, and the RX light will flash. Search for Bluetooth "B68" on the second phone or tablet, click connect, and the B light will remain on. Two devices can be connected.
- 4: When using Bluetooth for the second time, simply turn on the product and the phone will automatically reconnect.

Special Reminder:

- 1: When the battery voltage drops below 3.1V, it will automatically shut down after 5 minutes of startup.
 - 2: In the absence of paired devices, it will automatically shut down after 5 minutes of startup.
 - 3: If long-term use is required, connect the power cord DC5V and use it while charging. The product uses Type-C charging, and low battery voltage or use during charging may cause current noise.
 - 4: If prompted to enter pairing password when using B68, please enter "0000".
- Packaging accessories: standard configuration
- 1: B68 host * 1
 - 2: Type-C charging cable * 1
 - 3: RCA audio cable * 1
 - 3: Instruction manual * 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 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 to a residential installation. This equipment generates noise and may cause harmful interference if it is 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 the 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.
This equipment complies with FCC radiation exposure limits and has been for an uncontrolled environment.