

正面

背面

欢迎使用TX16光纤蓝牙接收/发射器

产品概述：

TX16是一款带光纤，3.5mm的蓝牙发射-接收两用一体一拖二的蓝牙适配器，可同时连接两台设备.当它作蓝牙发射器使用时，它可以将手机，随身听，电视机，电脑等设备上的音乐通过无线的方式传输给您的蓝牙接收器，立体蓝牙耳机，蓝牙音箱等设备。当它作接收器使用时，它着作为蓝牙立体耳机使用（只需要将耳机线插入3.5mm接口）或者与音箱，功放等设备通过音频线连接，实现手机或电脑无线蓝牙传输播放音频信号。
注：使用TX6前，请充满电在使用。
产品图片及功能介绍：



图：

A: 多功能按键
B: 模式选择开关 (TX: 发射. RX: 接收)
C: 接口选择开关 (AUX: 3.5mm音频接口. SPDIF: 光纤接口)
D: 3.5音频连接口 (音频输入/输出)
E: 光纤输入接口
F: 光纤输出接口
G: Micro USB充电口
H: 接口指示灯, I: 配对灯, J: 电源指示灯

产品规格：
品名：TX16
蓝牙版本：V4.1. Class II

蓝牙芯片：CSR BC8670
频率范围：2.402GHZ-2.480GHZ
蓝牙协议：RX：A2DP AVRCP TX：A2DP
发射模式：支持（同时连接两台蓝牙音箱或耳机，同时使用一种CODEC）
接收模式：支持（一拖二功能，连两台手机）
CODEC：排序TX：分别为：首选APT-X·第二:SBC·第三:APTX-LL, 第四:FastStream RX：SBC
APTX使用注意：单连接时优先支持APT-X 48KHZ codec（耳机或音箱也必须支持APT-X）如果是双连接时将自动切换SBC CODEC。
电池规格：350MA可充电锂电池
充电电源：110-240V AC Adapter 5VDC) 300ma
工作温度：-10—55度
工作时间：AUX: 15小时 SPDIF: 12小时
净重：40g
尺寸：60*60*20mm

功能介绍：
发射模式：
1：TX16是通过拨动开关来选择发射模式/接收模式切换的。开机前检查是否在“TX”模式.通过拨动开关选择AUX或者SPDIF In连接电视/电脑.电视或者电脑必须设置在外接音箱模式。
2：开机后接口灯亮，蓝牙配对灯闪烁，进入蓝牙搜索模式，打开接收器/蓝牙耳机/蓝牙音箱进入配对状态。TX16会自动选择搜索到的蓝牙进行连接配对。连接成功灯长亮。即可实现音频传输。
3：需要连接第二台设备时按一下多功能按键，另外一个LED灯会闪烁，进入搜索模式。自动搜索蓝牙接收设备进行连接，连接成功后灯长亮。
4：按两次多功能按键为复位，清除重新连接。
5：第二次使用产品只需要将使用过的产品同时开机，即可实现回连。

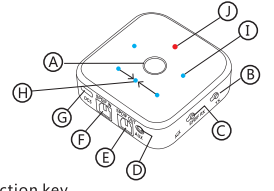
接收模式：
1：TX16是通过拨动开关来选择发射模式/接收模式切换的。开机前检查是否在“RX”模式.通过拨动开关选择AUX或者SPDIF OUT连接音箱。
2：开机后接口灯亮，红蓝灯交替闪烁，输入配对状态，打开手机或者平板蓝牙，搜索蓝牙“TX16”，点击进行连接。连接成功后灯长亮。
3：需要连接第二台手机时，只需要直接手机或者平板搜索蓝牙“TX16”，点击连接即可。
4：按两次多功能按键为复位，清除重新连接。
5：第二次使用产品只需要将使用过的产品同时开机，即可实现回连。
注：拨动开关可以在开机状态下任意选择模式.切换频率不能太频繁。

特别提示：
1：当电池电压低于3.1V时会自动关机。
2：在无配对设备的情况下，开机5分钟后会自动关机。
3：如需要长期使用，可接上电源线DC5V，进行边充电边使用，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TX16时如提示输入配对密码，请输入“0000”。

包装配件：
1：TX16主机 *1
2：光纤线 *1
3：音频线 *1
4：充电线 *1
5：说明书 *1

Welcome to use TX16 Optical Fiber Bluetooth receiver / transmitter

Product overview:
TX16 is a 3.5mm Bluetooth transmitter-receiver Bluetooth adapter with a 3.5mm optical fiber. It can connect two devices at the same time. When it is used as a Bluetooth transmitter, it can wirelessly transmit music from mobile, Walkman, TV, computer and other devices to your Bluetooth receiver, stereo Bluetooth headset, Bluetooth speaker, etc.
When it is used as a receiver, it is used as a Bluetooth stereo headset (only by inserting the earphone wire into the 3.5mm interface) or by connecting with the speaker, the power amplifier device through the audio cable, so as to realize the wireless Bluetooth transmission and playback of audio signals on the mobile phone or computer.
Note: please charge it fully before using TX16.
Product picture and function introduction



Picture:

A: Multifunction key
B: Mode selection switch (TX: transmit. RX: receive)
C: Interface selector switch (AUX:3.5mm audio interface.SPdif: optical fiber interface)
D: 3.5 Audio interface (audio input / output)
E:Optical fiber input interface
F:Optical fiber output interface
G:Micro USB charging port
H: interface indicator, I: matching lamp, J: power indicator lamp

Product specification:
Name: TX16
Bluetooth version: V4.1 Class II
Bluetooth chip: CSR BC8670
Scope of frequency: 2.402GHZ-2.480GHZ
Bluetooth Protocol: RX: A2DP AVRCP TX:A2DP
Launch mode: support (connect two Bluetooth speakers or headphones simultaneously, using a code)
Receive mode: support (one drag and two functions, including two mobile phones)
Codec: sort TX: preferred APT-X, second: SBC, third: APTX-LL, 4th: FastStreamRX:SBC
The APTX uses note: the APT - X 48KHZ codec (headset or speaker must also support APT - X) when single connection will automatically switch the SBC CODEC if it is a dual connection.
Battery specification: 350MA rechargeable lithium battery
Charging Power supply: 110-240V AC Adapter 5VDC > 300ma
Wor temperature: -10°C-55°C
Working hours: AUX: 15 hours SPDIF:12 hours
Net weight:
Size: 60*60*20mm
Function introduction:
Launch mode:
1. TX16 selects launch mode/receive mode switch by toggle switch. Check to see if it is in "TX" mode before switching on. Select toggle switch to select AUX or SPDIF IN to connect to TV/computer. The TV or computer must be set to external speaker mode.
2. When TX16 turns on, the interface light will light on, the Bluetooth pair lights flicker and enter the Bluetooth search mode. Turn on the receiver/Bluetooth headset/Bluetooth speaker to enter the matching state. TX16 will automatically select the searched Bluetooth connection for pairing. If successful connection, the light will light long. Then can achieve audio transmission.

3. When need to connect to the second device, click the multifunction button. Another LED light flashes and goes into search mode. Automatically search for Bluetooth receiving device to connect, the light is long after the connection is successful.
4.Press twice the multifunction buttons to reset, clear and reconnect.
5.The second use of the product will only need to use the product at the same time, can be back-connected.
Receive mode:
1. TX16 selects toggle mode/receive mode switch by toggle switch. Check to see if you are in "RX" mode before switching on. Select AUX or SPDIF OUT to connect the speaker by toggle switch.
2. Switch on TX16, the interface lights, red and blue lights flashing alternately, enter the matching state, open the phone or flat Bluetooth, search Bluetooth "TX16", click on the connection. The light is long after the connection is successful.
3. When need to connect to a second phone, just search for Bluetooth "TX16" directly or on a tablet. Click on the connection.
4. Press twice the multifunction key to reset, clear and reconnect.
5.The second use of the product will only need to use the product at the same time, can be back-connected.
Note: the toggle switch can choose the mode at any time when the switch is turned on. Should not be too frequent to choose.
Speical reminder:
1. TX16 will turn off automatically when the battery voltage is less than 3.1V.
2. In the case of unpaired equipment, the machine will automatically shut down after 5 minutes of boot.
3. If need to use it for a long time, you can connect the power line DC5V and use it while charging. The low voltage of the battery or the use of the battery during charging may lead to the sound of current.
4. When using TX16, if prompted for a pairing password, enter "0000".
Packaging accessories:
1. TX16 machine *1
2. Optical fiber line *1
3. Audio line *1
4. Charging line *1
5. Instructions *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.