# Stereo 2-in-1 audio adapter



**USER MANUAL** 

Please read this manual carefully before use.

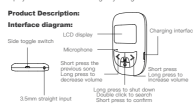
#### Packing list:

1.Wireless receiver & transmitter 1 pcs 2.3.5mm audio cable 1pcs

3.User manual 1 pcs

#### Specifications

- \* Wireless profile: V5.0 EDR, A2DP, HSP, AVRCP
- Operating range: Up to 10 meters in open area without any obstruction
- \* Product size: 69.2mm(L) x 40.2mm(W) x 14mm(H)
- \* This machine comes with a battery, which can be continuously played for 11 hours after being fully charged



#### TX Mode (Wireless Transmitter):

#### Steps (1) Power On:

Press and hold "M/ $\mathbb{O}$ " to turn on, then the display shows "TX Searching ..." (TX Searching ...) means the adapter is in transmitter mode (otherwise, the side toggle switch selects "TX" switches to Wireless transmission mode).

Note: If you use the product on TV, first of all connect to the TV with 3.5mm audio cable. Desktop and laptop no need connect 3.5mm audio cable (3.5 audio output port or RCA audio output port)

#### Steps<sup>2</sup> Pair Automatic

Turn on your Wireless headphones or Wireless speakers to make sure it's in pairing mode. Wait until the Wireless transmitter and the Wireless headset/Wireless speaker pair automatically. Display shows "Paired X (X is Wireless ID)" when successfully paired, then you can play music or video on computer, sound will be transmitted to your Wireless headset or speakers.

Note: After the wireless pairing is completed, double-click "M" to search again;

Press the up button "<" or down button ">" to select the desired Wireless device, and then Press the selection button "M" to confirm the selection;

If the pairing fails, you can turn off the power, and then restart the Wireless transmitter and Wireless headset/Wireless speaker, repeat the above steps, and then try a few times;

If you use the product on a TV, please confirm which RCA interface is the audio output port. The device needs to be connected to an RCA or 3.5mm audio output port instead of an audio input port.

#### **RX Mode (Wireless Receiver):**

Designed for car stereos/speakers/headphones and most mobile devices with 3.5mm aux in port, make ordinary speakers instantly become wireless wireless stereo speakers, wirelessly stream music from your smart-phone to your car or home stereo.

#### Steps Pair Automatic

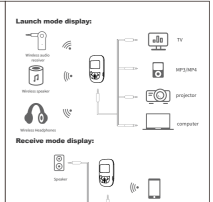
- 1. First use a 3.5 mm audio cable (Aux in the interface) to connect to the speaker, then Press and hold "M/ ひ" to boot;
- The display shows "RX BT-disconnect", indicating that the adapter is in receiver mode (Otherwise, the side toggle switch selects "RX" to switch to wireless receiving mode).

#### Steps(2) Pair Automatic:

- Enable wireless on your smartphone in the settings and search for "T14". After successful pairing, the display shows "RX-BT-Music", then you canPlay music on the smartphone, the sound will be transmi-tted to the speaker
- After the phone and device are paired successfully, now you can play music wirelessly, this machine can Control up and down song (long press the up and down keys to control the volume);
- In music playback mode, when there is an incoming call, the machine will automatically switch to phone mode;
- 6. When there is an incoming call, you can use this machine to answer the call, this machine has a call function:
- 7. Your mobile phone is successfully paired for the first time, and it will automatically reconnect to your mobile phone the next time you turn it on.

#### Note:

- 1.If the pairing fails, please turn off the phone's Wireless, or turn off the adapter power, and then Turn on the Wireless, restart the adapter, repeat the above steps, and then try again.
- 2.Please confirm audio cable interface is the audio input port. The device needs to connect the 3.5mm audio input port instead of audio output port.



#### Quick Guide:

Operation Guide	On adapter
1.Volume control	Hold long press UP button "<" or Down button">"
2.Choose music	Press UP button "<" or Down button">"
3.Music play/pause	Press Select button"M/O"play or pause music

# 立体声二合一音频适配器 T14



用户手册

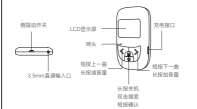
## 包装清单:

1.蓝牙收发器 1PCS 2.3.5毫米音频线 1PCS 3.用户手册 1PCS

# 技术指标:

\*蓝牙配置文件:V5.0 EDR, A2DP, HSP, AVRCP
\*工作范围:敞开区域长达10米, 无任何障碍物
\*产品尺寸:69.2 mm(长) x 40.2 mm(宽) x 14 mm(高)
\*本机自带电池, 充满电后可连续播放11/小时

# 产品描述: 接口示意图:



## TX模式(蓝牙发射器):

#### 步骤①开机:

长按"M/O"开机,然后显示屏显示"TX Searching ..." (TX 正在搜索...)表示适配器处于发射器模式(否则,侧面拨动开关选择 "TX"切换为蓝牙发射模式)。

注:

如果您在电视上使用产品,请首先使用3.5毫米音频电缆将其连接到电视。台式机和笔记本电脑无需连接3.5毫米音频电缆(3.5音频输出端口或RCA音频输出端口)。

#### 步骤②自动配对:

打开蓝牙耳机或蓝牙扬声器,以确保它们处于配对模式。等待 直到蓝牙发射器和蓝牙耳机、蓝牙扬声器自动配对。成功配对后, 显示屏将显示"Paired X (X是蓝牙ID)",然后您可以在计算机上播 放音乐或视频,声音将传输到蓝牙耳刺或扬声器。

注:

蓝牙配对完成后,双击"M"重新搜索;

按下向上按钮"<"或向下按钮">"以选择所需的蓝牙设备,然后按下选择按钮"M"确认选择;

如果配对失败,则可以关闭电源,然后重新启动蓝牙发射器和蓝 牙耳机/蓝牙扬声器,重复上述步骤,然后尝试几次;

如果您在电视上使用该产品,请确认哪个RCA接口是音频输出 端口。设备需要连接RCA或3.5mm音频输出端口,而不是音频输入 端口。

#### 接收模式(蓝牙接收器):

专为汽车立体声/扬声器/耳机和大多数具有3.5mm辅助端口 的移动设备而设计,使普通扬声器立即成为无线蓝牙立体声扬声 器,将音乐从智能手机无线传输到汽车或家用立体声系统。

#### 步骤①开机:

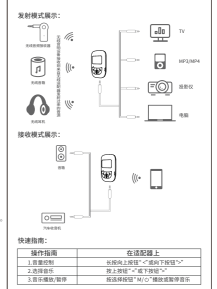
- 1.首先使用3.5毫米音频电缆 (接口中为Aux) 连接到扬声器,然后 长按"M/心"开机;
- 2.显示屏显示"RXBT-disconnect",表示适配器处于接收器模式 (否则,侧面拨动开关选择"RX"切换为蓝牙接收模式)。

#### 步骤②与智能手机配对:

- 1.在设置中启用智能手机上的蓝牙,搜索"T14"。成功配对后,显示 屏显示"RX-BT- Music",然后您就可以在智能手机上播放音乐, 声音会传输到扬声器;
- 4.手机与设备配对成功后,现在您可以无线播放音乐了,本机可以 控制上下曲(长按上下键可以控制音量大小);
- 5.在音乐播放模式下,当有来电时,本机会自动切换到电话模式; 6.当有来电时可用本机接听电话,本机具有通话功能;
- 7.您的手机第一次配对成功,下次开机时会自动重新连接您的手机。

#### 注:

- 1.如果配对失败,请关闭手机蓝牙,或者关闭适配器电源,然后打 开蓝牙,重新启动适配器,重复上述步骤,然后进行再次尝试。
- 2.请确认音频线接口为音频输入端口。设备需要连接3.5mm音频 输入端口而不是音频输出端口。



# 说明书尺寸: 54x81mm 正反双面折页

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.

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.

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

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