

YET-TX9S

### 使用向导

包装清单

使用说明书

YET-TX9S

### ①按键功能,LED定义

操作	功能
单击	进入回连模式
长按2秒	进入搜索配对模式
双击	开启/关闭电脑通话功能
快速三击	切换APTLL/APTXHD
长按6秒	清除所有配对信息

LED功能定义

指示灯	功能定义
蓝色LED慢闪	回连模式
蓝色LED快闪	搜索配对模式
蓝色LED常亮	配对成功
绿灯不亮	SBC格式
绿灯常亮	APTLL格式
绿灯隔3秒闪1次	APTXHD格式
绿灯隔3秒闪3次	ATPX Adaptive格式
绿灯隔3秒闪5次	ATPX 格式

### ②接口功能

DC5V供电  
PC音频输入

3.5MM音频输入

YET-TX9S

### ③发射器使用

1.电视上使用,线路安装通常有三种方式

**注意!**

- 不支持光纤在 不支持向输出
- 不支持红蓝灯交替闪烁
- 不支持USB输出的电视在不丢失发射距离的情况下优先使用③
- 电视上使用耳机不能控制播放/暂停/上下曲

① 电视的音频输出接口是3.5MM的耳机输出孔  
② 电视没有3.5MM耳机输出孔,但拥有莲花音频输出  
③ 直接插USB使用,但不是所有电视都开放USB音频输出  
④⑤, TX9S不支持用于仅有光纤或同轴输出的电视

**提示:** 如果电视将蓝牙信号遮挡或TX9S不方便安装时可尝试使用USB延长线将TX9S伸出

2. TX9S发射器初始化: 清除所有配对信息

通电后,长按此按键直到三个LED同时亮起,松开完成清除配对信息,由于生产过程中TX9S会存有测试时的配对信息,所以此步骤是有必要的

YET-TX9S

### 3.如何与蓝牙耳机/蓝牙音响配对(耳机为例)

**提示:** TX9S配对过蓝牙设备后,下次通电默认自动进入回连模式,尝试配对原来配对的设备,如果需要配对新设备,可以长按2秒配对键强行进入搜索配对模式

### 4.电视设置,部份电视需要设置音频输出,不同的电视有细微区别

5.有的电视设置后自动静音电视本身的声音,有的电视需要按遥控器上面的静音按键

YET-TX9S

### ④TX9S在电脑上使用

在电脑上使用可以通过耳机控制播放/暂停,上下曲

**注意:**

- 本设备具有通话功能,正常听音乐的时候建议关闭此功能,否则会影响音质,有两种方法:  
第一种:双击多功能按键 开启/关闭 通话  
第二种:在电脑声音设置里,在“选择输入设备”处不选择:TYL.DOOGLE
- 另外如果电脑开启了 侦听 功能对音质影响非常大,会导致TX9S不能正常使用,非必要的情况下一定要将侦听功能关闭,方法:  
右击电脑右下角的声音小喇叭(🔊),选择“声音”,在弹出的对话框中选择“录制”,选择有“TYL.DOOGLE”字样的设备,点“属性”,弹出对话框选“侦听”,将侦听处的勾去掉,然后 确定 即可

YET-TX9S

### ⑤参数

蓝牙版本:高通5.2  
蓝牙协议:A2DP AVRCP HFP  
频率范围:2.402GHz-2.480GHz  
频率响应:100Hz-20kHz  
音频编码:SBC/APTX/APTXLL/APTXHD/APTX Adaptive  
最低延迟:在APTLL模式下40毫秒  
支持通话:支持32K采样率,在通话模式下仅一台接收设备有效  
传输距离:10米  
连接设备数:2  
信噪比:>90dB

### ⑥警告

- 请勿随意撞击、拆卸、刺穿设备。进水、受潮、暴晒、高温环境请勿使用,防止发生故障或火灾
- 请勿在国家规定不允许使用的场所使用本设备
- 请勿将本产品扔入水中或其他液体中。火中否则会导致永久损坏
- 非专业人员请勿尝试改装此设备,否则会导致永久损坏

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.

YET-TX9S

### Quick Start Guide

Packing list

USE Guide

YET-TX9S

### ①Button function, LED definition

MFB Key Function operate	Function
Single click	Connect back mode
Long press for 2S	Search pairing mode
Double click	On/Off the PC voice function
Quick three hits	Toggle APTXLL/APTXHD
Long press 6S	Clear all pairing information

LED function definition

LED status	Function definition
Blue LED flashes slowly	Connect back mode
Blue LED flashes quickly	Search for pairing
Blue LED steady on	paired
Green LED is Off	SBC
Green LED steady on	APTLL
Green LED blinks once every 3S	APTXHD
Green LED blinks 3 times every 3S	ATPX Adaptive
Green LED blinks 5 times every 3S	ATPX

### ②Interface function

DC5V power supply  
PC audio input

3.5MM audio input

YET-TX9S

### ③Transmitter use

1. When used on TV, there are usually three ways of cable installation

**attention!**

- Does not support ④⑤
- Does not support ④⑤
- TV that do not support USB output cannot be used ④
- TV that supports USB output in without losing the transmission distance one priority to use ④
- Used on TV the headset cannot control play/pause, previous/next song

① The audio output port of the TV is a 3.5MM headphone output  
② The audio output port of the TV is a RCA output  
③ TV supports USB audio output, directly plug in USB for use  
④⑤, TX9S does not support the use of TVs that only have optical or coaxial output

**Remind:** If the TV blocks the Bluetooth signal or TX9S is inconvenient to install You can try to extend the TX9S with a USB extension cable

2. TX9S transmitter initialization: clear all pairing information

After power on, press and hold MFB until the three LEDs light up, release to complete the clearing of the pairing information. Since the TX9S will store the pairing information during the test during the production process, this step is necessary

YET-TX9S

### 3. Pairing with a bluetooth headphone

**Remind:** After TX9S is paired with a Bluetooth device, the next time it is powered on, it will automatically enter the back connection by default, and try to pair the original paired device. If you need to pair a new device, you can press and hold MFB for 2S to forcibly enter the search pairing mode

### 4. TV settings, some TVs need to set audio output, different TVs have subtle differences

5. Some TVs automatically mute the sound of the TV itself after setting, and some TVs need to press the mute button on the remote control.

YET-TX9S

### ④TX9S used on the computer

You can control play/pause, previous/next song through headphones

**Notice:**

- TX9S has a voice function. It is recommended to turn off this function when listening to music normally, otherwise it will affect the sound quality. Two ways:  
A: double-click the MFB to turn on/off the voice function  
B: In the PC sound settings, "select input device" is not selected: TYL.DOOGLE
- In addition, if the PC has the listening function turned on, it will have a great impact on the sound quality, which will cause the TX9S to not be used normally. If it is not necessary, the listening function must be turned off. Method:  
Right-click the small sound speaker (🔊) in the lower right corner of the PC, select "Sounds" -- "recording", select "TYL.DOOGLE" -- "Properties" -- "Listen", Remove the tick at "Listen to this device" -- "ok"

YET-TX9S

### ⑤Parameter

Bluetooth version: Qualcomm 5.2  
Bluetooth protocol: A2DP AVRCP HFP  
Frequency range: 2.402GHz-2.480GHz  
Frequency response: 100Hz-20kHz  
Audio coding: SBC/APTX/APTXLL/APTXHD/APTX Adaptive  
Lowest latency: 40 ms in APTLL mode  
Support voice: support 32K rate, Only supports single device voice  
Transmission distance: 10M  
Number of connected devices: 2  
Signal to noise ratio: >90dB

### ⑥Warning

- Do not strike, disassemble, or pierce the equipment at will. Do not use in water, damp or high temperature environment to prevent malfunction or fire
- Do not use this equipment in places that are not allowed by national regulations
- Do not throw this product into water or other liquids or fire, otherwise it will cause permanent damage
- Non-professionals should not try to modify this equipment, otherwise it will cause permanent damage

Radiation Exposure Statement

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