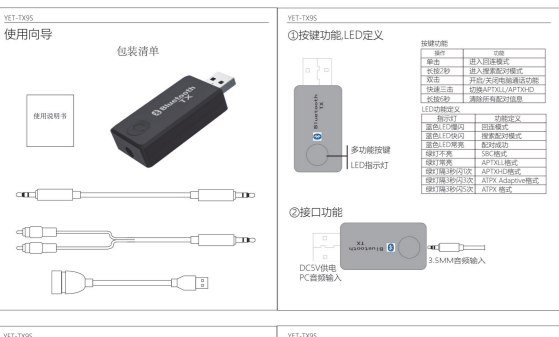
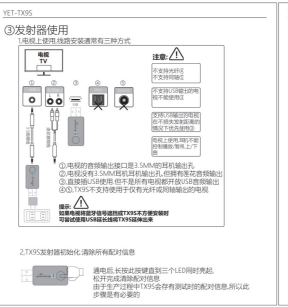
YET-TX9S适配器供电









蓝牙版本:高通5... 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APTXLL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 1,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 2.请勿在国家规定不允许使用的场所使用本设备 3.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 4.非专业人员请勿尝试改装此设备,否则会导致永久损坏

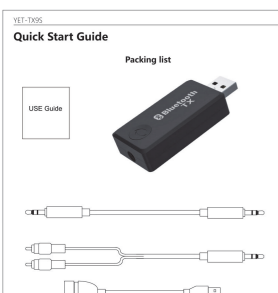
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference. and (2) this device must accept any interference received, including interference that may cause undesired operation.

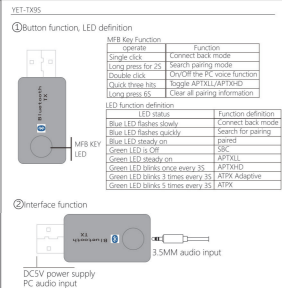
Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

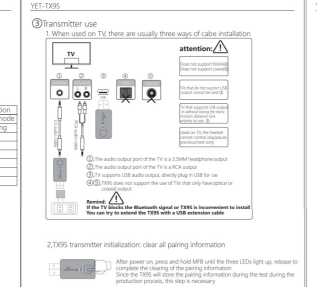
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate 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:

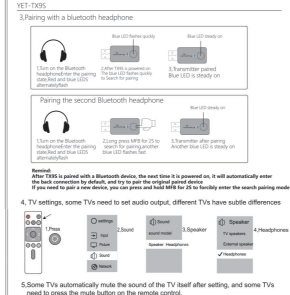
- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

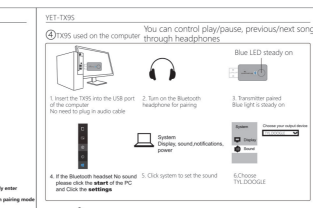
This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.











1. 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 2. 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 (ii) 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"

(5)Parameter 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 APTXLL 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 /! \

YET-TX9S

- 1. Do not strike, disassemble, or pierce the equipment at will. Do not use in water, damp or high temperature environment to prevent malfunction or
- 2. Do not use this equipment in places that are not allowed by national
- B. Do not throw this product into water or other liquids or fire, otherwise it will cause permanent damage
- 4. 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.