

Size:100*70mm

高清无线投屏器



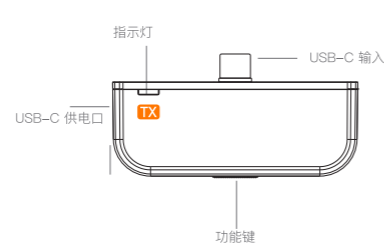
使用手册

产品介绍

接收器-RX



发射器-TX



连接与使用

接收器+发射器组合使用, 即插即用

发射器-TX:



接收器-RX:

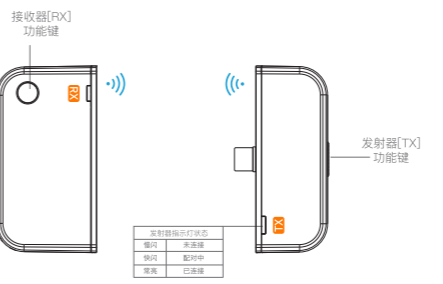


1. 将接收器的HD口连接到显示器或电视等显示设备的视频输入口。
2. 将接收器的USB-C供电口连接充电线, 插入电源适配器或USB-C供电口(电压5V电流2A)。
3. 将显示器或电视的HD信号源调整到相应的HD口, 直到接收器开机画面显示, 开机成功。
4. 将发射器接入手机、电脑或其它具有TYPE-C口视频输出功能的设备。指示灯进入快闪状态后等待十几秒, 完成投射。

配对说明

产品在出厂时已完成配对。使用过程中操作不当或其它情况造成配对失败, 需对设备进行恢复重新配对的步骤如下:

1. 按住接收器功能键5秒钟以上, 界面弹出提示语: "Pairing Timeout: 90S"; 等待发射器进入配对模式。
2. 按住发射器功能键5秒钟以上, 指示灯出现快闪进行配对, 等待发射器指示灯常亮表示连接成功。



发射器指示灯状态	
慢闪	未连接
快闪	配对中
常亮	已连接

问题解答

Q: 如何恢复出厂设置?
A: 当产品出现故障时, 长按接收器功能键15秒, 出现黑屏重启后, 即恢复出厂设置。

Q: 如何进入隐私模式?
A: 轻按发射器功能键, 即可断开或回连。

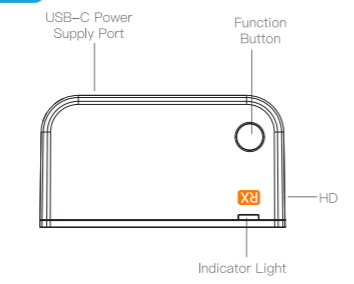
Wireless HD Transmitter Receiver Kit



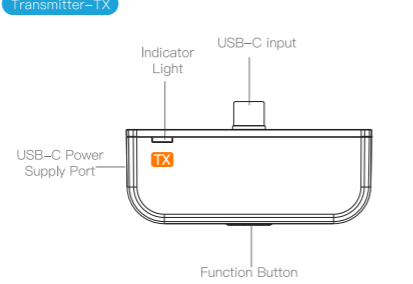
User manual

Product introduction

Receiver-RX



Transmitter-TX



Connection

Combination of receiver and transmitter, plug and play

Transmitter-TX:



Receiver-RX:

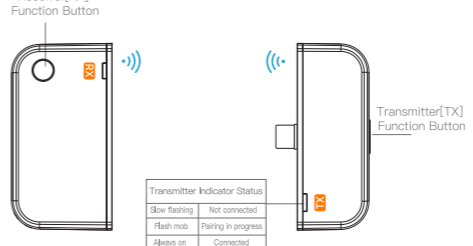


1. Connect the HD port of the receiver to the video input port of a display device such as a monitor or television.
2. Connect the USB-C power port of the receiver to a charging cable and plug it into a power adapter or USB-C power supply port (voltage 5V, current 2A).
3. Adjust the HD signal source of the monitor or TV to the corresponding HD port until it reaches the receiver. The startup screen shows that the startup has been successful.
4. Connect the transmitter to a mobile phone, computer, or other device with TYPE-C video output function. After the indicator light enters the flash state, wait for more than ten seconds to complete the projection.

Pairing Instructions

The product has been paired out of the factory. In case of pairing failure due to improper operation or other circumstances during use, it is necessary to restore and re-pair the device as follows:

1. Press and hold the receiver function key for more than 5 seconds, and a prompt will appear on the interface: "Pairing Timeout: 90S", and wait for the transmitter to enter the pairing mode.
2. Press and hold the transmitter function key for more than 5 seconds, the indicator light will flash quickly to pair, and wait for the transmitter indicator light to remain on to indicate successful connection.



Transmitter Indicator Status	
慢闪	未连接
快闪	配对中
常亮	已连接

Problem solving

Q: How to restore factory settings?
A: When the product fails, press and hold the receiver function button for 15 seconds. After a black screen appears and restart, the factory settings will be restored.

Q: How to enter privacy mode?
A: Tap the transmitter function button to disconnect or reconnect.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.