



• 无线发射器 (TX)

(1) HD输入: 连接电脑端HD接口
(2) TX按键: 短按, 暂停投屏, 长按5秒, 复位

LED灯状态	说明
静态红灯	TX发射器正在启动
红灯闪烁	TX发射器正在搜索接收器RX, 或者距离过远
蓝灯闪烁	等待连接
蓝灯常亮	连接并在显示
紫灯闪烁	无HD输入

• 无线接收器 (RX)

(1) HD输出: 显示接收器画面
(2) RX按键: 长按9秒恢复出厂设置

LED灯状态	说明
蓝灯闪烁	等待连接
蓝灯常亮	已连接并在显示

如何镜像

1 **安装无线显示接收器**
将无线接收器 (RX) 插入电视 HD接口, 并将 Type-C 接头以独立电源供电 (5V/1A)

2 **发射器接上电脑或手机即可开始投屏**
将无线发射器(TX)接上电脑 HD 接口, 并将 Type-C 接头连接独立电源 (5V/1A) 供电。等待数秒至发射器 (TX) 上的闪灯停止, 即开始自动投屏。

3 **停止/重新镜像**
点击无线发射器(TX)上投屏/配对按钮, 可停止或重新镜像。

注意: 发射器 (TX) 的电源约为5V/0.7A, 如果您的HD接口不能提供足够的电源, 请用电源适配器连接发射器 (TX)。

如何配对

设备出厂时同屏器已经配对, 可以直接使用; 如果购买了多个发射端 (TX) 或者固件进行了升级, 则需要按照以下说明重新配对。

(1) 接通接收器 (RX) 电源, 连接显示器HD接口, 等待RX进入首页。

(2) 将发射器连接电脑或电视盒子HD输出, 开机后等待5-10秒左右, TX按钮指示灯变为红色闪烁, 再长按TX 5秒, 直到红灯快闪, TX恢复出厂设置并重新启动, 30s后LED灯自动由红色变为蓝色闪烁, 且在RX显示器端可以看到RX和TX的固件版本。

(3) 短按TX按钮, 蓝灯常亮, 同屏成功。

常见问题

1. 问: 没有HD高清接口可以使用吗?
答: 可以通过使用HD转接口转换。

2. 问: 无法配对成功
答: 1.检查同屏器电源, 接收器 (RX) 需要单独供电, 电源5V/1A; 2.同屏器发射和接收距离太远或者中间有障碍物遮挡, 请避开障碍物并拉近发射器和接收器的距离; 3.设备复位, 进行重新配对。

3. 问: 扩展屏幕时, 画面不流畅卡顿
答: 电脑的硬件配置不足以支持同时运行多个程序和扩展屏屏功能, 导致卡顿现象, 调整投屏器和电脑的设置, 例如降低分辨率或帧率, 以减轻负载; 建议扩展屏用于办公时, 分辨率设置为1080P/60Hz。

4. 问: 画面抖动/断连
答: 请确保电源是5V/1A, 充电宝和某些电脑不稳定电流供电可能会导致画面抖动问题, 请使用5V/1A标准适配器电源

5. 问: 视频质量不清晰, 不能播放4K?
答: 本产品是支持4K解码的, 最佳传输效果是4k/30Hz, 但实际的播放效果受到设备硬件的影响, 如: 同屏器和显示设备是否都支持4k分辨率, 如果有一方不支持, 那显示效果无法达到4K, 只有1080P输出。

6. 问: 如何确认连接成功?
答: 1. 在连接过程中, 同屏器信号灯会闪烁, 连接成功后, 同屏器蓝灯停止闪烁, 保持常亮状态。
2. 在同屏器连接过程中请勿按下发射器 (TX) 上的按钮, 长时间按下发射器 (TX) 按钮而不松开, 将导致与接收器 (RX) 连接失败。

7. 问: 发射器 (TX) 连接一直在寻找信号源?
答: 请确保正确的产品连接。发射器 (TX) 和接收器 (RX) 应正确连接。如果播放设备(如电视、笔记本电脑)的信号发送端, 接收器 (RX) 为连接播放设备的信号接收端。

8. 问: 跟智能手机不兼容吗?
答: 手机需要支持USB3.0协议。

9. 问: 投屏器最大传输距离和延迟影响
答: 产品最大传输距离30米, 延迟小于0.1秒。使用过程中需要稳定的5V/1A电源, 以保证信号传输的一致性。

产品参数

分辨率	4K 30Hz
接口	HD 1.4
电源Type-c	DC 5V1A
包装内容	发射器(TX)*1 接收器 (RX) *1 Type-c*2 HD延长线*1

正面



Transmitter (TX)

(1) HD input: Connect the computer HD interface
(2) TX button: short press to pause playback and long press for 5 seconds to reset.

LED light status	说明
Static red light	TX system is booting on
Flashing red	TX is searching for RX, or too far away
Flashing blue	Waiting for connection
Blue light stays on	Connected and start to presenting
Purple	No HD in

Receiver (RX)

(1) HD out: connect with monitor or projector
(2) RX button: Long press 9s for factory reset

LED light status	说明
Flashing blue	Wait for connection
Blue light stays on	Connected and start to presenting

How to mirror

1 **Install the wireless receiver (RX):**
Insert the wireless receiver (RX) into the HD port of the TV and connect the Type-C connector to an independent power supply (5V/1A).

2 **Connect the wireless transmitter (TX):**
Connect the wireless transmitter (TX) to the HD port of the computer or phone, and connect the Type-C connector to an independent power supply (5V/1A) to ensure sufficient power supply. Wait for a few seconds until the flashing light on the transmitter (TX) stops flashing, and the automatic screen projection will begin.

3 **Stop/restart mirroring:**
To stop or restart mirroring, click the screen projection/pairing button on the wireless transmitter (TX).

Attention: The power supply of the transmitter (TX) is approximately 5V/0.7A. If your HD interface cannot provide sufficient power, please connect the transmitter (TX) with a power adapter.

How to pair the receiver:

A standard EH-WD9908GS set includes one receiver and one transmitter, which are paired before shipment. Normally you don't need to pair them again. However, if you buy an additional transmitter or upgrade to new software, you need to follow the instruction below to pair the new transmitter with the receiver.

1. Power on receiver and connect with display and wait for RX to enter the home page.

2. Power on the TX and wait around 5-10seconds, the button light of TX will turn to flash red, Then hold the button up to 5 seconds till the button flash fast for factory reset, then the TX will restart and the LED light will turn from red to flashing blue after 30s automatically. On the display, you will see the version numbers of both RX and TX.

3. Click the TX button star to presenting when the TX LED is turning to flash blue.

Q&A

1. Q: Can it be used without an HD high-definition interface?
A: It can be used by using an HD adapter.

2. Q: Unable to pair successfully
A: 1. Check the power supply of the screen projector. The receiver (RX) needs to be powered separately with a power supply of 5V/1A.
2. If the distance between the screen projector's transmitter and receiver is too far, or if there are obstacles in between, please avoid obstacles and bring the transmitter and receiver closer.
3. Perform a device reset and re-pair.

3. Q: Screen is lagging when extending.
A: The computer's hardware configuration may be insufficient to support running multiple applications and extending the screen, resulting in lagging. Adjust the settings of the screen projector and computer, such as reducing the resolution or frame rate, to reduce the workload. It is recommended to set the resolution to 1080P/60Hz when using the extended screen for office purposes.

4. Q: Screen is shaking/disconnecting.
A: Ensure that the power supply is 5V/1A. Instability in power supply from power banks or certain computers may cause screen shaking. Please use a standard 5V/1A adapter power supply.

5. Q: Video quality is poor, unable to play 4K?
A: This product supports 4K decoding, with optimal transmission at 4k/30Hz. However, the actual playback effect is affected by the hardware of the devices. For example, if one of the screen projector or display device does not support 4K resolution, the display effect will be limited to 1080P output.

6. Q: How to confirm successful connection?
A: 1. During the connection process, the indicator light of the screen projector will blink. After successful connection, the blue light on the screen projector will stop blinking and remain steady.
2. During the connection process, do not press the button on the transmitter (TX). Holding down the transmitter (TX) button for an extended period without releasing it will result in a failed connection with the receiver (RX).

7. Q: TX is constantly searching for a signal source?
A: Ensure correct product connections. TX and RX should be correctly connected. If the playback device's screen is black or if the red light on the TX continuously flashes, note that the TX is the signal transmitter (connected to the output device such as a computer or laptop) and the RX is the signal receiver (connected to the playback device).

8. Q: Is it not compatible with smartphones?
A: Smartphones need to support USB3.0 protocol.

9. Q: Maximum transmission distance and latency of the screen projector?
A: The product's maximum transmission distance is 30 meters, with a latency of less than 0.1 seconds. During use, a stable 5V/1A power supply is required to ensure consistent signal transmission.

Product informations

- Resolution: 4K 30Hz
- Interface: HD 1.4
- Display Output: 4K 30Hz
- Power supply: Type-c 5V1A
- Include: Transmitter*1 Receiver*1
- Type-c*2 HD extension cable*1

FCC 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 (2) this device must accept any interference received, including interference that may cause undesired operation.

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 to 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.

Changes or modifications to this product not authorized by Apple could void the electromagnetic compatibility (EMC) and wireless compliance and require your authority to operate the product.

This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, television sets, and other electronic devices.

RF Exposure Statement (Receiver):
To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

130MM 反面

90 MM

说明书尺寸: 90*130 mm