

### Product Manual



**Introduction**

This product is a wireless display receiver. It supports AirPlay mirroring for Apple iOS and Mac systems, as well as Miracast standard protocol for Android and Windows systems, for synchronizing screens on the display. You can also use it to project your screen onto a TV or other car screens and other big screens, enjoy the big screen fun. In addition, it is also suitable for home multimedia applications and DLNA mode can also be used to share your screen with other devices. This manual will guide you to unlock the powerful functions of this product.

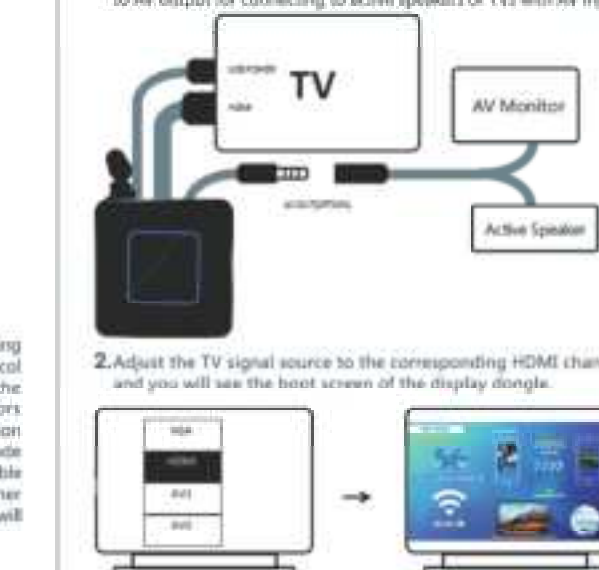
**Package listing**

Please check if the following supplies are included in the product package:

wireless display adapter	x1
AV adapter cable	x1
USB power cable	x1
HDMI cable	x1
User manual	x1

**Hardware installation**

1. Connect the wireless display adapter to the HDMI port of the TV and the USB port of the TV with a USB power cable. If the power supply of the TV USB interface is insufficient, please use a minimum 5V/2A charger to supply power for the wireless display adapter. 2. Adjust the signal source to the corresponding HDMI channel and you will see the host screen of the display dongle.



**For Android system mirroring**

The Mirroring mode is the core function of this product, which is suitable for mobile phones and tablets. If the power supply of the TV USB interface is insufficient, please use a minimum 5V/2A charger to supply power for the wireless display adapter. 1. Please confirm that the product is in the dedicated interface of Android/Windows system. Press the switch button on the front of the device to switch to the dedicated interface for Android/Windows system.



**For MAC system mirroring**

1. When using this product on Macbook, please keep it in the dedicated mode interface of iOS/MAC system.

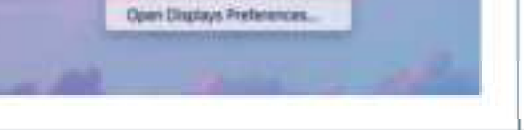


**iOS system mirroring function**

Mirroring screen is the core function of this product, which is suitable for mobile phones and tablets of iOS/8.0 and above.

1. Keep the host interface is in the iOS/MAC system dedicated mode interface.

2. As the picture shows, click the "screen mirroring" button, select and click the name of the Renship device, and the mirroring is successful.



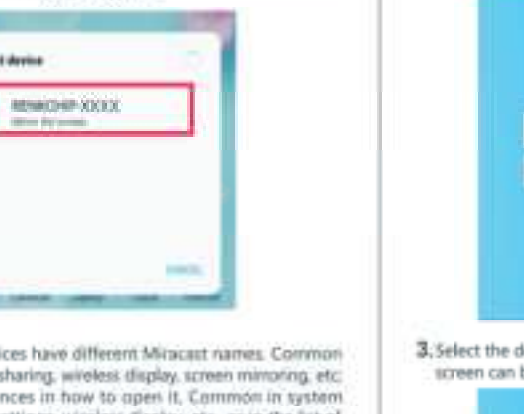
**For MAC system mirroring**

1. Please confirm that the product is in the dedicated interface of Android/Windows system. Press the switch button on the front of the device to switch to the dedicated interface for Android/Windows system.



**For Android system mirroring**

3. Select the "RENCHIP-XXXX" device in the Miracast function, wait for a few seconds, and the screen will be automatically displayed on the TV after the connection is successful.



**Notice:**

Different Android devices have different Miracast names. Common names include sharing, wireless display, screen mirroring, etc. There are also differences in how to open it. Common system settings menu Wi-Fi settings, wireless display, etc., or in the list of shortcuts. If there is no such function, please refer to the instruction manual of the mobile phone manufacturer.

**Windows system mirroring mode**

The mirroring mode is the core function of this product, which is suitable for Windows 7/8/8.1/10/11. 1. Turn on the Miracast function on your Android device. There are common methods: ① Directly turn on the Miracast function in the Huimai multi-screen interaction. For models without shortcut keys, generally go to Settings->More Connection Settings->Screen Mirroring or Settings->Wireless Casting, or Settings->WLAN->More Settings->Screen Mirroring.

2. Open the AirPlay button in the upper right corner of Macbook, select the RENCHIP-XXXX device, and the mirroring is successful.



**How to use the DLNA function on Android phone and iOS phone**

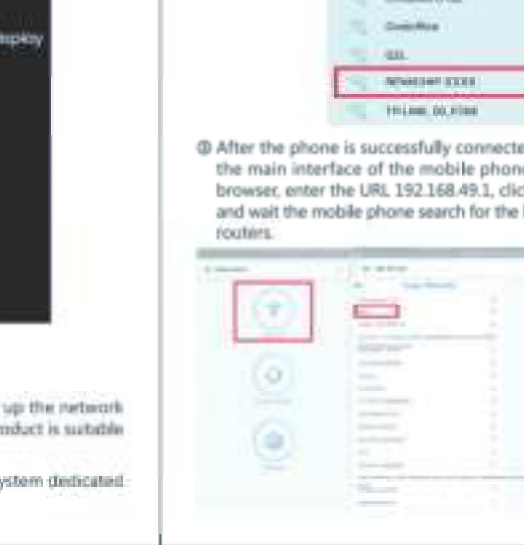
Open the mobile phone's audio and video APP, select the program source want to play, click the DLNA/Airplay screen projection button to enter the DLNA screen. After playing, search for the "Renship-XXXX" and click to use the DLNA/Airplay playback.



**DLNA Function**

To realize the DLNA function, firstly you need to set up the network connection between the device and the router. This product is suitable for 2.4G/5G dual WiFi channels.

① After the phone is successfully connected to the hotspot, return to the mobile phone's audio and video APP, select the program source want to play, click the DLNA/Airplay screen projection button to enter the DLNA screen. After playing, search for the "Renship-XXXX" and click to use the DLNA/Airplay playback.



**Common fault analysis**

Q After the mirroring is completed, enter some video apps, there is sound but no video signal, and the screen tips the Airplay status.

A. Please completely close the APP in the background of the mobile phone, and then open the APP again. After the mirroring is completed, open the video app again.

Q The mobile phone system has been upgraded and this product cannot be used.

A. They will also release a new version of the firmware for the mobile phone system upgrade. Just set the product connected to an available network, and the product will automatically download the new version.

Q Unable to enter the IP address 192.168.49.3 of this product.

A. Please check whether the product is in the Android/Windows mode, and whether the signal connection between the mobile phone WiFi and the router is normal. If the mobile phone is connected to the hotspot named RENCHIP-XXXX, and the mobile phone is connected to the 5G WiFi, because the 5G WiFi experience is better.

Q The signal of this product cannot be found in the mobile WiFi list.

A. Please check whether this product is in the Android/Windows mode. In iOS/MAC mode, the product will not transmit WiFi signals. Also, please confirm whether the power supply meets the specifications.

Q The function of the 3.5mm AV port on this product.

A. Some mobile phones do not have an HDMI port. You can choose to use an AV port to transmit video. In addition, the AV port of the product can be connected to an external active speaker, which can bring better sound effects.

Q There is no local screen, the screen shows no signal.

A. Please check whether the HDMI port connected to the device is consistent with the HDMI port selected by the TV signal source, or replace the signal source for data transmission. When the signal source is connected to the TV, connect back to the TV, and then the power supply port of the TV.

Q When using the laptop, it prompts "unable to connect" or "device does not respond" to the laptop.

A. Please check whether the power supply 5V/2A is in compliance with the product requirements. The laptop needs to meet four conditions: ① power supply 5V/2A; ② power supply must be connected to the laptop; ③ power supply ground must be connected to the laptop.

Q When using the laptop, it prompts "unable to connect" or "device does not respond" to the laptop.

A. Please check whether the power supply 5V/2A is in compliance with the product requirements. The laptop needs to meet four conditions: ① power supply 5V/2A; ② power supply must be connected to the laptop; ③ power supply ground must be connected to the laptop.

Q Check whether the power supply is 5V/2A, and check whether the WiFi channel connected to the mobile phone is the same with the device. Or find a corner of the room in WiFi coverage, where there may away from interference points, including cookers and other household appliances that have interference. If the current WiFi environment is very noisy and the wireless signal interference is serious, please try to change the WiFi channel of the router.