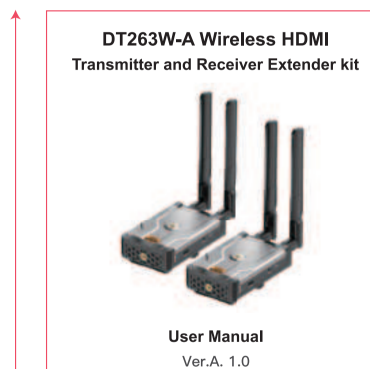
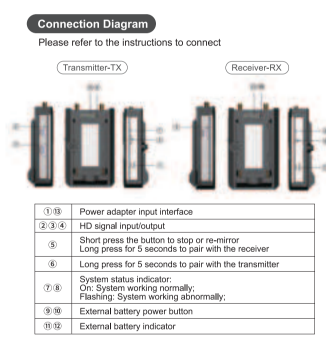
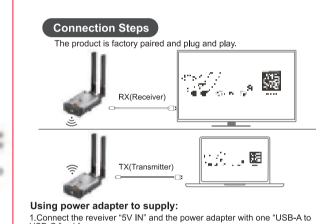
正反面四色印刷128g 铜版纸 尺寸: 90*100mm

90mm







1. Connect the reveiver "5V IN" and the power adapter with one "USB-A to USB-C" cable;
2. Connect the receiver "HD OUT" and the display with one HDMI cable;
3. Connect the transmitter "HD IN" and the HD signal source with one "USB-A to USB-C" cable;

USB-C " cable; 4.Connect the transmitter "HD IN" and the HD signal source with one HDMI cable; 5.When the "STA" indicator lights up normally, the system is running normally;

Using external battery to supply:

receiver;
2. Connect the receiver "HD OUT" and the display with one HDMI cable;
3. Connect the transmitter "HD IN" and the HD signal source with one HDMI cable;
4. Pressed battery button and when the "STA" indicator lights up normally, the system is running normally;

Pairing Steps:

1. Long press the button of the receiver for about 5 seconds to open the pairing mode of the receiver;

2. When "Ready to pair" is displayed on the screen, press the "Mirror / Pairing" button of the transmitter for 5 seconds. The "STA" indicator of transmitter flashing and start to pairing. It is completed pairing when the "STA" indicator turn on;

3. After the transmitter and receiver are successfully paired, the automatic screen projection will begin; 1. Connect the external battery to the battery interface of the transmitter and the

TX(Transmitter)



Trouble Shooting

Q:What HDMI version of this product support? What is the Max resolution supported? A:The wireless hdmi kit support HDMI 1.3 version, max resolution is 1920*1080P@60Hz and backward compatible

Q:What are the functions of the product's function buttons? A:Press the transmitter function button to disconnect or reconnect.

Q:Why the connection failed, or the connection was interrupted?

1. Please check the receiver and transmitter are plugged into wrong HD port each other.

2.Please check if the power cord is plugged in. The current must not be less than 5V/1A.

3.Please make sure there are not too many other wireless products around the less than 5V/1A. the product to avoid excessive wireless interference that may cause the product to fail to work properly.

4.If the above issuse occurs, please unplug the product together with power cable, re-insert the corresponding device, and repeat the connection steps. Q:Maximum transmission distance and delay impact?
A:The product Max transmission distance is 500m/1640 feet,Latency is less than 0.15S.During use, The stable power supply of no less than 5V/1A is required to ensure the consistency of signal transmission.

Warranty

Please keep this card within 1 year for exchange replacement product! Your comments are vital to us as they help us to continuously improve and enhance the quality of our products and services.

If you have any comments, suggestions or feedback, or if you need any help, please feel free to contact us via reyadmusa01@outlook.com

Q:Why is the product not compatible with my phone?
A:This product supports computers, laptops, TV boxes, cameras and other devices with HDMI interfaces. For smartphones, it only supports some models.

Q:Why do images appear delayed or stuck?

A:If it appears after successful connection and the words "Switching Wi-Fi channel due to signal performance" appear at the bottom of the stuck screen. This is because the product has an automatic signal channel switching function. The device may determine that the current signal channel has too much interference and is not enough to maintain normal picture transmission, and will automatically switch to the next signal channel until the picture is stably transmitted. Under normal circumstances, it only needs to be switched 1-2 times to work normally (about 20s). Worst case scenario:The machine will continue to switch channels. At this time, the user needs to adjust the position of the transmitter and receiver, change the use environment, shorten the distance between the transmitter and the receiver, or remove obstacles between the transmitter and the receiver to solve the problem; the above answers are all To solve the problem, please contact the after-sales team.

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.

To assure continued compliance, any changes or modifications not expressly

approved by the party. Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

100mm