



Frequently Asked Questions

Q: Can I use multiple sets of products in the same environment?
Log in to the WEB background and modify the SSID name of each product without repeating it. You can use multiple sets of products in the same environment.

Q: What is the maximum transmission distance? Wireless Transmit 150m 492ft, Can through Wall in an open field, this wireless HD sender HDMI wireless signal can up to 150m 492ft(line of sight), if through 1 wall the signal can transmit 10-20m/32ft-65ft

Q: What is the meaning of the LED light?

1. Power indicator LED: the power indicator LED is continuous lighting after power on.

2. Transmission indicator: When the receiver connect to transmitter successfully, the transmission indicator LED is light.

Q: There is picture, but no audio

1. Please make sure the audio format of the HDMI signal source is LPCM2.0.

2. This HDMI support audio format include: LPCM2.0/48KHZ/16Bit

3. If HDMI signal source is 5.0/dolby or other audio format, there will be no sound.

Q: There is no picture and audio
1. Check whether the receiver power supply is normal
2. Confirm that the input and output in Transmitter and receiver is right connected
3. Check if the HDMI cable is damaged

Q: TV only Show "Connecting..."

1. Check the transmitter power supply is normal

2. Check whether the WEB settings are correct

3. Press the product reset button or power off to restart the product, will take 1 mins to

Same frequency causes interference, adjust the transmission frequency or frequency channel, avoid the interference frequency

Q: Receiver display No signal
1. Check the signal source HDMI output signal is normal
2. Confirm the output resolution of the signal source is within the support range
3. Make sure the source is connected to the transmitter's HDMI input

Q: The image is interfered

1. Inadequate signal transmission, adjust the angle of the antenna or shorten the distance of devices

reconnected

HDMI Extender

12345678

Eore Best0755

12345678

Cancel

Connect

BACKGROUND SETTING

Boot setting

Run the browser and enter the IP address:192.168.1.8

192.168.1.8

Background Parameter setting

4

5G

48

Wireless Band

Name(SSID)

PSK Password

password: admin

ransmission frequ

- WIFI name

Transmission channel

WIFI password

▼

Password: admin

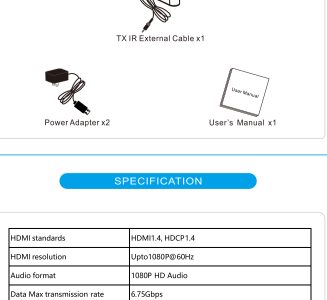
Frequently Asked Questions 2. Adjust the placement and height of transmitter and receiver to enhance wireless signal transmission. Signal transmission.
3. Same frequency causes interference, adjust the wireless frequency or frequency channel to avoid the interference frequency(refer to BACKGROUND SETTING) Q: IR wireless return function is insensitive

1. Infrared remote has different frequencies, our product can be matched by selecting the 38KHz frequency to control, not support 47KHz and 56KHz

2. Adjust the placement and height of the transmitter and receiver to enhance wireless signal transmission.

3. Transmitter have IR signal transmission function, when the transmitter placed above the "top box, check whether the transmitter bulging" set-top box"1-2cm.

4. Transmitter have IR signal transmission function, when using the external IR extension cable. Try to keep the transmitter away from the "set-top box" and avoid sending infrared signals at the same time to cause remote control conflicts



Operating frequency

Transmission distance

IR frequency rate

DC Power input

DC Power output

Operating temperature

Operating dimension

Q: Unable to log in the web settings interface

1. Verify the transmitter and receiver are powered on and connected successfully

2. Check whether the IP address configured on the device is set to the static IP type

3. Check whether the IP address configured on the device is set to 192.168.1.XXX

4. Try to replace the browser with a different browser and log in to the Wed Settings

CONTENTS

Wireless transmission satndards IEEE802.11a/b/g/n 5G 300Mbps Wireless transmitter power 150m (Open space accessibility) 38KHz AC 100V~240V 50/60Hz DC 5V/2A **-**5℃ ~ +70℃ 5% ~ 90%

FCC Warning Statement

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

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20mm 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.