

HAGiBiS XZ-G6W-TX 2-In-1 Wireless HDMI Extender and Wireless Display Dongle User Manual

Home » HAGiBiS » HAGiBiS XZ-G6W-TX 2-In-1 Wireless HDMI Extender and Wireless Display Dongle User Manual ™

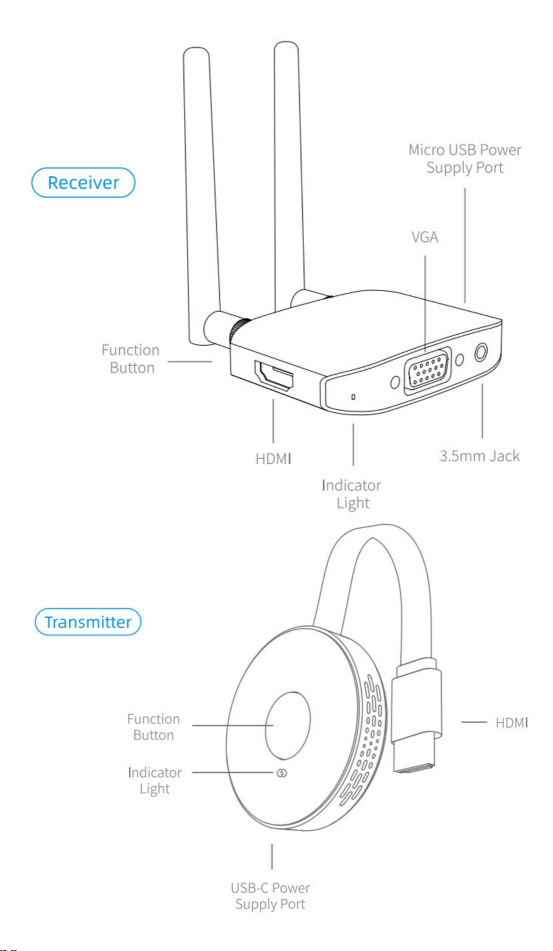


User Manual
Wireless Display Dongle

Contents

- 1 Connection Diagram
- 2 Packaging
- 3 Hardware Casting
- **4 Pairing Instructions**
- **5 Function Settings**
- **6 Software Casting**
- 7 Problem-solving
- **8 Product Warranty**
- 9 Documents /
- Resources
- **10 Related Posts**

Connection Diagram

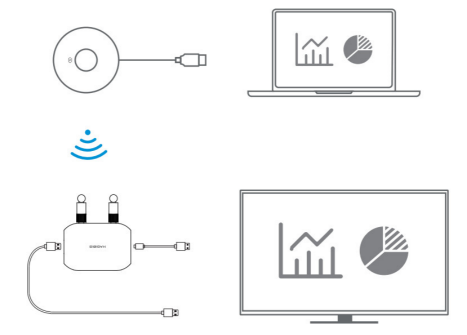


Packaging

- Product
- Power Cable
- Instructions

Hardware Casting

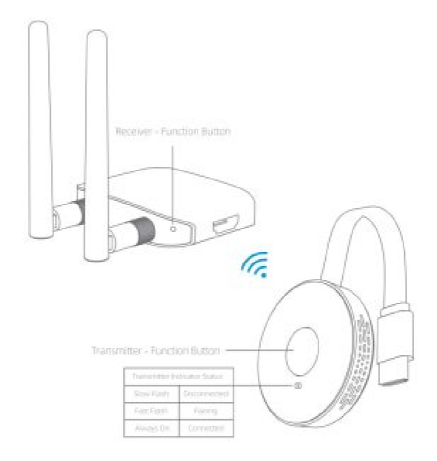
Combination of receiver and transmitter, plug and play



- 1. Connect the HDMI port or VGA port of the receiver to the video input port of the display device such as the monitor or TV
- 2. Connect the Micro USB power supply port of the receiver to the charging cable and plug it into the power adapter (Voltage above 5V, current above 2A).
- 3. Adjust the HDMI signal source of the monitor or TV to the corresponding HDMI port until the boot screen is displayed.
- 4. Connect the transmitter to the computer or other devices with HDMI video output function. After the indicator light enters the fast flash state, wait for ten seconds to complete casting.
- * Please make sure that the power of the computer is sufficient. If the power supply of the computer is insufficient or HDMI is unable to supply power, please connect the transmitter to the power adapter or USB power supply port (Voltage above 5V, current above 2A).

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 repair the device as follows:



- 1. Please use the thimble to press in the small hole at the bottom of the receiver for 3-5 seconds, and the prompt will pop up on the interface: A 5E1-4:4t. Wait for the transmitter to enter pairing mode.
- 2. Press the transmitter function button for more than 3 seconds, the indicator will flash for pairing, and wait for the transmitter indicator to be always on, indicating that the connection is successful.
- * With one receiver and multiple transmitters, 1 receiver can pair with 8 transmitters for switching.

Function Settings

- 1. Search for receiver in Wireless Network (Name is Hagibis-XXXX, default password is 12345678)
- 2. Open the mobile / tablet browser and enter 192.168.203.1 in the address bar 3. After entering the website, you can operate the distribution network, resolution, upgrade and restart

Software Casting

When the receiver is used alone, it needs to cooperate with the software in the mobile phone or computer Complete the 'Internet" distribution network in the Function Settings

Apple iOS System - Operation Steps

Slide the screen to enter the Apple Device Control Center, click Airplay, and check the Hagibis device.

Android System - Operation Steps

- 1. Turn on the screencasting function in the mobile phone/tablet
- 2. Search and connect to Hagibis device

Different brand screen casting function path reference HUAWEI: Setting>Smart Assist>Multi-screen Interactive Xiaomi: Settings-Connect and Share-Cast Screen

VIVO: Settings-Other connection methods-Smart screen OPPO: Settings-Other connection methods-Smart screen

MEIZU: Setting>Display>Projection Screen Lenovo: Setting Disptay>Wireless Display

SAMSUNG: Phone From Top To Bottom>Smart View

Please contact service weChat formore models and brands

Problem-solving

Q: How to restore factory settings? A: When the product fails, press and hold the receiver function button for 10 seconds. After a black screen appears and restart, the factory settings will be restored.

Q: Can devices without HDMI interface be used? A: Yes, please use the device with an HDMI interface converter.

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

Product Warranty

Warranty clauses

- The user should provide the corresponding purchase invoice for HAGIBIS products when a warranty is being asked. The product warranty card, shipping documents, and purchase contract will also be regarded as the warranty certificate.
- HAGIBIS will be responsible for the hardware faults of HAGIBIS products caused by the normal use during the warranty period.
- The warranty period starts from the date of purchase of the products or the receipt date of the logistics. The
 repaired products will continue to enjoy the warranty service during the warranty period. If the warranty period
 will end in less than three months, then the newly replaced parts will be guaranteed for three more months from
 the date of replacement.
- The faulty parts from the products will be owned by HAGIBIS, and the appropriate cost will be charged if necessary. If the products under maintenance have been updated and cannot be repaired, then the buyer can choose a refund.
- The warranty policy of HAGIBIS products accessories will vary according to the main products.

Non-warranty clauses

Neither of the following circumstances, even within the warranty period, could have warranty services.

- A. The user cannot provide the corresponding purchase invoice, product warranty card, shipping documents, purchase contract, or other vouchers.
- B. The faulty parts belong to the consumption materials, such as the shell, the natural consumption wear and aging of the plug parts)
- C. Faulty or damage caused by improper installation, operation, or use in an abnormal environment, such as the temperature is too high or too low; too wet or too dry; too high; the voltage or current is not stable; the zero to earth voltage is too large, etc).
- D. Faulty or damage caused by accident or by human (including computer virus, operation error, fluid entering, scratching, transportation, incorrect wiring, insect damage, etc.); Faulty or damage caused by force majeure (such as earthquake, fire, lightning, etc.).
- E. Damage caused by self-repairment.
- G. Other faculties or damages not caused by product design, technology, manufacturing, quality, etc. H. Factory production test and operation, etc.

Special statement

Our company is not responsible (or any direct or indirect losses caused during the usage of NAG1815 products normally (including damage to user's data records or other tangible or intangible assets.

If any applicable law of the state has clear stipulations. our company shall bear the responsibility according to the obligations stipulated by the state law

After-sales information

Order number: User ID: Contact number: Product name: After-sates problem

If you need to return Me goods. please contact custom& service to confirm the return information. After the customer service confirms it, please fill in the card and send it back together with the product.

Note: Our company reserves the right to explain and modify the warranty card of this product within the scope of the law.

Operation Video Artificial Customer Service





http://weixin.qq.com/r/Szm9pUXEyxi0rQHG92xZ



Fans Welfare Product Trial

Email: support@hagibis.com
Website: http://www.hagibis.com

Hotline: 400-820-6093 (Working days from 9:00AM to 6:00PM)

FCC WARNING

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

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 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 maintain compliance with FCC's RF exposure guidelines, This equipment should be installed and operated with a minimum distance of 20cm the radiator your body: Use only the supplied antenna.

Documents / Resources



HAGiBiS XZ-G6W-TX 2-In-1 Wireless HDMI Extender and Wireless Display Dongle [pdf] Us er Manual

G6W, 2AS3L-G6W, 2AS3LG6W, XZ-G6W-TX 2-In-1 Wireless HDMI Extender and Wireless Display Dongle, 2-In-1 Wireless HDMI Extender and Wireless Display Dongle

Manuals+,