

jonuzod Wireless HDMI Transmitter and Receiver User Manual

Home » Support » jonuzod Wireless HDMI Transmitter and Receiver User Manual



Contents

- 1 jonuzod Wireless HDMI Transmitter and Receiver
- 2 Specifications
- 3 Description
- 4 What's in the box
- **5 Key Features**
- **6 How To Operate**
- 7 Easily address any connection failures for seamless operation
- 8 How To Clean
- 9 How To Maintain
- 10 FAQ's

jonuzod

jonuzod Wireless HDMI Transmitter and Receiver



Specifications

Brand: jonuzod

Connectivity Technology: Wireless HDMI

Controller Type: Remote Control

Special Feature: Laptop/PC/TV Box/Projector **Compatible Devices:** Television, Personal Computer

Total HDMI Ports: 2 Connector Type: HDMI

Item Dimensions LxWxH: 4.25 x 1.3 x 0.49 inches

Supported Internet Services: Blockbuster, Free Sat/Free View, Browser

Control Method: Remote Item Weight: 8.1 ounces

Description

Before attempting to use our product, please take the time to read this instruction manual thoroughly. A few things to keep in mind: One, it's not designed to work with smartphones. Connect the transmitter to an adapter or a tiny power supply port (5V/2A) to get the best possible performance out of it if your computer is unable to give enough power or the HDMI port. 3 The broadcast range may be shorter while working via a wall. Our HDMI transmitter and receiver are plug-and-play, so you can enjoy the benefits of wireless HDMI streaming right away. In just 10 seconds, you can be plugged in and streaming thanks to our completely driver-free, auto-pairing, plug-and-play experience. Traditional HDMI cable hookups, wiring challenges, and aesthetic issues are a thing of the past. Get more out of your streaming experience thanks to the strong long-distance signal that can go through walls. Our built-in 5GHz transmission standard technology in our wireless HDMI transmitter and receiver guarantees faster and more stable transmission efficiency, allowing you to enjoy uninterrupted streaming. You may enjoy seamless and real-time streaming from a distance of up to 98 feet (30 meters), with a delay of only 85 milliseconds. Enjoy magnificent 1080p full high-definition video with sound that is perfectly in sync. For perfect video and sound, go no further than our wireless HDMI transmitter and receiver, which has superior auto-encoding and decoding capabilities. Experience low latency, lag-free, and tear-free video thanks to direct HDMI signal connections and uncompressed video with no compression or distortions. Ideal for use in serious contexts like teaching, corporate events, and family fun times. The mobility of our Wireless HDMI Transmitter & Receiver makes it an excellent choice for presentations in the boardroom, the conference room, or the lecture hall. Connect to laptops and other devices utilizing wireless protocols in a simple plug-and-play fashion. Enjoy uninterrupted streaming of highdefinition video and sound. The pinnacle of wireless display technology, allows users to showcase their work or watch their favorite shows from any location.

What's in the box

- Wireless HDMI Transmitter *1
- Wireless HDMI Receiver *1
- HDMI Cable *1
- USB C Cable*2

Key Features

Plug&Play



No other software or drivers are needed. To start wirelessly streaming, all you have to do is link the transmitter and receiver. Put an end to time-consuming configurations and technical hassles. Our setup provides reliable connectivity, so you may watch videos without any interruptions.

Full HD 1080p Video Quality



Enjoy crystal-clear images without limitation thanks to compatibility for resolutions as high as 1920 x 1080 at 60 frames per second and beyond. Direct HDMI signal connections are used in the system to provide low latency and flawless, judder-free video. Enjoy a more accurate color palette thanks to support for the whole RGB spectrum.

Support All Video Streaming Apps



Our HDMI video transmitter will allow you to stream your preferred media apps without any interruptions. Stream content from services like Netflix, Hulu, Amazon Prime Video, and more on a projection screen that uses a secure encryption method. Feel the joy of being able to watch whatever you want, whenever you want.

Extend and Stream Simultaneously



Our wireless HDMI solution allows you to easily extend your laptop's desktop, allowing you to watch videos while also accessing other websites. Get more done in less time and improve your at-home entertainment by using multitasking.

Portable and Stylish for On-the-Go Streaming



Enjoy unparalleled ease of use with our compact and aesthetically pleasing wireless HDMI solution. Because of its small size, it's convenient for those constantly on the move. You can take it with you without any hassle, making it ideal for both business and leisure trips. Enjoy your favorite media in comfort and style with our lightweight and modern wireless HDMI adapter.

5G Transmission for Faster and More Stable Performance



Use our wireless video transmitter to witness the speed of the 5G transmission for yourself. Audio, video, and image information may be sent quickly and reliably thanks to the integrated high-speed 5GHz technology. Your home theater experience will be fluid and high definition with a latency of only 0.85ms. If you want to get the most out of your media files, you should upgrade to our wireless option.

How To Operate

1. Connect the receiver (RX) to the HDMI port of the display



2. Connect the power and adjust the signal source



- 3. Connect the transmitter (Tx) to the HDMI port of vour computer
- 4. Connect the power
- 5. Run the driver program to start mirroring



6. Press the button to switch from disconnect/reconnect

Easily address any connection failures for seamless operation

Resolving Connection Issues:

- 1. To begin pairing with the transmitter, press and hold the receiver's function button for three seconds. Hold off until the transmitter's pairing mode has activated.
- 2. To initiate pairing, press and hold the transmitter's function button for 5 seconds. When the light on the indicator continues to glow, the link is solid.

To troubleshoot a lost connection issue within 5 minutes of use with the HDMI wireless kit, follow these steps:

- 1. Turn off your device's power-saving features.
- 2. The transmitter can be charged with a USB-C connector and a 5V/2A USB charger.

How To Clean

- 1. Dust and debris can be gently blown off the surface of the transmitter and receiver using a soft, dry cloth or a can of pressurized air. Avoid using liquid cleaners or applying too much pressure to the gadgets, since these might cause malfunctions.
- 2. Check the sender and receiver for broken or loose HDMI or power cables. Carefully clean the ports and connectors of any dirt or debris using a small, clean brush or a cotton swab moistened with isopropyl alcohol. Make sure there is no puddle of liquid near the electronics.
- 3. Use a brush or a can of pressurized air to blow out any dust or lint that has settled into the ventilation ports on

the transmitter and receiving units. This ensures adequate ventilation and keeps things from getting too hot.

4. To clean the remote that came with your wireless HDMI system, take off the battery cover and wipe down the surface with a soft, slightly moist cloth. Before re-installing the batteries, make sure the remote is totally dry.

How To Maintain

- 1. Take care when handling the transmitter and receiver to ensure they stay in working order. The internal components can become loose or malfunction if they are dropped or subjected to impact.
- 2. Devices can be damaged by water, so make sure you store them somewhere dry. When using the devices in potentially damp areas, it is recommended that you use protective covers or cases.
- 3. Keep the air vents on the transmitter and receiver free of obstructions. Overheating can be avoided and peak performance maintained with adequate ventilation. Anything that could potentially block the air vents should be kept away from the devices.
- 4. When it comes to taking care of your wireless HDMI transmitter and receiver, you should always consult the user manual. The maker of your product may also supply you with further recommendations and/or guidelines.
- 5. Keep the transceiver and transmitter out of the reach of children and moisture when they are not in use. Their functionality and durability can be negatively impacted by exposure to high temperatures, high humidity, or direct sunshine.

FAQ's

What is a wireless HDMI transmitter and receiver?

A wireless HDMI transmitter and receiver are devices that allow you to transmit high-definition audio and video signals wirelessly from a source device (such as a laptop or Blu-ray player) to a display device (such as a TV or projector) without the need for physical HDMI cables.

How does a wireless HDMI transmitter and receiver work?

Wireless HDMI transmitters and receivers use wireless technology, such as Wi-Fi or Bluetooth, to transmit the audio and video signals. The transmitter connects to the source device, while the receiver connects to the display device. The transmitter wirelessly sends the audio and video signals to the receiver, which then displays them on the connected display device.

What are the advantages of using a wireless HDMI transmitter and receiver?

The main advantage is the elimination of cables, providing greater flexibility and convenience in setting up your audio and video system. It allows you to place the source device and display device in different locations without the need for long HDMI cables.

What is the range of a wireless HDMI transmitter and receiver?

The range can vary depending on the specific model and the wireless technology used. Typically, wireless HDMI systems have a range of around 30 to 100 feet (9 to 30 meters). However, it's important to note that the range can be affected by obstacles and interference.

Can a wireless HDMI transmitter and receiver transmit 4K resolution?

Yes, many wireless HDMI transmitters and receivers support 4K resolution. However, it's essential to check the specifications of the specific model you are using to ensure that it is capable of transmitting and receiving 4K signals.

Manuals+,