DIGITUS®

Wireless HDMI KVM Extender Set, 200 m



Quick Installation Guide DS-55321

Table of Contents

1.	Introduction	3
2.	Main Features	3
3.	Package Contents	4
4.	Product Features	4
5.	Product Specification	5
6.	Connection Instruction	8
7.	Questions and answers	.11
Fre	quency Range & Maximum Transmit Power	.13
Important safety instructions13		

1. Introduction

The Wireless HDMI® KVM Extender Set transfers your HDMI® video and audio signals in Full HD without a cable over up to 200 m (unobstructed view). Thanks to KVM functionality, the mouse/keyboard can be connected to the receiver unit, which makes it possible to control the signal source directly on the output device. Using the HDMI loop-out to the transmitter unit, a local monitor can be connected to control the output to the receiver.

The auto-pairing function ensures straightforward installation.

2. Main Features

- Wireless HDMI signal transmission up to 200 m (with unobstructed view)
- Point-to-point connection
 - 1x transmitter (source) + 1x receiver (output device)
- Supports transmissions resolutions up to Full HD (1080p / 60 Hz)
- KVM functionality for connection to mouse and keyboard
- Touch Screen Back Control Supports touch screen panels (via USB connection on the receiver)
- Supports input signals with up to 4K/60Hz
- HDMI loop-out (4K/60Hz) for connection of a local monitor to the transmitter unit
- Auto-pairing function No configuration required
- AES 128-bit encryption

3. Package Contents

- 1x Transmitter unit
 - 1x Receiver unit
- 2x USB Power adapter (DC 5V/1A)
- 1x IR transmitter (1.5 m)
- 1x Micro USB A cable (0.8 m) for data transmission
- 2x Micro USB A cable (1.5 m) for power supply
- 2x HDMI cable (1.5 m)
- 1x QIG

4. Product Features

Features	Description		
Plug and play	Simply connect the transmitter with the PC HDMI ports and connect the receiver with the screen, the transmitter and receiver will connect automatically		
4K60 HDMI IN	Supports up to 4K60 HDMI IN		
4K60 HDMI Loop out	Supports 4K60 Loop out with no latency		
Transmission Quality	Supports 1080p transmission resolution		
IR Back Control	Support IR back control function for 20KHz-60KHz remote signal		
USB KVM	Support USB KVM function for mouse/keyboard/touch panel back control		
Auto Pairing	Support transmitter and receiver auto pairing, no configuration needed		

Auto Selection	TXRX will automatically select a channel with less interference to connect according to the current		
W. E. VAIVAO	Wi-Fi interference situation		
Wi-Fi MIMO	Support the fast 802.11ac MIMO		
Technology	technology which increase Wi-Fi speeds		
Anti-interference Technology	Proprietary anti-interference technology to ensure stable streaming in a crowded Wi-Fi environment, support up to 6 sets of equipment running at the same time at one space		
High Security Protection	No worries about the data security, Wireless HDMI KVM Extender Set supports AES 128-bit security encryption and WPA2/WPA-PSK/ WPA2-PSK authentication protocol to protect data. HDCP supported to protect the content		

5. Product Specification

Feature	
	4K60,4K30,1080i/1080p/720p/576p/48
Video Input	Op, up to 1080p at 60fps, suggests
Resolution	choosing the best resolution that TV can
	support to guarantee best display effect
	Supports 4K60 Loop out with no latency
HDMI loop out	HDR supported (HDR10/HDR12/Dolby
	Vision/HLG)

HDMI interface	
About 120 ms	
About to 200 m (clear line of sight)	
802.11 ac WiFi Mimo technology	
HDMI OUT x 1 HDMI in x 1, Micro USB x 1, IR Jack x 1 Micro USB (DC 5V) x 1	
Red/Blue	
DC5V/1A	
About 2,5 W	
15.5 x 7.9 x 22 cm	
326 g	
0°C to +40°C (+32°F to +104°F)	
-10°C to +60°C (+14°F to +140°F)	
10% to 80% relative humidity	
5% to 90% relative humidity	

Receiver Features	Description
HDMI OUT	1080P60
Video Input/ Output	HDMI interface
End-to-End Latency	About 120 ms
Transmission distance	About to 200 m (clear line of sight)
Connectivity	802.11 ac WiFi Mimo technology
Interface	HDMI OUT x 1 USB x 1 Button x 1 (reset of factory) Micro USB (DC 5V) x 1
LED	Blue x 1
Power Supply	DC 5V/1A
Power Consumption	About 2,5 W
Dimension	15.5 x 7.9 x 22 cm
Weight	326 g
Temperature Range	
Operating	0°C to +40°C (+32°F to +104°F)
Storage	-10°C to +60°C (+14°F to +140°F)
Humidity Range	
Operating	10% to 80% relative humidity
Storage	5% to 90% relative humidity

6. Connection Instruction

Install Transmitter

- Step1: Connect the power adapter (5V, 1A) to Transmitter and wall socket, the Transmitter will power on automatically, the power LED light will turn on flashing blue
- Step 2: Connect video source (Receiver, DVD player, PC) to Transmitter (HDMI In) by HDMI cable
- Step3: Connect Transmitter (HDMI out) to TV through HDMI cable

Transmitter LED indicator: The detailed status of the LED is outlined in the table below.

LED indicator	Description
Static red	Transmitter is booting on
Flashing red	Searching for receiver
Flashing blue	Waiting for connection
Static blue	Connected and start to be presenting
Flashing purple	No video input

Install Receiver

- Step1: Connect the power adapter (5V, 1A) to Receiver and wall socket, the Receiver will power on automatically, the power LED light will turn on flashing blue
- Step 2: Connect Receiver (HDMI Out) to TV by HDMI cable which comes with the package

Step 3: Wait around 50 seconds, the video will be sent from Transmitter to Receiver

Receiver LED indicator: The detailed status of the LED is outlined in the table below.

LED indicator	Description	
Flashing blue	Waiting for connection	
Static blue	Connected and start to presenting	

Transmitter	Receiver back view	Receiver front view	
1. HDMI Loop out	4. USB cable		
2. HDMI In	5. HDMI Out		
3. IR Emitter cable	6. IR Extender function		
	7. Restore factory set	ting	

How to control the device by using remote control

- Connect the IR emitter cable with the Transmitter IR jack, and stick the IR probe in front of the IR sender of the video source (Please find the correct position of IR sensor of the video source or the IR signal won't pass through)
- Use the source device remote control aiming at IR receiver hole
 of the Receiver front panel to control the source device, the
 distance between this IR receiver probe and remote control
 should be within 5m

How to control the device by using mouse/keyboard

- Connect the PC Transmitter by using a Micro USB USB Type A cable
- Connect the Receiver USB jack with a mouse/keyboard (USB nano receiver)
- Then you can use the mouse/keyboard to control the PC in other room

Pairing a transmitter and receiver

A standard Wireless HDMI® KVM Extender Set includes one transmitter and one receiver, which are pre-paired before shipment. Under normal circumstances, no additional pairing is required. However, if you encounter persistent connection issues, purchased a new transmitter to replace, or need to pair with a different receiver, the devices must be paired before use.

How to Check if the Transmitter and Receiver are Paired

To check if the transmitter and receiver are paired, observe the LED indicator on the transmitter. If the transmitter's LED remains flash red above one minute, it indicates that the transmitter and receiver are not paired. When the transmitter and receiver connected, the LED of both devices keep static blue.

Pairing instructions:

- 1. Power on the transmitter.
- 2. Power on the receiver till it's on the main menu.
- Press the button in the transmitter's IR hole by a slender tool, which is about 2mm in diameter, and hold for 5 seconds till the LED is flashing fast.
- 4. Wait around 30 seconds, the transmitter and receiver will paired automatically.

7. Questions and answers

Q1: No Video/Bad Video or Incorrect Video/Video Stuck

- A1: This device will take about 25 seconds booting time after plug in the main power if all connects are OK, then you should see the signal on the TV on both Transmitter and Receiver
- A2: Please make sure the HDMI in/out are connected correctly, if above connects are OK, then make sure you are using the HDMI cable inside the gift box, which provides noise reduction and shielding, and no noise will affect the wireless transmission (be sure to use the cable from your media source to the Transmitter HDMI IN interface)
- A3: Please check whether the HDMI-in source is OK by connect it directly to TV

- A4: Please make sure the HDMI-in is connected, otherwise no signal will output and the TV may stay in blue screen on both Transmitter and Receiver
- A5: If above still not OK, please check the video source resolution and if it is supported by the device. Please refer the specification for supported resolution. If not, please set to right resolution according to the specification
- A6: The device is using 5GHz WiFi connectivity, which will be interfered by other wireless devices, like WiFi router or microwave. Please place the Transmitter/ Receiver at other location with less interference and check again
- A7: Try another HDMI cable with good shielding since sometimes some cables may have compatibility issues
- A8: If problems still not solved, please restart both Transmitter/ Receiver and try again

Q2: Bad or incorrect audio

- A1: Our device only support 48/44. 1KHZ 16 bit digital audio, please check the source device set to correct audio standard
- A2: If problems still not solved, please restart Transmitter/ Receiver and try again

Q3: The coverage distance is short

- A1: The max WiFi distance between Transmitter/ Receiver could reach 200 meters (Clear light of sight)
- If the environment is not good (too many WiFi signals or with concrete wall), the distance could be much shorter

Q4: The USB keyboard and mouse not working from RX to TX

A1: Make sure the Transmitter is connected to the source via a USB cable connection

O5: The IR blaster doesn't work

A1: Make sure to use the original remote control of the video source

A2: Please stuck the IR emitter probe in the surface of IR window of the source device, if you are not sure the correct position of IR window of source device, please refer to the manual of source device

A3: Please point the remote control to the Receiver front panel with 5 meters directly

A4: The IR extender cable based on 20KHz-60KHz remote signal protocol, which support most of the IR remote in the market, for special standard or old remote may not supported

Frequency Range & Maximum Transmit Power

WiFi Standard: 802.11b/g/n/ac 5G WiFi

Channel: 36, 40

Core Frequency: 5180,5200 Range: 5170 ~ 5210MHz Bandwidth: 20/40MHz

Transmitter power: 13 dBm max SW version: RX: 2.67, TX: 2.3.9

HW version:

TX: A11TX-LC01-01 RX: A11RX-LC01-01

Important safety instructions

Please read the following safety instructions carefully before installation and operation:

1. Observe all warnings and instructions concerning this device

2. Do not expose the device to rain, moisture, vapors or liquids

- 3. Do not insert any objects into the device
- Do not attempt to repair the unit yourself or open the cabinet.
 Risk of electric shock!
- Ensure adequate ventilation to prevent damage due to overheating
- Turn off the power supply and make sure the environment is safe before installation
- In the event of thunderstorms, there is a risk of lightning strike and damage to connected electrical equipment due to overvoltage
- 8. Do not install this device during a thunderstorm
- 9. Disconnect the device from the connected electrical appliances during a thunderstorm
- 10. Use the device inside buildings only
- 11. Return the device to your dealer in case of repair
- 12. Dust, moisture, vapors and strong cleaning agents or solvents can damage the device
- 13. Disconnect the device from the power supply and the connected devices before cleaning
- 14. Clean the device with a lint-free cloth
- 15. To completely disconnect the system from the mains, the power supply unit must be unplugged from the socket. The power supply unit serves as a disconnecting device for separating the system from the mains.

Disclaimer

The terms HDMI and HDMI High-Definition Multimedia interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

Hereby ASSMANN Electronic GmbH declares that the Declaration of Conformity is part of the shipping content. If the Declaration of Conformity is missing, you can request it by post under the below mentioned manufacturer address.

info@assmann.com

Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany

