



#### **Important Note**

This extender kit operates in line-of-sight only. Make sure to install in an environment where few obstacles are present.

# Wireless HDMI Extender Kit, Transmitter/Receiver, Zero Latency, 4K, 7.1 Audio, HDCP 2.2, Up to 98 ft. (30 m)

MODEL NUMBER: B127-1A1-WHD1









Extends a wireless HDMI 4K audio/video signal with zero latency to an HDMI display located up to 98 ft. (30 m) from the source device.

### **Features**

All-in-One Wireless Extender Kit Ideal for Transmitting 4K Video in Home Theaters and Offices This complete wireless HDMI transmitter and receiver system is recommended for video presentations, high-level gaming and live television events in your home, office, restaurant, bar, trade show and other applications in which connecting long video cables could be a burden. This kit extends 4K video and 7.1-channel audio from an HDMI source device to an HDMI display up to 98-ft. (30 m) away. No bulky or costly cabling infrastructure is needed.

# Wireless Transmission Saves You Money on Cable and Installation Costs

The B127-1A1-WHD1 eliminates more than just hassles. You'll save on the costs of cabling infrastructure and the labor to install it. Cable clutter is reduced, and you will enjoy more flexibility in placement of the source and display with no cables to relocate when you want to reconfigure the room. The transmitter and receiver units communicate over a 60 GHz wireless frequency that allows fast data transmission and reduced interference from other wireless sources. Be sure the transmitter and receiver share a direct line of sight for best results.

#### Enjoy Live Video with No Lag or Delay in Transmission

Because this kit features the latest wireless technology with 10.2 Gbps of bandwidth, it transmits live audio and video with virtually no latency. It is recommended for high-end video gaming, video conferencing, digital signage or watching live television events.

# Transmits Crystal-Clear 4K Video for Ultra High-Definition Presentations

The B127-1A1-WHD1 ensures Ultra HD performance in a one-to-one application, where there is less obstruction to occur. It supports video resolutions up to  $3840 \times 2160 (4K \times 2K)$  at 30 Hz with 7.1-channel LPCM, DTS-HD and Dolby AC-3 digital audio. LEDs indicate when the transmitter and receiver units are receiving power, building a wireless connection between the units and transmitting data.

# Plug-and-Play Operation for Quick Setup and Immediate Use

The durable aluminum transmitter and receiver set works right out of the box with no software or drivers

# **Highlights**

- Display HDMI audio/video up to 98-ft. (29.87 m) away with no costly cable installation
- Delivers UHD picture quality at resolutions up to 3840 x 2160 (4K x 2K) @ 30 Hz
- Provides full, rich 7.1-channel sound for realistic video gaming and live televised events
- Features 10.2 Gbps of bandwidth to ensure almost zero latency for premium viewing
- Easy plug-and-play operation—just connect the transmitter and receiver and play video

## **Applications**

- Connect a laptop for a video or PowerPoint presentation in a conference room or meeting room, where the source device changes frequently
- Extend HDMI signals in an indoor environment where drilling through walls for cabling is impossible or not practical
- Gain flexibility in where the source and display are placed, with the freedom to move and relocate them
- Create a cleaner, streamlined installation for a trade show hooth
- Improve the line of sight for digital signage in a restaurant, store, school, airport or entertainment venue

# **System Requirements**

- Source device with HDMI output (Blu-ray player, cable box, laptop)
- Display device with HDMI input (HDTV, projector, monitor)

### **Package Includes**

- Transmitter unit
- Receiver unit
- (2) External power supplies w/NEMA 1-15P plugs (Input: 100–240V, 50/60 Hz, 0.2A; Output: 5V 1A)
- Owner's manual





required. Connect the receiver to the display and the transmitter to the source with user-supplied HDMI cables (such as P568-Series). Then, plug the dual power supplies into an AC outlet. You can also use a USB Micro-B cable (sold separately) to power the two units via laptop, power bank or other portable power source.

# **Specifications**

OVERVIEW		
UPC Code	037332239150	
Product Type	Extender Kit	
Technology	HDMI; Wireless	
VIDEO		
Max Supported Video Resolution	3840 x 2160 (4K @ 30Hz)	
Max 1280 x 720 (720p) Range (ft)	98	
Max 1920 x 1080 (1080p) Range (ft)	98	
Max 3840 x 2160 (4K@30Hz) Range (ft)	98	
Transmitter Video Input	НОМІ	
Transmitter - Number of Video Outputs	1	
Receiver/Transceiver Video Output	НОМІ	
Receiver - Number of Video Outputs	1	
Max Supported Color Depth	24-bit True Color	
HDR Support	No	
3D Video Supported	Yes	
Maximum Signal Range (ft)	100	
Maximum Signal Range (m)	30	
AUDIO		
Audio Input	НОМІ	
Audio Output	НОМІ	
Audio Specification	7.1 Channel Surround Sound LPCM, DTS-HD and Dolby-AC3 digital audio	
INPUT		
AC Power Adapter Plug(s)	NEMA 1-15P North America	
AC Power Adapter Input Specs (V / Hz / A)	100-240V / 50/60Hz / 2A	
AC Power Adapter Output Specs (V / A)	5V / 1A	





AC Power Adapter Card Length (ft.)  AC Power Adapter Card Length (m)  Bus Powered  No  POWER  Power Source Type  AC Adapter  AC Plug Type  NEMA 1-15P  Power Source  Transmitter and Receiver (Included)  Power Cable (PoC) Support  No  DC Barrel Plug  OD: 5.5 x 2.1 x 10mm, Positive Pin, Negative Sieeve  Power Consumption (Watts)  2.50  Power Consumption Detail  TX: 2.5W; RX: 2.5W  CONNECTIONS  Side A - Connector 1  HDMI (FEMALE); MICRO-USB B (FEMALE)  Side S - Connector 1  Daisy-chainable / Cascadable  No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators  TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color  Black  Material of Construction  Aluminum  Number of Displays  1  Form Factor/Mounting Options  Box	AC Power Adapter Cord Length (ft.)		
POWER  Power Source Type AC Adapter  AC Plug Type NEMA 1-15P  Power Source Transmitter and Receiver (Included)  Power Over Cable (PoC) Support No  DC Barrel Plug OD: 5.5 x 2.1 x 10mm, Positive Pin, Negative Sleeve  Power Consumption (Watts) 2.50  Power Consumption (Detail TX: 2.5W; RX: 2.5W  CONNECTIONS  Side A - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Side B - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Daisy-chainable / Cascadable No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators TX & RX: (X1) Blue (Power), (X1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box			
POWER  Power Source Type AC Adapter  AC Plug Type NEMA 1-15P  Power Source Transmitter and Receiver (Included)  Power Over Cable (PoC) Support No  DC Barrel Plug OD: 5.5 x 2.1 x 10mm, Positive Pin, Negative Sleeve  Power Consumption (Watts) 2.50  Power Consumption Detail TX: 2.5W; RX: 2.5W  CONNECTIONS  Side A - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Side B - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Daisy-chainable / Cascadable No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box	AC Power Adapter Cord Length (m)		
Power Source Type	Bus Powered		
AC Plug Type NEMA 1-15P  Power Source Transmitter and Receiver (Included)  Power Over Cable (PoC) Support No  DC Barrel Plug OD: 5.5 x 2.1 x 10mm, Positive Pin, Negative Sleeve  Power Consumption (Watts) 2.50  Power Consumption Detail Tx: 2.5W; RX: 2.5W  CONNECTIONS  Side A - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Side B - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Daisy-chainable / Cascadable No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators Tx & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box	POWER		
Power Source Transmitter and Receiver (Included)  Power Over Cable (PoC) Support No  DC Barrel Plug OD: 5.5 x 2.1 x 10mm, Positive Pin, Negative Sleeve  Power Consumption (Watts) 2.50  Power Consumption Detail TX: 2.5W; RX: 2.5W  CONNECTIONS  Side A - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Side B - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Daisy-chainable / Cascadable No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box	Power Source Type		
Power Over Cable (PoC) Support No  DC Barrel Plug OD: 5.5 x 2.1 x 10mm, Positive Pin, Negative Sleeve  Power Consumption (Watts) 2.50  Power Consumption Detail TX: 2.5W; RX: 2.5W  CONNECTIONS  Side A - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Side B - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Daisy-chainable / Cascadable No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box	AC Plug Type		
DC Barrel Plug  OD: 5.5 x 2.1 x 10mm, Positive Pin, Negative Sleeve  Power Consumption (Watts)  2.50  Power Consumption Detail  TX: 2.5W; RX: 2.5W  CONNECTIONS  Side A - Connector 1  HDMI (FEMALE); MICRO-USB B (FEMALE)  Side B - Connector 1  HDMI (FEMALE); MICRO-USB B (FEMALE)  Daisy-chainable / Cascadable  No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators  TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color  Black  Material of Construction  Aluminum  Number of Displays  1  Form Factor/Mounting Options  Box	Power Source		
Power Consumption (Watts)  2.50  Power Consumption Detail  TX: 2.5W; RX: 2.5W  CONNECTIONS  Side A - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Side B - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Daisy-chainable / Cascadable No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box	Power Over Cable (PoC) Support		
Power Consumption Detail  TX: 2.5W; RX: 2.5W  CONNECTIONS  Side A - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Side B - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Daisy-chainable / Cascadable No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box	DC Barrel Plug		
CONNECTIONS  Side A - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Side B - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Daisy-chainable / Cascadable No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box	Power Consumption (Watts)		
Side A - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Side B - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Daisy-chainable / Cascadable No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box	Power Consumption Detail		
Side B - Connector 1 HDMI (FEMALE); MICRO-USB B (FEMALE)  Daisy-chainable / Cascadable No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box	CONNECTIONS		
Daisy-chainable / Cascadable No  USER INTERFACE, ALERTS & CONTROLS  LED Indicators TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box	Side A - Connector 1		
USER INTERFACE, ALERTS & CONTROLS  LED Indicators TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color Black  Material of Construction Aluminum  Number of Displays 1  Form Factor/Mounting Options Box	Side B - Connector 1		
LED Indicators  TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color  Black  Material of Construction  Aluminum  Number of Displays  1  Form Factor/Mounting Options  Box	Daisy-chainable / Cascadable		
LED Indicators  TX & RX: (x1) Blue (Power), (x1) Orange (Connection)  PHYSICAL  Color  Black  Material of Construction  Aluminum  Number of Displays  1  Form Factor/Mounting Options  Box	USER INTERFACE, ALERTS & CON		
Color     Black       Material of Construction     Aluminum       Number of Displays     1       Form Factor/Mounting Options     Box			
Color     Black       Material of Construction     Aluminum       Number of Displays     1       Form Factor/Mounting Options     Box			
Material of Construction     Aluminum       Number of Displays     1       Form Factor/Mounting Options     Box	PHYSICAL		
Number of Displays     1       Form Factor/Mounting Options     Box	Color		
Form Factor/Mounting Options Box	Material of Construction		
	Number of Displays		
Receiver Unit Dimensions (hwd / in.) 3.11 x 2.13 x 2.29	Form Factor/Mounting Options		
Receiver Unit Weight (lbs.) 0.26	Form Factor/Mounting Options  Receiver Unit Dimensions (hwd / in.)		
Transmitter Unit Dimensions (hwd / in.)  3.11 x 2.13 x 2.29	Receiver Unit Dimensions (hwd / in.)		
Transmitter Unit Weight (lbs.) 0.26	Receiver Unit Dimensions (hwd / in.)  Receiver Unit Weight (lbs.)  Transmitter Unit Dimensions (hwd /		
Unit Packaging Type Box	Receiver Unit Dimensions (hwd / in.)  Receiver Unit Weight (lbs.)  Transmitter Unit Dimensions (hwd / in.)		
Housing Metal	Receiver Unit Dimensions (hwd / in.)  Receiver Unit Weight (lbs.)  Transmitter Unit Dimensions (hwd / in.)  Transmitter Unit Weight (lbs.)		
ENVIRONMENTAL	Receiver Unit Dimensions (hwd / in.)  Receiver Unit Weight (lbs.)  Transmitter Unit Dimensions (hwd / in.)  Transmitter Unit Weight (lbs.)  Unit Packaging Type		
Operating Temperature Range 32° to 104°F (0° to 40°C)	Receiver Unit Dimensions (hwd / in.)  Receiver Unit Weight (lbs.)  Transmitter Unit Dimensions (hwd / in.)  Transmitter Unit Weight (lbs.)  Unit Packaging Type  Housing		
Storage Temperature Range -4° to 158°F (-20° to 70°C)	Receiver Unit Dimensions (hwd / in.)  Receiver Unit Weight (lbs.)  Transmitter Unit Dimensions (hwd / in.)  Transmitter Unit Weight (lbs.)  Unit Packaging Type  Housing  ENVIRONMENTAL		
Relative Humidity 0% to 90% RH, Non-Codensing	Receiver Unit Dimensions (hwd / in.)  Receiver Unit Weight (lbs.)  Transmitter Unit Dimensions (hwd / in.)  Transmitter Unit Weight (lbs.)  Unit Packaging Type  Housing  ENVIRONMENTAL  Operating Temperature Range		





COMMUNICATIONS		
Signal Range (ft.)	98	
Signal Range (m)	30	
EDID Compatible	Yes	
IR Remote Extension Support	No	
RS-232 Serial Extension Support	No	
Consumer Electronics Control (CEC) Supported	Yes	
Latency	Near-Zero Near-Zero	
USB Extension Support	No	
FEATURES & SPECIFICATIONS		
Wireless Transmission Distance	98ft (30m)	
10/100 Ethernet Extension Support	No	
Transmission RF Frequency	60 GHz Wireless	
Built-In Equalizer	No	
HDCP Specification	2.2	
Driver Required	No	
STANDARDS & COMPLIANCE		
External Power Supply Certifications	UL; cUL	
Product Compliance	RoHS; REACH; FCC (USA)	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	1-year limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Tripp Lite:

B127-1A1-WHD1