



# HDMI over Dual Cat5/6 Extender Kit, In-Line Transmitter/Receiver for Video/Audio, IR, Up to 100 ft. (30 m), TAA

# MODEL NUMBER: B125-101-60-IRU





Transmitter and receiver work in tandem to extend HDMI audio/video and IR control signals via Cat5/6 cable to a display up to 100 ft. Ideal for digital signs, schools, retail settings and trade show presentations.

## Features

**Extends HDMI Video/Audio and IR Control Signals to an HDMI Display**Extends an HD 1920 x 1080 (1080p) signal up to 100-ft. (30.5 m) via 24 AWG solid-wire Cat5e/6 cableIdeal for digital signs, trade shows, presentations, classrooms, churches and retail settingsTransmitter and receiver connect with dual Cat5e/6 cables (for best results, use N202-Series)Supports 7.1-channel surround sound, DTS-HD and Dolby TrueHD audioSupports EDID pass-through and HDCPIR remote control functionality lets you control Blu-ray player with its remote while standing at remote monitor

**Easy to Set Up and Use**Plug-and-play engineering—no software, drivers or external power supplyPowered via included USB Micro-B cableUnits connect quickly to source and display with HDMI cables (such as P568-Series)LEDs indicate when units are receiving power and a signal from the sourceWorks with all operating systems and HDMI sources

TAA CompliantCompliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

# **Specifications**

OVERVIEW		
UPC Code	037332190468	
Product Type	Extender Kit	
Technology	HDMI; IR; Cat5/5e; Cat6	
VIDEO		
Video Input	HDMI (FEMALE)	
Video Output	HDMI (FEMALE)	

# Highlights

- Supports high-definition video resolutions up to 1080p (@ 60 Hz)
- Supports 7.1-channel surround sound, DTS-HD and Dolby TrueHD
- Supports EDID passthrough, HDCP and 3D video
- USB Micro-B cable supplies power to either unit
- Plug and play—no software, drivers or external power supplies

## **System Requirements**

- Computer, Blu-ray player or other source with HDMI port
- Display with HDMI port

#### NOTE

## **Package Includes**

- Transmitter unit
- Receiver unit
- IR-TX cable, 5-ft. (1.52 m)
- IR-RX cable, 5-ft. (1.52 m)
- USB Micro-B cable, 3-ft. (0.91 m)
- Owner's manual





Max 720P Range (ft)100Max 1080P Range (ft)100Max 1280 x 720 (720p) Range (ft)100Max 1920 x 1080 (1080p) Range (ft)100Transmitter Video InputHETransmitter - Number of Video1Receiver/Transceiver Video OutputHEReceiver - Number of Video Output1Receiver - Number of Video Output1	00 00 00 IDMI IDMI I202-Series Cat6 Patch Cable 4-bit True Color
Max 1080P Range (ft)100Max 1280 x 720 (720p) Range (ft)100Max 1920 x 1080 (1080p) Range (ft)100Transmitter Video InputHETransmitter - Number of Video1Receiver/Transceiver Video OutputHEReceiver - Number of Video Outputs1Receiver - Number of Video Outputs1Recommended CablingN2Max Supported Color Depth24HDR SupportNo3D Video SupportedYe	00 00 00 IDMI IDMI I202-Series Cat6 Patch Cable 4-bit True Color
Max 1280 x 720 (720p) Range (ft)100Max 1920 x 1080 (1080p) Range (ft)100Transmitter Video InputHETransmitter - Number of Video1Receiver/Transceiver Video OutputHEReceiver - Number of Video Output1Receiver - Number of Video Outputs1Recommended CablingN2Max Supported Color Depth24HDR SupportNo3D Video SupportedYe	00 00 IDMI IDMI I202-Series Cat6 Patch Cable 4-bit True Color
Max 1920 x 1080 (1080p) Range (ft)100Transmitter Video InputHETransmitter - Number of Video Outputs1Receiver/Transceiver Video OutputHEReceiver - Number of Video Outputs1Recommended CablingN2Max Supported Color Depth24HDR SupportNo3D Video SupportedYe	00 IDMI IDMI IDMI I202-Series Cat6 Patch Cable 4-bit True Color
Transmitter Video Input       HE         Transmitter - Number of Video       1         Receiver/Transceiver Video Output       HE         Receiver - Number of Video Outputs       1         Receiver - Number of Video Outputs       1         Recommended Cabling       N2         Max Supported Color Depth       24         HDR Support       No         3D Video Supported       Ye	IDMI IDMI I202-Series Cat6 Patch Cable 4-bit True Color
Transmitter - Number of Video1Receiver/Transceiver Video OutputHEReceiver - Number of Video Outputs1Recommended CablingN2Max Supported Color Depth24HDR SupportNo3D Video SupportedYe	IDMI I202-Series Cat6 Patch Cable 4-bit True Color Io
Outputs     1       Receiver/Transceiver Video Output     HE       Receiver - Number of Video Outputs     1       Recommended Cabling     N2       Max Supported Color Depth     24       HDR Support     No       3D Video Supported     Ye	IDMI I202-Series Cat6 Patch Cable 4-bit True Color
Receiver - Number of Video Outputs1Recommended CablingN2Max Supported Color Depth24HDR SupportNo3D Video SupportedYe	202-Series Cat6 Patch Cable 4-bit True Color
Recommended CablingN2Max Supported Color Depth24HDR SupportNo3D Video SupportedYe	202-Series Cat6 Patch Cable 4-bit True Color lo
Max Supported Color Depth     24       HDR Support     No       3D Video Supported     Ye	4-bit True Color Io
HDR Support No 3D Video Supported Ye	0
3D Video Supported Ye	
	es
Chroma Sub Sampling 4:4	:4:4
Maximum Signal Range (ft) 10	00
Maximum Signal Range (m) 30	0
Maximum Signal Range Details Ex	xtend a 1080p @ 60Hz HDMI audio/video and IR control signals via Cat5/6 cable to a display up to 100 ft.
AUDIO	
Audio Input HE	DMI
Audio Output HE	DMI
Audio Specification Pa	ass-through audio
INPUT	
Bus Powered No	0
POWER	
Power Source Type US	SB
Power Source Tra	ransmitter or Receiver (Included)
Power Over Cable (PoC) Support No	lo
CONNECTIONS	
Number of Ports 1	
Side A - Connector 1 HD	IDMI (FEMALE)
Side A - Connector 2 (2)	2) RJ45 (FEMALE)
Side A - Connector 3 MI	IICRO-USB B (FEMALE)
Side B - Connector 1 HD	IDMI (FEMALE)





Side B - Connector 2	(2) RJ45 (FEMALE)			
Side B - Connector 3	MICRO-USB B (FEMALE)			
Daisy-chainable / Cascadable	No			
USER INTERFACE, ALERTS & CONTROLS				
LED Indicators	Green (Connected), Orange (Activity)			
PHYSICAL				
Color	Black			
Number of Displays				
Form Factor/Mounting Options	Box			
Receiver Unit Dimensions (hwd / in.)	2.4 x 0.94 x 2.04			
Receiver Unit Weight (lbs.)	0.05			
Shipping Dimensions (hwd / in.)	7.87 x 5.59 x 1.73			
Shipping Dimensions (hwd / cm)	19.99 x 14.20 x 4.39			
Shipping Weight (lbs.)	0.62			
Shipping Weight (kg)	0.28			
Transmitter Unit Dimensions (hwd / in.)	2.4 x 0.94 x 2.04			
Transmitter Unit Weight (lbs.)	0.05			
Unit Dimensions (hwd / in.)	0.000 × 0.000 × 0.000			
Unit Packaging Type	Box			
Housing	Plastic			
ENVIRONMENTAL				
Operating Temperature Range	32° to 104°F (0° to 40°C)			
Storage Temperature Range	5° to 122°F (-15° to 50°C)			
Relative Humidity	0% to 85% RH, Non-Condensing			
COMMUNICATIONS				
Max 1024 x 768 Range (ft)	100			
Max 480P Range (ft)	100			
Max 1440 x 900 Range (ft)	100			
Max 1080i Range (ft)	100			
Max 480i Range (ft)	100			
Max 640 x 480 Range (ft)	100			
Max 800 x 600 Range (ft)	100			
Max 1600 x 1200 Range (ft)	100			





EDID Compatible	Yes		
IR Remote Extension Support	Yes		
RS-232 Serial Extension Support	No		
Consumer Electronics Control (CEC) Supported	Yes		
USB Extension Support	No		
FEATURES & SPECIFICATIONS			
10/100 Ethernet Extension Support	No		
Built-In Equalizer	No		
HDCP Specification	1.4		
Driver Required	No		
STANDARDS & COMPLIANCE			
Product Compliance	RoHS; CE (Europe); REACH; FCC (USA); Trade Agreements Act (TAA)		
WARRANTY & SUPPORT			
Product Warranty Period (Worldwide)	1-year limited warranty		

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.