

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

DVI/HDMI over IP Extender Receiver over Cat5/Cat6, RS-232 Serial and IR Control, 1080p @ 60 Hz, 328 ft. (100 m), TAA

MODEL NUMBER: B160-100-HDSI











Receives IP-based audio + video signal transmitted point-to-point from a source 328 ft. away via Cat5e/6 cable or through a dedicated Ethernet network switch.

Description

The B160-100-HDSI HDMI/DVI over IP Extender Receiver works with a Tripp Lite B160-Series transmitter (sold separately) to extend and distribute HDMI or DVI audio/video, RS-232 serial and IR (infrared) remote signals from the source to the display located up to 328 feet (100 meters) away, which is more than 200 feet farther than a traditional Cat5e/6 solution. By adding a chain of low-cost unmanaged network switches, such as Tripp Lite's NG5, you can continue extending the distance between source and display up to 328 feet per switch.

Create a multi-in, multi-out installation with up to 64 transmitters and 255 receivers* by connecting dedicated managed Ethernet network switches** with Internet Group Management Protocol (IGMP), such as Tripp Lite's NSS-G16D2. With a compatible B160-Series transmitter, this receiver works with any analog or digital source, including DisplayPort and VGA, allowing you to mix and match technologies and use existing source devices. An IGMP-enabled switch will let you manage all connections for centralized control over which sources show on which displays.

The B160-100-HDSI supports video resolutions up to 1920 x 1080 (1080p) at 60 Hz. It extends IR control signals that control a source, such as a Blu-ray[™] player, from a remote display, as well as RS-232 signals at serial baud rates up to 57600 Bps. It mounts to a wall, rack or pole using the included hardware.

*Unmanaged switch installations are limited to two transmitter units. Number of receivers is limited to number of ports remaining on unmanaged switch.

**B160-Series designed for use with dedicated network switch. Connecting to a switch used with other

Highlights

- Compatible with Tripp Lite B160-Series A/V over IP transmitters
- Display video from any source, analog or digital
- Supports video resolutions up to 1920 x 1080 (1080p) @ 60 Hz
- Scales up to multi-in, multi-out installation with network switch
- Plug and play—no software or drivers required

Package Includes

- · Receiver unit
- External power supply (Input: 100–240V, 50/60 Hz, 0.5A;
 Output: 5V 2A)
- Plug adapters for U.S., U.K.,
 Europe and Australia
- IR-In cable
- HDMI to DVI adapter cable
- Mounting hardware
- Owner's manual



networking equipment will result in degraded or non-functional performance.

Features

HDMI/DVI A/V, Serial and IR Control Signals over Cat5/6 Cabling

- Receives IP-based audio/video transmitted point-to-point from a source 328 ft. away
- Add low-cost network switches between transmitter and receiver to continue extending distance up to 328 ft. per switch

Create a Multi-In, Multi-Out Installation Using B160-Series Transmitters and Receivers

- · Connect up to 64 transmitters and 255 receivers through multiple dedicated managed network switches
- IGMP-enabled switches allow centralized control over which sources show on which displays
- Displays video from any analog or digital source, so you can mix and match technologies and use existing sources and monitors

Enhanced Technical Features

- Supports video resolutions up to 1920 x 1080 (1080p) @ 60 Hz
- Uses H.264 video compression standard
- Transmits on 20–60 kHz IR frequency
- Extends IR control signals that control a source from a remote display
- Supports RS-232 serial baud rates up to 57600 Bps
- HDCP and 3D compatible when used with a DisplayPort or HDMI transmitter

Plug-and-Play Functionality

- No software or drivers required
- Hardware included for mounting on wall, rack or pole
- Compatible with all Tripp Lite B160-Series A/V over IP transmitters

TAA-Compliant

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

Specifications

OVERVIEW		
UPC Code	037332196712	
Technology	DVI (all types); HDMI (All types); IR; Serial (RS232); A/V over IP	
INPUT		
Voltage Compatibility (VAC)	100; 110; 120; 125; 127; 200; 208; 220; 230; 240	
External Power Supply Input Specs (V / Hz / A)	100-240V / 50/60Hz / 1.0A	



External Power Supply Cord Length (N-) External Power Supply Cord Length (N-) External Power Supply Cord Length (M-) External Power Supply Cord Length (M-) DO: 5.5 x 2.1 x 7.5mm, Positive Pin, Negative Sieeve External Power Supply Pitugis) External			
External Power Supply Cord Length (n)	External Power Supply Output Specs (V / A)	5V / 2A	
Content		4.5	
External Power Supply Plug(s) AS/NZS 3112 Australia; BS 1383 UK; CEE 7/16 Schuke; NEMA 1-15P North America		1.4	
External Power Supply Certifications BSMI; CB; CE; FCC; GS; PSE; RCM; UL; cUL USER INTERFACE, ALERTS & CONTROLS LED Indicators RJ45 Output (Green / Power, Orange / Signal), Channel Signal (Red), Power (Green) PHYSICAL Shipping Dimensions (hwd / in.) 2.100 x 6.300 x 10.000 Shipping Weight (lbs.) 2.1000 Unit Dimensions (hwd / in.) 1.2 x 5 x 3.9 Unit Weight (kg) 0.09 Material of Construction SECC Color Black Rackmountable Yes ENVIRONMENTAL Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range 4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUS 14 BTUHr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 3.28 Signal Range (m) 100 Latency 2.3 seconds CONNECTIONS	External Power Supply DC Barrel Connector Specs	OD: 5.5 x 2.1 x 7.5mm, Positive Pin, Negative Sleeve	
USER INTERFACE, ALERTS & CONTROLS LED Indicators RJ45 Output (Green / Power, Orange / Signal), Channel Signal (Red), Power (Green) PHYSICAL Shipping Dimensions (hwd / in.) 2.100 x 6.300 x 10.000 Shipping Weight (lbs.) 2.1000 Unit Weight (kg) 0.2 Unit Weight (kg) 0.09 Material of Construction SECC Color Black Rackmountable Yes ENVIRONMENTAL Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range -4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUS 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS	External Power Supply Plug(s)	AS/NZS 3112 Australia; BS 1363 UK; CEE 7/16 Schuko; NEMA 1-15P North America	
LED Indicators RJ45 Output (Green / Power, Orange / Signall), Channel Signal (Red), Power (Green) PHYSICAL Shipping Dimensions (hwd / in.) 2.100 x 6.300 x 10.000 Shipping Weight (lbs.) 2.1000 Unit Dimensions (hwd / in.) 1.2 x 5 x 3.9 Unit Weight (kg) 0.09 Material of Construction SECC Color Black Rackmountable Yes ENVIRONMENTAL Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range 4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (m) 100 Latency 2.3 seconds CONNECTIONS Fors 4	External Power Supply Certifications	BSMI; CB; CE; FCC; GS; PSE; RCM; UL; cUL	
### PHYSICAL Shipping Dimensions (hwd / in.)	USER INTERFACE, ALERTS & CONTROLS		
Shipping Dimensions (hwd / in.) 2.100 x 6.300 x 10.000	LED Indicators	RJ45 Output (Green / Power, Orange / Signal), Channel Signal (Red), Power (Green)	
Shipping Weight (lbs.) 2.1000 Unit Dimensions (hwd / in.) 1.2 x 5 x 3.9 Unit Weight (lbs.) 0.2 Unit Weight (kg) 0.09 Material of Construction SECC Color Black Rackmountable Yes ENVIRONMENTAL Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range -4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	PHYSICAL		
Unit Dimensions (hwd / in.) 1.2 x 5 x 3.9 Unit Weight (ibs.) 0.2 Unit Weight (kg) 0.09 Material of Construction SECC Color Black Rackmountable Yes ENVIRONMENTAL Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range -4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	Shipping Dimensions (hwd / in.)	2.100 x 6.300 x 10.000	
Unit Weight (bs.) 0.2 Unit Weight (kg) 0.09 Material of Construction SECC Color Black Rackmountable Yes ENVIRONMENTAL Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range -4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	Shipping Weight (lbs.)	2.1000	
Unit Weight (kg) 0.09 Material of Construction SECC Color Black Rackmountable Yes ENVIRONMENTAL Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range -4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	Unit Dimensions (hwd / in.)	1.2 x 5 x 3.9	
Material of Construction SECC Color Black Rackmountable Yes ENVIRONMENTAL Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range -4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	Unit Weight (lbs.)	0.2	
Color Black Rackmountable Yes ENVIRONMENTAL Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range -4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	Unit Weight (kg)	0.09	
Rackmountable Yes ENVIRONMENTAL Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range -4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	Material of Construction	SECC	
ENVIRONMENTAL Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range -4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	Color	Black	
Operating Temperature Range 14 to 167 F (-10 to 75 C) Storage Temperature Range -4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	Rackmountable	Yes	
Storage Temperature Range -4 to 176 F (-20 to 80 C) Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	ENVIRONMENTAL		
Relative Humidity 0% to 85%, Non-Condensing BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	Operating Temperature Range	14 to 167 F (-10 to 75 C)	
BTUs 14 BTU/Hr Power Consumption (Watts) 4.1 COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	Storage Temperature Range	-4 to 176 F (-20 to 80 C)	
Power Consumption (Watts) 4.1	Relative Humidity	0% to 85%, Non-Condensing	
COMMUNICATIONS Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	BTUs	14 BTU/Hr	
Signal Range (ft.) 328 Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	Power Consumption (Watts)	4.1	
Signal Range (m) 100 Latency 2-3 seconds CONNECTIONS Ports 4	COMMUNICATIONS		
Latency 2-3 seconds CONNECTIONS Ports 4	Signal Range (ft.)	328	
CONNECTIONS Ports 4	Signal Range (m)	100	
Ports 4	Latency	2-3 seconds	
	CONNECTIONS		
	Ports	4	
Side A - Connector 1 HDMI (FEMALE)	Side A - Connector 1	HDMI (FEMALE)	





Side B - Connector 1	3.5MM (FEMALE); DB9 (FEMALE); RJ45 (FEMALE)
FEATURES & SPECIFICATIONS	
Max Supported Video Resolution	1920 x 1080 (1080p) @60Hz
HDMI Specification	1.4
HDCP Specification	1.4
Audio Specification	2 Channel Surround Sound
Driver Required	No
Recommended Category Cable	N202-Series Cat6 Patch Cable
Max Supported Color Depth	24-bit True Color
IR Remote Extension Support	Yes
RS-232 Serial Extension Support	Yes
3D Video Supported	Yes
CERTIFICATIONS	
Certifications	Tested to CE, FCC, RoHS, REACH
WARRANTY	
Product Warranty Period (Worldwide)	1-year limited warranty

© 2018 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies