

HD70STP-EX

Installation Guide

Contents

Description	3
Features	3
Application Diagram	4
Front and Back Panel	5
Installation	6
Ethernet cable installation recommendations	7
IR Configuration	8
IR Emitter	9
LED Indicator	9
Serial Data(RS232)	10
Mounting Tabs	11
Warranty	12
Disclaimers	12
Specifications	13

Description

The HD70STPEX HDMI extender simplifies HD video connectivity using 1 CAT6 cable. The HD70STP is a multi-format extender that extends 1080p, 4x2k ultra HD, 3D video and Advanced bitstream multichannel audio formats 200ft on 1 single CAT 6 cable..

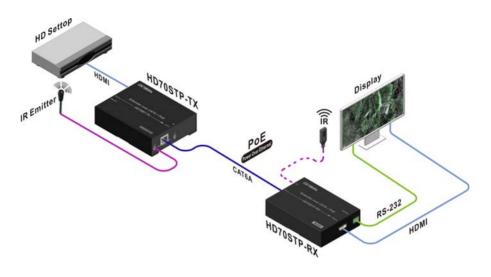
The HD70STPEX also extends IR, RS-232 controls and PoE power thus simplifying installations while delivering high quality uncompressed 1080P HD video and audio

Utilizes Power over Ethernet, PoE, to directly power the connected HDSTP-70-RX receiver thus allowing clean and compact installations. Bi-directional IR and RS-232 extension enable easy integration and control of all connected devices via remote or 3rd part control systems.

Features

- Extend HD video over 1 single CAT6 cable up to 200ft
- Native uncompressed 1080P, and common 3D resolutions supported
- 4K2k Ultra HD video resolution
- Dolby Digital, DTS, Dolby Tru HD, DTS Master Audio pass thru.
- Power over Ethernet, PoE, provides power to Zone Receiver unit
- Bi-Directional IR
- Wideband IR 20-60 KHz circuitry for maximum IR remote compatibility.
- CEC passthru
- RS-232 extension for controlling display device.

Application Diagram

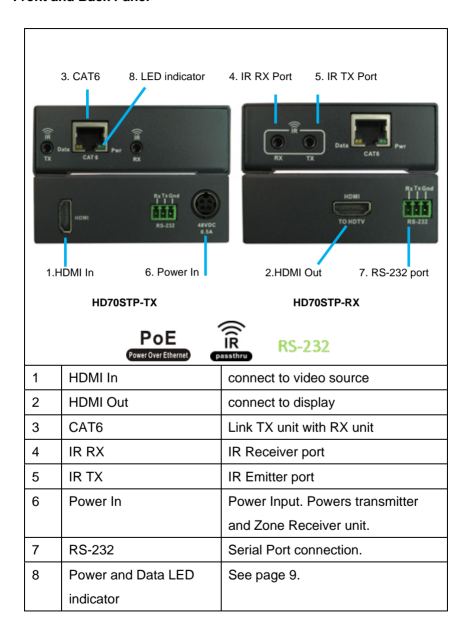






RS-232

Front and Back Panel



Installation



1	
	Installation Procedure
1	Connect "CAT6" of the Transmitter and Receiver
	with CAT6 cable. (see page 7 for cable recommendations.)
2	Connect HD source to HDMI In of Transmitter unit
3	Connect Display to HDMI out of Receiver unit
4	IR connection(optional)-configure and connect as shown in
	section: "IR Configuration" (see page 8)
5	Serial connection(optional)-configure and connect as shown in
	section: "Serial Data (RS-232)" (see page 10)
6	Connect power supply to the Transmitter
7	Verify that the PWR LED and Data LED Indicator are ON.
	(see page 9)
8	Turn on Source and Display.

Ethernet cable recommendations

Using Shielded CAT6 (STP, 24AWG or better) cable will ensure maximum signal integrity plus optimum rejection of external interference.

Note 2- Unshielded CAT5e and CAT6 cables can be used with your Octava system though they may result in limiting the maximum attainable distance depending on quality of cable.

	Cable Type	Note
1	Shielded(STP) CAT6 cable is	Recommended
	recommended. 24 AWG or better	
2	UTP CAT5e/CAT 6 cable	Acceptable. Note 2
Use EIA/TIA-568-B standard when terminating your LAN cables.		

Ethernet cable installation recommendations:

Use your cable suppliers recommended RJ-45 connector/crimp tool with your CAT5e, CAT6 cables and ensure you pay particular attention to the quality of the termination on all cables.

DO / Red	DO / Recommend	
V	Use shielded CAT6 with good RJ-45 terminators	
✓	Use a direct cable connection between the Transmitter and Receiver unit.	
DO NOT	DO NOT	
X	Do Not connect thru Ethernet switches or routers	
X	For optimum signal integrity avoid passing your signals though any form of Patch-panel, Wall-plate or punch-down terminations.	
X	Do Not connect cables thru extraneous RJ-45 couplers, wall plates.	
X	Do Not tightly coil /loop the Ethernet cables	

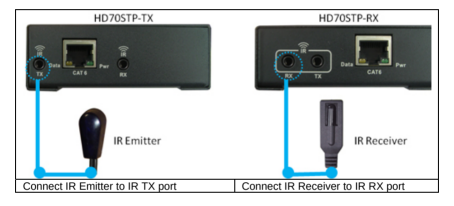
IR Configuration

I.R. can be sent in 2 directions:

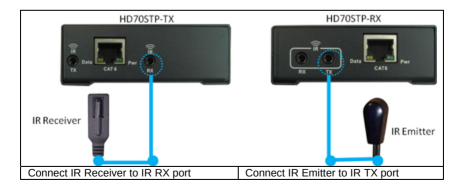
- 1) from Receiver to Transmitter or
- 2) from Transmitter to Receiver unit.

For proper operation, it is recommended that only Octava supplied I.R. emitter and receiver cables be used.

Configuration 1: Sending IR from Receiver to Transmitter Unit



Configuration 2: Sending IR from Transmitter to Receiver Unit



IR Emitter

An IR Emitter cable has been included with your Octava Product. The IR emitter cable enables you to control your source using I.R. remote control.

1	Locate the IR receiver on the video source. Note, you may need to refer to your source data sheet.	
2	Remove the double sided tape on the IR Emitter	
3	Place the Emitter head over the source IR receiver	FULL

LED Indicator

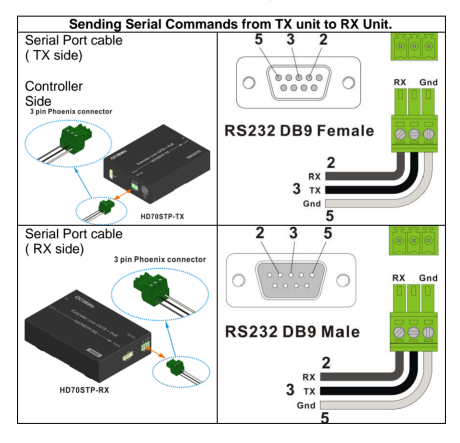
1	Data CAT6	Normal operation: Pwr LED =solid green, Data LED =solid yellow
2	Data CAT6	Lost Link: Pwr LED =solid green, Data LED =flashing yellow or off
3	Data CAT6	No connection

Serial Data (RS-232)

Serial control data can be sent using the RS-232 ports from Transmitter to Receiver unit for controlling the attached display.

A 3 pin Phoenix connector is provided to connect with a RS-232 serial cable. Prepare your serial cable according to diagram below

The following shows the cable configuration for sending serial commands from the TX to the RX (display side).



Mounting Tabs

The HD70STP includes removable wall mounting tabs. The wall mounting tabs can be removed if not needed



Warrantv

Octava warrants the equipment purchased to be free from defects in material and workmanship under normal use and service for a period of 1 year. In the event applicable law imposes any implied warranties, the implied warranty period is limited to 1 year from the date of receipt. If Octava's equipment fails because of defects (1) year from the date of receipt, Octava will at its option, A) repair or replace the equipment, or B) request return of equipment for refund of the price paid for the product provided that the equipment has not been subjected to mechanical, electrical or other abuse or modifications.

Proof of sale required to claim warranty.

Disclaimers

IN NO EVENT SHALL OCTAVA'S OR ITS SUPPLIER'S LIABILITY FOR ANY CLAIM WHATSOEVER EXCEED THE COST OF THE PRODUCTS GIVING RISE TO THE CLAIM, WHETHER BASED IN CONTRACT, WARRANTY, INDEMNITY OR TORT (INCLUDING, WITHOUT LIMITATION, NEGLIGENCE AND STRICT LIABILITY) OR OTHERWISE. IN NO EVENT SHALL OCTAVA INC. OR ITS SUPPLIERS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL OR OTHER INDIRECT DAMAGES (INCLUDING, WITHOUT LIMITATION, LOSS OF REVENUES, PROFITS OR OPPORTUNITIES), HOWEVER CAUSED, ON ANY THEORY OF LIABILITY, WHETHER OR NOT OCTAVA INC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

WHILE EVERY PRECAUTION HAS BEEN TAKEN IN THE PREPARATION OF THIS MANUAL, OCTAVA ASSUMES NO RESPONSIBILITY FOR ERRORS OR OMISSIONS. IN NO EVENT WILL OCTAVA ASSUME ANY LIABILITY FOR DAMAGES RESULTING FROM THE USE OF THEINFORMATION CONTAINED HEREIN. OCTAVA RESERVES THE RIGHTTO CHANGE THE SPECIFICATIONS, FUNCTIONS OR CIRCUITRY OFTHE PRODUCT WITHOUT NOTICE.

For Questions and support:

Email: <u>info@octavainc.com</u>
URL: www.octavainc.com

Copyright© 2013 Octava Inc. All rights reserved.

HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LL.C

All trademarks are the sole property of their respective companies

Model HD70STP-EX	Parameter	Specifications		
HDMI Out	Model	HD70STP-	EX	
Link Distance CAT 6 Output Video Resolution Video Resolution	HDMI In			
Video Resolution 1080P (60/50/24) , 720p(60/50), 1080i (60/50), current 3D consumer formats plus 4K. Uncompressed high definition (HD) video: 1080p@60Hz@36 bits 1080p@60Hz@48 bits, 3D, 4K x 2K up to a distance of 40m/150ft Audio	HDMI Out	1		
(60/50), current 3D consumer formats plus 4K. Uncompressed high definition (HD) video: 1080p@60Hz@36 bits 1080p@60Hz@36 bits 1080p@60Hz@36 bits, 3D, 4K x 2K up to a distance of 40m/150ft Audio CAT6 IN/OUT Power over Ethernet (PoE) Infrared IR (bi directional) Infrared Frequency Infrared Frequency Infrared Frequency Infrared CRS-232) Serial Port (RS-232) Ethernet Cable Recommendation Ethernet Cable Recommendation Ethernet Cable Recommendation Infrared CAT6 (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. Infrared Vision Shielded CAT6a cable wherever possible. Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension Transmitter Transmitter A.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver A.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included		200ft @ 10	80P	
plus 4K. Uncompressed high definition (HD) video: 1080p@60Hz@36 bits 1080p@60Hz@36 bits, 3D, 4K x 2K up to a distance of 40m/150ft Audio CAT6 IN/OUT Power over Ethernet (PoE) Infrared IR (bi directional) Infrared Frequency Infrared Frequency Wideband IR 20-60 KHz circuitry for maximum IR remote compatibility using Octava supplied IR cables. Serial Port (RS-232) RS-232 extension for controlling display device. Ethernet Cable Recommendation Fla/TIA-568-B termination (T568B) recommended. Punch-down connection block/panel will degrade performance and not recommended. Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension Transmitter A.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included	Video Resolution			
video: 1080p@60Hz@36 bits 1080p@60Hz@48 bits, 3D, 4K x 2K up to a distance of 40m/150ft Audio 2ch PCM, multi-channel and Advanced multi-channel bitstream digital audio CAT6 IN/OUT 1 Power over Ethernet (PoE) Directly power the Zone receiver over CAT 6 cables. No power supply required near display side. Infrared IR (bi directional) Bi -Directional IR. Send IR from display side to source side OR vice versa. Infrared Frequency Wideband IR 20-60 KHz circuitry for maximum IR remote compatibility using Octava supplied IR cables. Serial Port (RS-232) RS-232 extension for controlling display device. Ethernet Cable Recommendation CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. • Punch-down connection block/panel will degrade performance and not recommended. • Use a single link of shielded CAT6a cable wherever possible. • Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included		plus 4K.		
1080p@60Hz@48 bits, 3D, 4K x 2K up to a distance of 40m/150ft		Uncompres	ssed high definition (HD)	
a distance of 40m/150ft Audio 2ch PCM, multi-channel and Advanced multi-channel bitstream digital audio CAT6 IN/OUT Power over Ethernet (PoE) Infrared IR (bi directional) Infrared Frequency Infrared Frequency Infrared Frequency Serial Port (RS-232) Ethernet Cable Recommendation EIA/TIA-568-B termination (T568B) recommended. Punch-down connection block/panel will degrade performance and not recommended. Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension A distance of 40m/150ft 2ch PCM, multi-channel and Advanced multi-channel and indistance Dimension A distance of 40m/150ft Directly power the Zone receiver over CAT6 cables. No power supply required near display side. Bi -Directly power the Zone receiver over CAT6 acables. No power supply required near display side. Wideband IR. Send IR from display side to source side OR Vice versa. RS-232 extension for controlling display device. CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. Punch-down connection block/panel will degrade performance and not recommended. Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included			•	
Audio CAT6 IN/OUT				
multi-channel bitstream digital audio CAT6 IN/OUT Power over Ethernet (PoE) Infrared IR (bi directional) Infrared Frequency Infrared Frequency Serial Port (RS-232) Ethernet Cable Recommendation Ethernet Cable Recommendation EIA/TIA-568-B termination (T568B) recommended. Punch-down connection block/panel will degrade performance and not recommended. Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension Multi-channel bitstream digital audio Directly power the Zone receiver over CAT 6 cables. No power supply required near display side. Bi -Directional IR. Send IR from display side to source side OR vice versa. Wideband IR 20-60 KHz circuitry for maximum IR remote compatibility using Octava supplied IR cables. Serial Port (RS-232) RS-232 extension for controlling display device. CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. Punch-down connection block/panel will degrade performance and not recommended. Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included				
CAT6 IN/OUT Power over Ethernet (PoE) Directly power the Zone receiver over CAT 6 cables. No power supply required near display side. Infrared IR (bi directional) Bi -Directional IR. Send IR from display side to source side OR vice versa. Infrared Frequency Wideband IR 20-60 KHz circuitry for maximum IR remote compatibility using Octava supplied IR cables. Serial Port (RS-232) RS-232 extension for controlling display device. Ethernet Cable Recommendation CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. Punch-down connection block/panel will degrade performance and not recommended. Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included	Audio			
Power over Ethernet (PoE) Directly power the Zone receiver over CAT 6 cables. No power supply required near display side. Infrared IR (bi directional) Bi -Directional IR. Send IR from display side to source side OR vice versa. Infrared Frequency Wideband IR 20-60 KHz circuitry for maximum IR remote compatibility using Octava supplied IR cables. Serial Port (RS-232) RS-232 extension for controlling display device. Ethernet Cable Recommendation EIA/TIA-568-B termination (T568B) recommended. Punch-down connection block/panel will degrade performance and not recommended. Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included			nel bitstream digital audio	
CAT 6 cables. No power supply required near display side. Infrared IR (bi directional) Bi -Directional IR. Send IR from display side to source side OR vice versa. Infrared Frequency Wideband IR 20-60 KHz circuitry for maximum IR remote compatibility using Octava supplied IR cables. Serial Port (RS-232) RS-232 extension for controlling display device. Ethernet Cable Recommendation CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. • Punch-down connection block/panel will degrade performance and not recommended. • Use a single link of shielded CAT6a cable wherever possible. • Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included		•		
Infrared IR (bi directional) Bi -Directional IR. Send IR from display side to source side OR vice versa. Infrared Frequency Wideband IR 20-60 KHz circuitry for maximum IR remote compatibility using Octava supplied IR cables. Serial Port (RS-232) RS-232 extension for controlling display device. Ethernet Cable Recommendation CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. Punch-down connection block/panel will degrade performance and not recommended. Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension Transmitter A:53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included	Power over Ethernet (PoE)			
Infrared IR (bi directional) Bi -Directional IR. Send IR from display side to source side OR vice versa. Infrared Frequency Wideband IR 20-60 KHz circuitry for maximum IR remote compatibility using Octava supplied IR cables. Serial Port (RS-232) RS-232 extension for controlling display device. Ethernet Cable Recommendation CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. • Punch-down connection block/panel will degrade performance and not recommended. • Use a single link of shielded CAT6a cable wherever possible. • Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included				
side to source side OR vice versa. Infrared Frequency Wideband IR 20-60 KHz circuitry for maximum IR remote compatibility using Octava supplied IR cables. Serial Port (RS-232) RS-232 extension for controlling display device. Ethernet Cable Recommendation CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. • Punch-down connection block/panel will degrade performance and not recommended. • Use a single link of shielded CAT6a cable wherever possible. • Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included	Infrared ID (his direction of)			
maximum IR remote compatibility using Octava supplied IR cables. Serial Port (RS-232) RS-232 extension for controlling display device. Ethernet Cable Recommendation CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. • Punch-down connection block/panel will degrade performance and not recommended. • Use a single link of shielded CAT6a cable wherever possible. • Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included	infrared IR (bi directional)			
Octava supplied IR cables. Serial Port (RS-232) RS-232 extension for controlling display device. Ethernet Cable Recommendation Fla/TIA-568-B termination (T568B) recommended. Punch-down connection block/panel will degrade performance and not recommended. Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included	Infrared Frequency	Wideband IR 20-60 KHz circuitry for		
Serial Port (RS-232) RS-232 extension for controlling display device. Ethernet Cable Recommendation CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. • Punch-down connection block/panel will degrade performance and not recommended. • Use a single link of shielded CAT6a cable wherever possible. • Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included		maximum IR remote compatibility using		
device. Ethernet Cable Recommendation CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. • Punch-down connection block/panel will degrade performance and not recommended. • Use a single link of shielded CAT6a cable wherever possible. • Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included		Octava supplied IR cables.		
Ethernet Cable Recommendation CAT6a (Shielded, 24 AWG or better) recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. • Punch-down connection block/panel will degrade performance and not recommended. • Use a single link of shielded CAT6a cable wherever possible. • Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included	Serial Port (RS-232)			
Recommendation recommended for 1080P and best performance EIA/TIA-568-B termination (T568B) recommended. • Punch-down connection block/panel will degrade performance and not recommended. • Use a single link of shielded CAT6a cable wherever possible. • Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included				
Punch-down connection block/panel will degrade performance and not recommended. • Use a single link of shielded CAT6a cable wherever possible. • Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included				
EIA/TIA-568-B termination (T568B) recommended. ● Punch-down connection block/panel will degrade performance and not recommended. ● Use a single link of shielded CAT6a cable wherever possible. ● Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included	Recommendation			
Punch-down connection block/panel will degrade performance and not recommended. Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension	FIA /TIA 500 D / / /			
not recommended. • Use a single link of shielded CAT6a cable wherever possible. • Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included				
Use a single link of shielded CAT6a cable wherever possible. Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included				
Using a Keystone connector will reduce link distance Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included				
Dimension Transmitter 4.53 x 3.58 x 1.26 in (11.5 x 9.1 x 3.2 cm) Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm) DC adapter (included) 48VDC, 1 adapter included	•			
(11.5 x 9.1 x 3.2 cm) Receiver	<u> </u>			
Receiver 4.53 x 3.19 x 1.14 in (11.5 x 8.1 x 2.9cm)	Dimension	Hansmitter		
DC adapter (included) (11.5 x 8.1 x 2.9cm) 48VDC, 1 adapter included		Pacaivar		
DC adapter (included) 48VDC, 1 adapter included		IVECEIVEI		
	DC adapter (included)			
I MODITIO TADS TINCIDOEO		Included		