

iTrans B70S

HDMI 18Gbps Extender over Cat5e/Cat6

User Manual

VER:1.0

www.infobitav.com

info@infobitav.com

Thank you for purchasing this product

For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

Surge protection device recommended

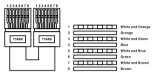
This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lightning strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

Table of Contents

1. Introduction	
2. Features	3
3. Package Contents	4
4. Specifications	4
5. Operation Controls and Functions	6
6. Connection Diagram	11

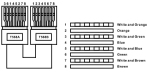
Caution

The extender must use direct interconnection method CAT cable.



Direct interconnection method

The extender will go into protection mode automatically and no video out when using cross interconnection method CAT cable.



Cross interconnection method

1. Introduction

The 18Gbps HDMI Extender is a tool which can extend your HDMI signal over 230fts/70meters to a compatible display. It is designed to convert HDMI signal to standard HDBaseT signal which can be transmitted by LAN cable. It also supports Transfer Bidirectional Infrared control signal together with the HDMI signal, so you can control the Source in the Sink side which is 230fts outside, also you can control the Sink in the Source side which is 230fts outside by using the HDMI Extender.

2. Features

- HDMI 2.0b (18Gbps), HDCP 2.2 and DVI compliant
- ♦ Video resolutions up to 4K2K@50/60Hz (YUV444)
- 10bits HDR (High Dynamic Range) pass through
- Supports HDMI High Bit Rate(HBR) audio pass through
- Supports CEC bypass
- Optical audio supports LPCM 2CH, Dolby Digital 2/5.1CH, DTS 2/5.1CH
- POC (Power Over Cable) function is supported, either TX or RX is powered by 24V@1A power supply, the another does not need power supply from the DC jack. POC Power consumption is less than 10W. **X** See the description 1
- Transfer Bidirectional Infrared control signal together with the HDMI signal.
 ※ See the description 2.
- Transfer Bidirectional RS-232 control signal together with the HDMI signal.
 *** See the description 3.**

Transmission distance: ** Over CAT6 cable 70 meters: 1080P @60Hz36bit; 3D1080P@30Hz36bit; 40 meters: 1080P @60Hz@48bit; 1080P @120Hz@24bit; 3D1080P@60Hz@36bit; 4K x 2K@30Hz@24bit. 4K2K@50/60Hz (YUV420), 4K2K@50/60Hz (YUV444)

3. Package Contents

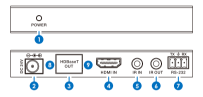
- 1 x HDMI 18Gbps Transmitter
- 1 x HDMI 18Gbps Receiver
- ♦ 2 x Wideband IR Tx
- 2 x Wideband IR Rx
- 1 x User Manual

4. Specifications

Technical		
HDMI Compliance	HDMI 2.0b	
HDCP Compliance	HDCP 2.2 and HDCP 1.4	
Video Bandwidth	18 Gbps	
Video Resolutions	up to 4K2K@50/60Hz(YUV4:4:4),4K2K@30Hz,1080P@120Hz, and 1080P 3D@60Hz	
Color Space	RGB, YCbCr 4:4:4, YCbCr 4:2:2	
Color Depth	10-bit, 12-bit	
HDMI Audio Formats (Pass-through) LPCM 2/5.1/7.1CH, Dolby Digital, DTS 5.1, Dolby Digital+, I TrueHD, DTS-HD Master Audio, Dolby Atmos, DTS:X		

Optical Audio Formats	LPCM 2CH, LPCM 5.1, Dolby Digital 2/5.1CH, DTS 2/5.1CH			
ESD Protection	Human body model — ±8kV (air-gap discharge) & ±4kV (contact discharge)			
Connections				
	Transmitter:1x HDMI Type A [19-pin female]			
		1x IR INPUT [3.5mm Stereo Mini-jack]		
		1x RS-232 [Phoenix jack]		
Inputs	Receiver:	1x HDBaseT In [RJ45]		
		1x IR INPUT [3.5mm Stereo Mini-jack]		
		1x RS-232 [Phoenix jack]		
	Transmitter: 1x HDBaseT Out [RJ45]			
		1x IR OUTPUT [3.5mm Stereo Mini-jack]		
Outputs	Receiver:	1x HDMI Type A [19-pin female]		
		1x IR INPUT [3.5mm Stereo Mini-jack]		
Mechanical				
Housing	Metal Enclosure			
Color	Black			
Dimensions	115mm [W] x	65mm [D] x 17mm [H]		
Weight	405g			
Power Supply	Input: AC100 - 240V 50/60Hz Output: DC 24V/1A (US/EU standards, CE/FCC/UL certified)			
Power Consumption	24W (Max)			
Operation Temperature	32 - 104°F / 0 - 40°C			
Storage temperature	-4 - 140°F / -20 - 60°C			
Relative Humidity	20 - 90% RH (no condensation)			

5. Operation Controls and Functions 5.1 Transmitter



- Power LED: System power indicator.
- 2 DC 24V: Connect 24V/1A adaptor to AC wall outlet for power supply.
- HD BaseT Out: Standard HD BaseT signal output port. Connect HDBaseT receiver with a UTP cable following the standard of direct interconnection method
- O HDMI In: Connect this to HDMI source devices such as Blu-ray or PS4 player
- IR In: Channel 2 IR Receiver. Connect with Wideband IR Rx.
- IR Out: Channel 1 IR Transmitter. Connect with Wideband IR Tx.
- RS-232: Phoenix jack provide Serial port control signal between transmitter and receiver.

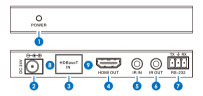
Onnection Signal Indicator Lamp

Illuminate: The Transmitter and Receiver are in good connections status.
Flashing: The Transmitter and Receiver are in poor connections status.
Dark: The Transmitter and Receiver are not connected.

Oata Signal Indicator Lamp

※Illuminate: The HDMI signal with HDCP.
 ※Flashing: The HDMI signal without HDCP.
 ※Dark: No HDMI signal.

5.2 Receiver



Power LED: System power indicator.

2 DC 24V: Connect 24V/1A adaptor to AC wall outlet for power supply.

- 3 HDBaseT In: Standard HD BaseT signal input port. Connect HDBaseT Transmitter with a UTP cable following the standard of direct interconnection method.
- O HDMI Out: HDMI output port. This slot is where you connect the HDTV or monitor with HDMI cable.
- 5 IR In: Channel 1 IR Receiver. Connect with Wideband IR Rx
- **IR Out:** Channel 2 IR Transmitter. Connect with Wideband IR Tx.
- **RS-232:** Phoenix jack provides serial port control signal between transmitter and receiver.

Onnection Signal Indicator Lamp

#Illuminate: The Transmitter and Receiver are in good connections status.
#Flashing: The Transmitter and Receiver are in poor connections status.
#Dark: The Transmitter and Receiver are not connected.

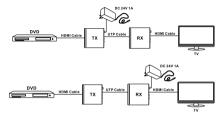
Oata Signal Indicator Lamp

#Illuminate: The HDMI signal with HDCP.
#Flashing: The HDMI signal without HDCP.

※Dark: No HDMI signal.

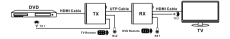
※ Description 1

POC (Power Over Cable) Application Example



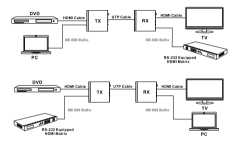
※ Description 2

Bidirectional Infrared control Application Example



※ Description 3

Bidirectional RS-232 control Application Example



6.Connection Diagram

