875730 User Manual HDBaseT 70 Transmitter & Receiver

electronics





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	4
2.	Features	4
3.	Panel Description	5
4.	Connection Diagram	9
5.	Specifications	9
6.	Package Contents	.10
7.	Maintenance	.10
8.	Warranty Policy	.10
9.	Limitations of Warranty	.11
10	. Exclusive Remedies	.12
11	.RMA Policy	12



Introduction

TLS HDBaseT 70 transmitter and receiver is a 70m (230ft) HDBaseT Extender. It transmits 1080P@60HZ at 48bit deep color via single Cat5e-AWG24-cable up to 70 meters (230ft). Bi-directional IR and RS232 can also be transmitted over the same cable. With support of POH (power over HDBaseT), only one power supply is needed at either transmitter or receiver.

Features

- HDMI v1.4 and HDCP compliant, support 1080p@60Hz, 3D, 4Kx2K@30Hz
- Support 1080P@60Hz or VESA: 1920x1200@60Hz up to 70m (230ft)
- Dolby TrueHD and DTS-HD master audio pass through HDMI output
- Bi-Directional IR and RS232 pass through.
- Power over HDBaseT supported, only one power supply needed at either transmitter or receiver side
- With ESD Protection

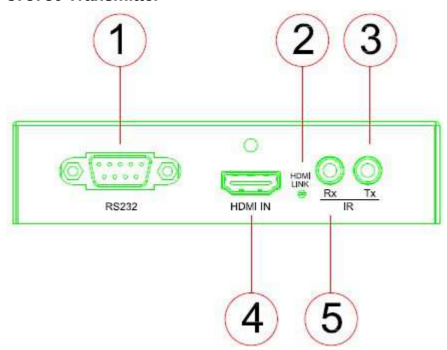
Note:

The POH function is designed for powering compatible transmitter or receiver units of TLS only.



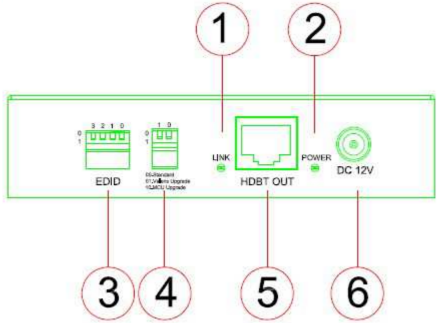
Panel Description

875730 Transmitter



- 1. RS232 connector
- 2. HDMI link indicator
- 3. IR TX jack
- 4. HDMI input
- 5. IR RX jack





- 1. Signal Link indicator
- 2. Power status indicator
- 3. EDID DIP switch (UP=0, DOWN=1)

[DIP]=0000: HDMI 1080p@60Hz, Audio 2CH PCM

[DIP]=0001: HDMI 1080p@60Hz, Audio 5.1CH PCM/DTS/DOLBY

[DIP]=0010: HDMI 1080p@60Hz, Audio 7.1CH PCM/DTS/DOLBY/HD

[DIP]=0011: HDMI 1080i@60Hz, Audio 2CH PCM

[DIP]=0100: HDMI 1080i@60Hz, Audio 5.1CH PCM/DTS/DOLBY

[DIP]=0101: HDMI 1080i@60Hz, Audio 7.1CH PCM/DTS/DOLBY/HD

[DIP]=0110: HDMI 1080p@60Hz/3D, Audio 2CH PCM

[DIP]=0111: HDMI 1080p@60Hz/3D, Audio 5.1CH PCM/DTS/DOLBY

[DIP]=1000: HDMI 1080p@60Hz/3D, Audio 7.1CH PCM/DTS/DOLBY/HD

[DIP]=1001: HDMI 4K2K, Audio 2CH PCM

[DIP]=1010: HDMI 4K2K, Audio 5.1CH PCM/DTS/DOLBY

[DIP]=1011: HDMI 4K2K, Audio 7.1CH PCM/DTS/DOLBY/HD

[DIP]=1100: DVI 1280x1024@60Hz, Audio None

[DIP]=1101: DVI 1920x1080@60Hz, Audio None

[DIP]=1110: DVI 1920x1200@60Hz, Audio None

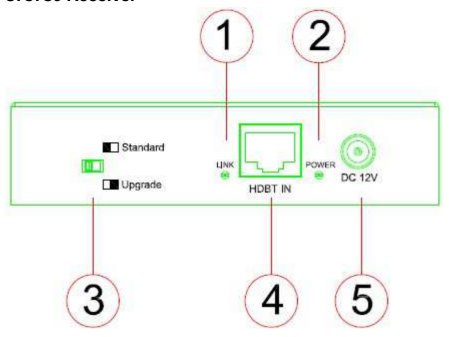
[DIP]=1111: EDID pass through

NOTE: The port will only read the DIP switch settings on power-up. The device must be powered off and then back on again for it to implement any change of the DIP switch settings.

- 4. Upgrades DIP switch
- 5. HDBT output
- 6. DC 12V screw type connector

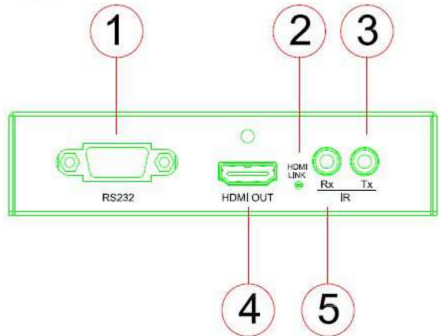


875730 Receiver



- 1. Signal Link indicator
- 2. Power status indicator
- 3. Standard/Upgrade mode switch
- 4. HDBT input
- 5. DC 12V screw type connector

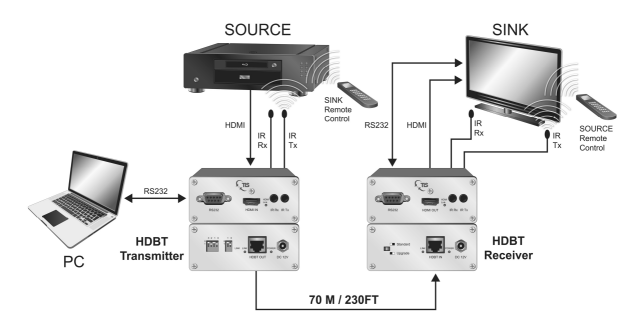




- 1. RS232 connector
- 2. HDMI link indicator
- 3. IR TX jack
- 4. HDMI output
- 5. IR RX jack



Connection Diagram



Specifications

Bandwidth	2.97Gbps per Color		
Video input	Transmitter	Receiver	
	1XHDMI Type A, 19-pin, female	1xRJ45	
Video output	Transmitter	Receiver	
	1xRJ45	1XHDMI Type A, 19-pin, female	
IR input	2x3.5mm stereo jack		
IR output	2x3.5mm stereo jack		
RS232 control	2x DB9		
Power Supply	12V/2A DC, screw type connector		
Power Consumption	9.5W		
Audio	Passes up to Dolby TrueHD or DTS-HD Master Audio		
Resolution	Video: up to 4Kx2K		
	VESA: up to 1920x1200		
Distance	230ft @ 1080p over CAT5e/6-AWG24		
	130ft @ 4Kx2K over CAT5e/6-AWG24		
Dimensions	107x107x27mm		
Weight	200g		
Temperature	Operating	Storage	
	32°F to 104°F (0°C to 40°C)	-4°F to 140°F (20°C to 60°C)	
Rack-Mountable	Rack ears included		

NOTE: Specifications are subject to change without notice. Weight and dimensions are approximate.



Package Contents

- 1x 875730 Transmitter
- 1x 875730 Receiver
- 1x 12V/2A DC power supply
- 1x IR Transmitter, 1x IR Receiver.

Maintenance

Clean this unit with a soft, dry cloth. Never use alcohol, paint thinner or benzene to clean this unit.

Warranty Policy

TLS electronics products are warranted against defects in material and workmanship for two years from the date of shipment. During the warranty period, TLS electronics will, at its option, repair or replace products that prove to be defective. Repairs are warranted for the remainder of the original warranty or a 90 day extended warranty, whichever is longer.

For equipment under warranty, the owner is responsible for freight to TLS electronics and all related customs, taxes, tariffs, insurance, etc. TLS electronics is responsible for the freight charges only for return of the equipment from the factory to the owner. TLS electronics will return the equipment by the same method (i.e., Air, Express, Surface) as the equipment was sent to TLS electronics.



All equipment returned for warranty repair must have a valid RMA number issued prior to return and be marked clearly on the return packaging. TLS electronics strongly recommends all equipment be returned in its original packaging.

TLS electronics obligations under this warranty are limited to repair or replacement of failed parts, and the return shipment to the buyer of the repaired or replaced parts.

Limitations of Warranty

The warranty does not apply to any part of a product that has been installed, altered, repaired, or misused in any way that, in the opinion of TLS electronics, would affect the reliability or detracts from the performance of any part of the product, or is damaged as the result of use in a way or with equipment that had not been previously approved by TLS electronics.

The warranty does not apply to any product or parts thereof where the serial number or the serial number of any of its parts has been altered, defaced, or removed.

The warranty does not cover damage or loss incurred in transportation of the product.

The warranty does not cover replacement or repair necessitated by loss or damage from any cause beyond the control of TLS electronics, such as lightning or other natural and weather related events or wartime environments.

The warranty does not cover any labor involved in the removal and or

reinstallation of warranted equipment or parts on site, or any labor required to diagnose the necessity for repair or replacement.

The warranty excludes any responsibility by TLS electronics for incidental or consequential damages arising from the use of the equipment or products, or forany inability to use them either separate from or in combination with any other equipment or products.

A fixed charge established for each product will be imposed for all equipment returned for warranty repair where TLS electronics cannot identify the cause of the reported failure.



Exclusive Remedies

TLS electronics's warranty, as stated is in lieu of all other warranties, expressed, implied, or statutory, including those of merchantability and fitness for a particular purpose. The buyer shall pass on to any purchaser, lessee, or other user of TLS electronics's products, the aforementioned warranty, and shall indemnify and hold harmless TLS electronics from any claims or liability of such purchaser, lessee, or user based upon allegations that the buyer, its agents, or employees have made additional warranties or representations as to product preference or use.

The remedies provided herein are the buyer's sole and exclusive remedies. TLS electronics shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory.

RMA Policy

When returning product to TLS electronics for any reason, the customer should fill out the official RMA form to obtain a RMA number. Without the permission or approval, TLS electronics will be no responsible for any return. This can be initiated by emailing or calling your related sales.

All requests are processed within 48 hours.

Standard Replacement

For customers that agree to return defective product to TLS electronics first, a Standard Replacement option is available.

An RMA number must first be issued by sales. This RMA number will need to be referenced on the outside of the return shipment.

Upon receipt of the defective product, TLS electronics will, at its discretion, either repair or replace the product and ship it out in the most expeditious



manner possible. Subject to availability, the replacement product will be shipped on the business day following receipt of the defective product.

In the event the product returned to TLS electronics has been discontinued (i.e. the product is no longer being manufactured by TLS electronics but is still under warranty), TLS electronics will, at its discretion, either repair or replace with recertified product.

Once you have obtained an RMA number

After obtaining an RMA number from TLS electronics, you must send the product - freight prepaid - to TLS electronics. The TLS electronics RMA number must be prominently displayed on the outside of your package. If you send your product to TLS electronics without the RMA number prominently displayed on the outside of the package, it will be returned to you unopened.

Please use a shipping company that can demonstrate proof of delivery. TLS electronics does not accept responsibility for any lost shipments unless proof of delivery to TLS electronics is provided.

Please note:

Product shipped to TLS electronics must be properly packaged to prevent loss or damage in transit.

Shipping your RMA to TLS electronics using regular mailing envelopes is not acceptable, as they do not protect the product from damage during shipping.

TLS electronics will not repair or replace a module that is shipped in such a way that the product is not properly protected.

TLS electronics will not accept any product that has been damaged as a result of accident, abuse, misuse, natural or personal disaster, or any unauthorized disassemble, repair or modification.