HLE-1 HDMI Extender System

Installation Manual

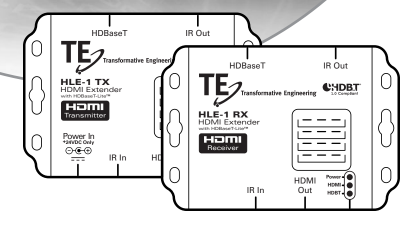




Table of Contents

roduction	3
Contents	4
ature Set	5
ecifications	6
ansmitter Connections	7
ciever Connections	8
ansmitter Functions	9
ceiver Functions	10
Connection Diagrams	11
publeshooting	12
arranty	12

Introduction

INTRODUCTION

Thank you for purchasing Transformative Engineering's HLE-1 HDMI Extender Kit. This product incorporates many advanced technologies to accomplish 1.4a HDMI compliant extension of the High Definition MultiMedia Interface protocol over one length of Category 5e/6/7 wire. Among these is certified HDBase-T technology, licensed here. This unique conversion of HDMI signals provides for the most reliable, stable and predictable method to transfer all HDMI requirements. More information on this technology may be found at the HDBase-T website, www.hdbaset.org . We are proud to be an early Adopter Member of the Alliance.

Proper connection and attention to limitations of this product will provide secure, reliable, and predictable results. The most important variable to success will depend on wire chosen as the interconnection between our Transmitter and Receiver. All Category wire is not created equal. It is vital that care is taken at all times to avoid kinks, crimps, nicks, and other abuse of the wire and jacket. Also, we highly recommend that all wire be sweep tested before and after installation to insure full bandwidth is not impaired. A sweep-test generator, such as the Fluke CablelQ Qualification Tester, or its equivalent, is suggested. Please be sure to specify Category 5e, or better, cable that meets a minimum of 400MHz bandwidth. Typical high-quality Category 6 cable performs from 550-850 MHz, and Category 7 cable should pass 1GHz or more.

This HDMI Extender will meet our rated specifications using CAT 5e/6/7 UTP cable. It will also perform with STP (shielded twisted pair) cable as well. MOST FAILURES OR INCONSISTENT PERFORMANCE ARE THE RESULT OF INFERIOR WIRE OR IMPROPER TERMINATIONS. The first step in diagnosing problems with this product should center on the connection and choice of the wire used.

Please follow the instructions and diagrams shown in this Manual. Any questions should be directed to your Dealer, Distributor, or to our Technical Department. Our Contact information is:

Transformative Engineering, Inc. 194 Vanderbilt Ave. Norwood, MA 02062-5000 Telephone: 781-769-6410

Fax: 781-255-0975

Email: info@transformativeengineering.com

Kit Contents

KIT CONTENTS

- (1) HD-1 Transmitter Unit (HLE-1TX)
- (1) HD-1 Receiving Unit (HLE-1RX)
- (1) 24V 14Watt Power Supply
- (1) SMA-1 Adapter Cable
- (1) User Manual

Features

FEATURE SET

- HDMI 1.4a Extender
- Full HDCP Security
- EDID Protocol Integrity
- Bi-Directional IR Power for Pickup and Pass-Thru
- 24V Power Supply for Robust Performance
- · Single Power Supply for Head-End Powering of Both Units
- Steel Construction with integrated cooling fins

Specifications

SPECIFICATIONS

Input Signal: HDMI Version 1.0 thru 1.4a

IR Signal Powered Input for Xantech -Compatible

Pickup, Pass-Thru using SMA-1 Adapter

Video Formats Supported: 480i/576i/480p/576p/720p/1080i/1080p

Audio Formats Supported: All HDMI Supported Formats, including DTS-HD,

Dolby-HD, DVD-A, Dolby TrueHD, 8-CH LPCM

Output Signal: HDMI Version 1.0 thru 1.4a

IR Signal – Pass Thru (Xantech Compatible)

(See page 8)

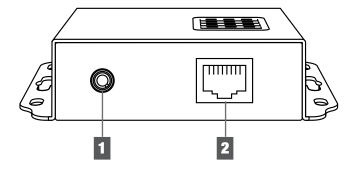
Maximum Distance (with CAT6): 70 Meters (230 Feet), @ 1080p

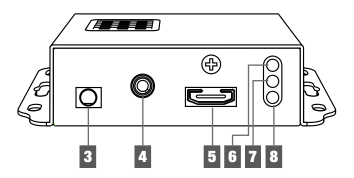
Power Supply X1 (supplied): 24 VDC, 14 Watts, Each
Dimensions (Each) 9.0" W x 1.1" H x 3.75" D

Weight: 1.4 Lbs (Kit)

Transmitter Connections

TRANSMITTER



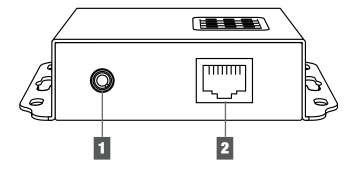


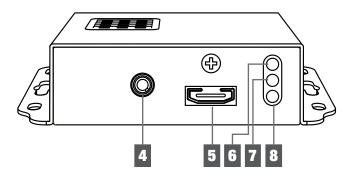
- 1 IR Out
- 2 HDBaseT
- 3 Power Input
- 4 IR In

- 5 HDMI In
- 6 Power Indicator
- 7 HDMI/HDCP Indicator
- 8 HDBaseT Link Indicator

Receiver Connections

RECEIVER





- 1 IR Out
- 2 HDBaseT
- 4 IR In
- 5 HDMI Out

- 6 Power Indicator
- 7 HDMI/HDCP Indicator
- 8 HDBaseT Link Indicator

Transmitter Functions

TRANSMITTER FUNCTIONS - See pg 7

- **1 IRDA Out** Used for connecting to an Infra-Red Emitter for controlling a device at this end. The IR Signal would originate from the Receiver end either from a Powered Pickup or an IR Pass-Thru.
- **2 HDBase-T Link Connection** Connect via Category 5e/6/7 cable to the HD-1 Receiver Unit ONLY. DO NOT CONNECT THIS RJ-45 CONNECTOR TO ETHERNET. DAMAGE TO THIS PRODUCT AND YOUR NETWORK MAY RESULT. Recommended minimum length is 2 Meters up to our maximum rated specification of 70 Meters.
- **Power Input –** Utilizing the supplied 24V 8.5W supply, connect at the Transmitter side where indicated. No Power Supply is then necessary at the Receiver side.
- 4 IRDA In Used for connecting to a 12V Powered Infra-Red Pickup device via 3-conductor mini-plug, or for Pass thru using SMA-1 Adapter cable (included). See Diagram on Page 11 for details.
- **5 HDMI Input –** Connect this to your HDMI Source Cable Box, Disc Player, etc.
- **Power Indicator –** This light indicates that power is being supplied to the unit. Connection of the (included) Power Supply should illuminate this light on both Transmitter and Receiver Units. A blinking POWER light indicates the units are in standby mode. This results from no signal being applied to the transmitter. Upon application of the HDMI signal, both units should wake up (within 1 second) and carry your HDMI signal as desired.
- **HDMI/HDCP Indicator** This light shows that a valid HDMI connection has been made, "handshake" has taken place, and there is a High Definition Copy Protect flag in operation. Attempts to copy Digital content will not be allowed. Any connection to a non-compliant Digital copy device will cause this light to go off, and will result in the loss of signal.

Recievers Functions

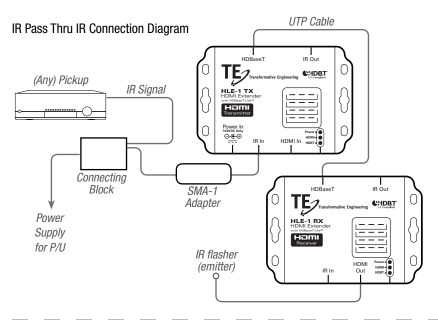
A solid HDMI light indicates the unit is processing an HDCP-Encoded signal and there should be a picture on screen. A slow flashing (1 per second) HDMI light indicates the signal is non-copyright encoded, and you should have a picture on screen. No HDMI light indicates lack of signal being applied. A fast (2x second) HDMI light indicates an improper copyright attempt and will result in no picture.

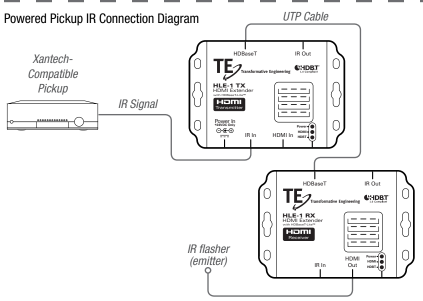
HDBaseT Link Indicator – These lights show that communication has been properly established with the HDBase-T Receiver. No other connections need be made for these lights to indicate your connection is secure. If the "POWER" light is not on, you should check that the power supply is properly connected.

RECEIVER FUNCTIONS - See Page 8

- **1 IRDA Out** Used for connecting to an Infra-Red Emitter for controlling a device at this end. The IR Signal would originate from the Transmitter end either from a Powered Pickup or an IR Pass-Thru.
- **2 HDBase-T Link Connection Refer to Item 2 above.**
- 4 IRDA In Used for connecting to a 12V Powered Infra-Red Pickup device via 3-conductor mini-plug, or for Pass thru using SMA-1 Adapter cable (included). See Diagram on Page 11 for details.
- **5 HDMI Output –** Connect this to your Display device TV, Projector, etc. All video signals input to the HDMI Input on the Transmitter will appear here.
- **6 Power Indicator –** Refer to Item 6 above.
- **7 HDMI/HDCP Indicator Refer to Item 7 above.**
- **8 HDBaseT Link Indicator** Refer to Item 8 above.

IR Connection Diagrams





TROUBLESHOOTING

As mentioned previously, most malfunctions can be addressed by careful examination of the Category cable terminations and suitability of the UTP cable itself. Once the "Link" lights are on, this system is operating normally. Lack of function should be traced to a failure in HDMI interconnection cables or device settings. If all this has been examined with no resolution of your problem, please contact our Technical Support Department at 781-769-6410 or via email at: info@transformativeengineering.com.

WARRANTY

Transformative Engineering, Inc. guarantees this product for Two Years from your original purchase. We guarantee performance and operation to published specifications including all parts and labor. We do not warranty against mis-use or abuse. To obtain warranty service, please contact our Technical Support Department at 781-769-6410 or via email at: info@transformativeengineering.com.



Transformative Engineering, Inc. 194 Vanderbilt Ave. Norwood, MA 02062-5000 Telephone: 781-769-6410 Fax: 781-255-0975

Email: info@transformativeengineering.com