HDMI® EXTENDER

over single Cat5e/Cat6 Cable



Vanco Part Number EVEX2006

HDMI® Extender over Single Category 5e/6 Cable with POE





DEAR CUSTOMER

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.

This product is 100% inspected and tested in the United States to verify HDMI performance parameters.

WARNING

- 1. Do not expose this unit to water, moisture, or excessive humidity.
- Do not install or place this unit in a built-in cabinet, or other confined space without adequate ventilation.
- To prevent risk of electrical shock or fire hazard, due to overheating do not obstruct unit's ventilation openings.
- 4. Do not install near any source of heat, including other units that may produce heat.
- 5. Do not place unit near flames.
- 6. Only clean unit with a dry cloth.

- Unplug unit during lightening storms or when not used for an extended period of time. A surge protector is strongly recommended.
- 8. Protect the power cord from being walked on or pinched, particularly at the plugs.
- 9. Use unit only with accessories specified by the manufacturer.
- 10. Refer all servicing to qualified personnel.

CAUTION

HDMI is a very complex technology requiring continuous authentication of the signal and the same video resolution and audio settings on all electronic equipment in the system. When there are multiple sources and displays, the video resolution and audio setting on all connected units must be adjusted to correspond with that of the display having the lowest video and audio capability.

FEATURES

INTRODUCTION

The Evolution by Vanco EVEX2006 HDMI Extender over Single Cat5e/6 with Bi-directional IR, auto EDID/EQ, and PoE extends high definition video and audio signals, IR, and power at a distance of up to 164ft/50m over a single Cat5e/6 cable. Power over Ethernet (PoE) Technology transmits power over Cat5e/6, allowing either the Transmitter or Receiver to be powered without the use of a power supply. No EDID or EQ adjustments are necessary as the units automatically adjusts for compatibility and gain. This extender set also features a newly redesigned slim and compact chassis for easy and flexible installations. This product fully supports DTS-HD and Dolby TrueHD audio formats, and is HDCP compliant. In addition, bi-directional IR pass-through allows for source or display control. For extending HDMI over a single Cat5e/6 with IR at a long distance, with Power over Ethernet, the EVEX2006 is a great plug and play solution!

The EVEX2006 includes two units: transmitting unit (EVEX2006-TX) and receiving unit (EVEX2006-RX). The transmitting unit is used to capture the HDMI input with IR signals and carries the signals via one cost effective Cat5e/6 cable. The receiving unit is responsible for equalizing the transmitted HDMI signal and reconstructing IR signals. The EVEX2006 offers the most convenient solution for HDMI extension over a single Cat5e/6 with Power over Ethernet, and is the perfect solution for any application.

HDMI® over Single Cat5e/Cat6 Cable Extender Part # EVEX2006

- Allows HDMI audio/video signals to be transmitted using a single Cat5e or Cat6 Cable
- Features Power over Ethernet (PoE) Technology which transmits power over Cat5e/Cat6, allowing the transmitter and receiver to be powered off of a single power supply
- Slim and compact design
- Wide band Bi-directional IR system allowing for control of source or display (IR accessories included)
- Wideband IR signal from 20KHz to 60KHz
- Transmission Range: Extends HDMI transmission up to 50m (164ft) from the HDMI source at Full HD 1080p 24-bit color and 3D
- Features Auto EDID and EQ Management for plug and play installation
- Works with HDMI and HDCP compliant devices
- HDCP 2.0 compliant
- Pure uncompressed 7.1ch digital audio
- Supports DTS-HD and Dolby TrueHD high bit rate audio
- Allows cascading to create a larger distribution system
- Fully compatible with any Evolution by Vanco product
- Dimensions: 2.7" (68.58mm) W x .7" (17.78mm) H x 3.25" (82.55mm) D



SPECIFICATIONS

TECHNICAL SPECS	
HDMI Compliance	HDMI Deep Color 30/36/48 bit color depth, Full 3D
HDCP Compliance	Yes
Video Bandwidth	Single-link 165MHz [4.95Gbps]
Video Support	480i/480p/720p/1080i/1080p @60
HDMI over UTP 80m [262ft]	Full HD (1080P)-50m (165ft); HD (720p/1080i)-
Audio Support	Surround Sound (up to 7.1 ch) or stereo digital audio
Input TMDS Signal	1.2 Volts (peak to peak)
Input DDC Signal	5 Volts (peak to peak, TTL)
ESD protection	(1) Human body model +/- 6kV (air-gap discharge) &
PCB stack-upsingle 50	4 layer board (impedance control - differential 100,
IR pass-thru	Full-duplex bi-directional
Input	(TX) 1xHDMI; (RX) 1xRJ45 + 2x3.5mm
Output	(TX) 1xRJ45 + 2x3.5mm; (RX) 1xHDMI
HDMI source controlfrom TX to RX with IR extenders or via CEC integrated	Controllable via IR pass-through from RX to TX and
HDMI connector	Type A 19 pin female
RJ-45 connector	WE/SS 8P8C
LED indicators	Video lock yellow, Power, green
3.5mm connector	(TX and RX) IR Receiver/ IR blaster
MECHANICAL SPECS	
Housing	Metal enclosure
Power supply	(1)12V1A
Power consumption	3.5 Watts TX, 2.5 Watts RX
Operation temperature	32-104 degrees F
Storage temperature	4 - 140 degrees F
Relative humidity	20-90% RH (no condensation)

PACKAGE CONTENTS

- EVEX2006 (TX & RX)
- (2) IR Blasters (TX)
- (2) IR Receivers (RX)
- (1) DC 12V in line power supply
- Product Manual

PANEL DESCRIPTIONS

Transmitting Unit











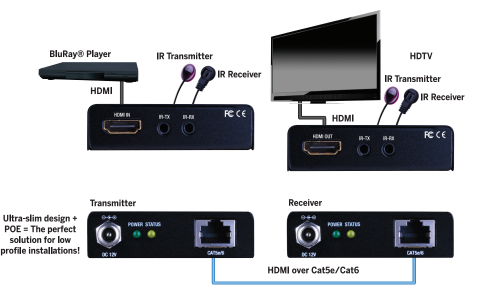
- 1. HDMI IN Connects to a HDMI source with a HDMI male-male cable
- 2. IR Blaster Infrared 3.5mm socket for plugging in the extension cable of IR blaster
- 3. IR Receiver Infrared 3.5mm socket for plugging in the extension cable of IR receiver
- 4. 12 V DC Connect to 12 V DC power supply
- 5. Power Indicator Light
- 6. Status Indicator Light
- 7. RJ45 (HDMI Signal In) Plug in a Cat-5/5e/6 cable that needs to be linked to the receiving unit
- 8. HDMI OUT Connect to a HDMI display with a HDMI male-male cable
- 9. IR Blaster Infrared 3.5mm socket for plugging in the extension cable of IR blaster
- 10. IR Receiver Infrared 3.5mm socket for plugging in the extension cable of IR receiver
- 11. 12 V DC Connect to 12 V DC power supply
- 12. Power Indicator Light
- 13. Status Indicator Light
- 14. RJ45 (HDMI Signal In) Plug in the Cat-5/5e/6 cable that is linked to the transmitting unit



The EVEX2006 is equipped with EDID management, however there is no need to adjust any dip switches or dials, the unit automatically reads the EDID from the display and save it internally. This feature was created for the installer in mind, for a plug and play installation



CONNECTION DIAGRAM



CONNECT AND OPERATE

- Connect a source such as a Blu-Ray Player, game console, AV Receiver, Cable or Satellite Receiver, etc. to the HDMI input on the Transmitting unit.
- 2. Connect a display such as an HDTV or HD Projector to the HDMI output on the Receiving unit.
- 3. Connect a single Category 5e/6/7 up to 164ft/50m to the UTP output of the Transmitting unit, and the other end to the UTP input of the Receiving unit.
- 4. For power, plug in either the Transmitting unit or Receiving unit with the included power supply, opposite unit will not have to be plugged in as it features Power over Ethernet (PoE).
- 5. Power on each device in the same sequence (receiver and transmitter will already be powered when either unit is plugged in.)

At this point the display connected should display the source signal connected to the extender set. If no signal is being displayed, connect a shorter Cat5e/6 cable (jumper or patch cable). If a display is having difficulty receiving a signal, access the display's menu and adjust the resolution (lowest to highest until signal is displayed). A 24 Hz vertical refresh rate may work better than 60 Hz or higher. Use the source remote at the receiver emitter to test IR functionality. If the IR remote function is not responding, check the emitters to ensure they are placed correctly and are plugged into the correct IR jacks on the Extender set receiving and transmitting units.



IR PASS-THROUGH

The bi-directional IR system allows you to control the source that is connected to the extender unit, from the display; or the display from the source, not simultaneously. There are two important things to note when setting up the IR system:

- 1. The IR Receiver (IR RX) is always what you point your remote at to send an IR signal. This pigtail is placed at the display for controlling the source; or at the source for controlling the display.
- The IR Blaster (IR TX) is what sends the IR signal to what you are intending to control, whether it's the source or the display. This pigtail is placed at the source; either pointed at the source, or placed on the front panel of the source, see below for placement tips. Or placed at the display to control the display from the source.



IR BLASTER (TX)

To control the source: Plug IR Blaster into IR TX port of transmitter unit (EVEX2006-TX); place blaster in front of the IR eye of the source.

To control the display: Plug IR Blaster into IR TX port of receiver unit (EVEX2006-RX); place blaster in front of the IR eye of the display.

Note: Placement of the IR Blaster is important and can result in the IR system not working if improperly placed.

- First, locate the IR eve or window on the source
- If placing the IR blaster right on the front panel of the source, do not stick right on top of the IR eye or IR window. The IR signal cannot travel through the double-sided tape on the Blaster. Instead place the blaster on either side, or on the top or bottom of the IR eye or window, with the tip of the blaster facing the IR eye or window. See below for illustration of where IR signal shoots from on IR Blaster:







IR RECEIVER (RX)

- To control the source: Plug IR Receiver into IR RX port of receiver unit (EVEX2006-RX); place receiver at or near display.
- To control the display: Plug IR Receiver into IR RX port of transmitter unit (EVEX2006-TX); place receiver in position where it is able to receive remote signals.

To Control the Source:

1. Plug the IR Blaster into the IR TX Port on the Transmitter



2. Plug the IR Receiver into the IR RX Port on the Receiver



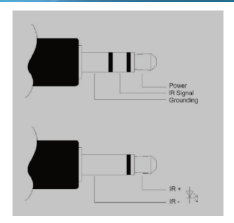
To Control the Display:

1. Plug the IR Receiver into the IR RX Port on the Transmitter



2. Plug the IR Blaster into the IR TX Port on the Receiver





NOTICE

- Vanco HDMI and Cat5e/6 cables are strongly recommended for use with this product to ensure best results.
- 2. Incorrect placement of IR Blaster and Receiver may result in the failure of the IR extenders. Please check carefully before plugging in the IR extender to the respective IR sockets.
- 3. The transmission length is largely affected by the type of Cat5e/6 cables utilized, the type of HDMI sources, and the type of HDMI display. The testing result shows solid UTP cables (usually in the form of 300m [1,000ft] bulk cables) can transmit a lot longer signals than stranded UTP cables (usually in the form of fixed length patch cords). Shielded STP cables are better suited than unshielded UTP cables. A solid UTP Cat5e/6 cable shows longer transmission range than stranded STP Cat-6 cable. For long extension applications, use solid UTP/STP category cables.
- 4. EIA/TIA-568-B termination (T568B) for Cat5e/6 cables is recommended for better performance.
- 5. To reduce the interference among the unshielded twisted pairs of wires in Cat5e/6 cables, one can use shielded STP cables to improve EMI problems, which worsens in long cable transmission.
- The quality of Cat5e/6 cables can have a major effect on how long the transmission limit can achieve and quality of picture, the actual transmission range is subject to the Cat5e/6 cable utilized. For the best results, Cat6 is recommended.
- 7. If your HDMI display has multiple HDMI inputs, it is found that the first HDMI input [HDMI input #1] generally can produce better transmission performance among all HDMI inputs.



Performance Guide for HDMI over Category Cable Transmission

Perf	ormance rating	Type of category cable		Type of category cable	
Wiring	Shielding	CAT5	CAT5e	CAT6	
Solid	Unshielded (UTP)	***	****	****	
	Shielded (STP)	***	***	****	
Stranded	Unshielded (UTP)	*	**	**	
	Shielded (STP)	*	*	**	
1	Termination	Please use EIA/TIA-568-B termination (T568B) at any time			



TROUBLE-SHOOTING

- Best results are usually achieved when the source and display resolutions are the same. If resolutions
 differ, the extenders will try to adjust the signal to match the resolution of the HDTV with the lowest
 resolution. This will result in a picture with a lower resolution on the other HDTV sets.
- If you do not get audio and video, access the "setup" menu on the TV to adjust the audio and video settings. If the HDMI control circuit cannot establish a handshake, then there usually will be no audio or video in addition to a blue or black screen with a statement similar to "this protocol not supported" or "weak signal".
- 3. If the above mentioned messages display, reset the receiver by disconnecting the power supply. You can also disconnect all of the HDMI and power cables, wait 15 minutes for any voltages to decay and then reconnect all of the cables.
- 4. If you are still encountering issues, attempt the "hot-plug concept. With all of the HDMI cables disconnected, turn on the source and plug in the HDMI cable into it's output, then power up the Vanco unit and plug the HDMI cable into it's input, finally turn on the display and plug the HDMI cable from the receiver into it. This activates all of the devices in corresponding order and results in a signal being plugged into a device that is on and will attempt to connect the signal.
- 5. Most of the major source and display manufacturers employ a proprietary control channel to communicate between devices from the same manufacturer. Sometimes this can interfere with the HDMI control circuit or the authentication of the signal. Call the manufacturer if you experience this issue. Sometimes a player, an audio/video receiver, or a cable/satellite box may not have the latest software update, usually this can be downloaded from the manufacturer's website.
- If you have problems with the IR control circuit, make sure that the IR RX pigtail is plugged into extender receiver and pointed at the display, and the IR TX pigtail is attached to the extender sender and pointed at the source.

SAFFTY AND NOTICE

The EVEX2006 HDMI Extender over Single Cat5e/6 with Bi-directional IR, been tested for conformance to safety regulations and requirements, and has been certified for international use. However, like all electronic equipments, the EVEX2006 should be used with care. Please read and follow the safety instructions to protect yourself from possible injury and to minimize the risk of damage to the unit.

- Follow all instructions and warnings marked on this unit.
- Do not attempt to service this unit yourself, except where explained in this manual.
- Provide proper ventilation and air circulation and do not use near water.
- Keep objects that might damage the device and assure that the placement of this unit is on a stable surface.
- Use only the power adapter and power cords and connection cables designed for this unit.
- Do not use liquid or aerosol cleaners to clean this unit.
- Always unplug the power to the device before cleaning.

I IMITED WARRANTY

With the exceptions noted in the next paragraph, Vanco warrants to the original purchaser that the equipment it manufactures or sells will be free from defects in materials and workmanship for a period of two years from the date of purchase. Should this product, in Vanco's opinion, prove defective within this warranty period, Vanco, at its option, will repair or replace this product without charge. Any defective parts replaced become the property of Vanco. This warranty does not apply to those products which have been damaged due to accident, unauthorized alterations, improper repair, modifications, inadequate maintenance and care, or use in any manner for which the product was not originally intended.

Items integrated into Vanco products that are made by other manufacturers, notably computer hard drives and liquid crystal display panels, are limited to the term of the warranty offered by the respective manufacturers. Such specific warranties are available upon request to Vanco. A surge protector, power conditioner unit, or an uninterruptible power supply must be installed in the electrical circuit to protect against power surges.

If repairs are needed during the warranty period the purchaser will be required to provide a sales receipt/sales invoice or other acceptable proof of purchase to the seller of this equipment. The seller will then contact Vanco regarding warranty repair or replacement.

TECHNICAL SUPPORT

In case of problems, please contact Vanco Technical Support by dialing 1-800-626-6445. You can also email technical support issues to techsupport@vanco1.com.

When calling, please have the Model Number, Serial Number (affixed to the bottom of the unit) and Invoice available for reference during the call.

Please read this Instruction Manual prior to calling or installing this unit, since it will familiarize you with the capabilities of this product and its proper installation.

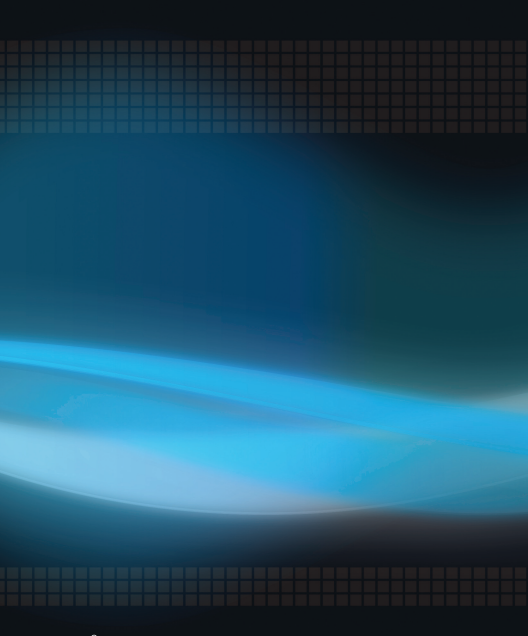
All active electronic products are 100% inspected and tested to insure highest product quality and troublefree installation and operation. The testing process utilizes the types of high-definition sources and displays typically installed for entertainment and home theater applications.

For additional information, such as helpful installation videos, etc. please visit www.vanco1.com

LIABILITY STATEMENT

Every effort has been made to ensure that this product is free of defects. The manufacturer of this product cannot be held liable for the use of this hardware or any direct or indirect consequential damages arising from its use. It is the responsibility of the user and installer of the hardware to check that it is suitable for their requirements and that it is installed correctly. All rights are reserved. No parts of this manual may be reproduced or transmitted by any form or means electronic or mechanical, including photocopying, recording or by any information storage or retrieval system without the written consent of the publisher.

Manufacturer reserves the right to revise any of its hardware and software following its policy to modify and/or improve its products where necessary or desirable. This statement does not affect the legal rights of the user in any way.



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