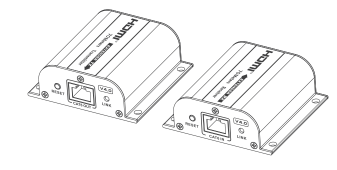


TrueReach **HDMI[™]EXTENDER** Point to Point Extender



User Manual Y10G008-B1



1. Please distinguish the transmitter and receiver before installation. 2. Do not disassemble the machine to repair the product during the working process

Important Safety Notice

- to avoid electric shock. 3. Please cut off the power before installation. Live installation may damage the
- 4. Do not expose the devices to rain, moisture and liquid.
- 5. Use a 5V/500mA DC adapter only. Make sure the specification matched if using 3rd party DC adapters.

Introduction

Features

Zero latency.

Support HDR10.

Support EDID passthrough.

the best display performance.

Support up to 4K@30Hz resolution.

• Support IR pass-back function (20∼60KHz).

This HDMI Extender includes a transmitter unit and a receiver unit, allows the HDMI signal to be transmitted up to 70 meters at 1080p resolution using a Cat6/6A/7 network cable. It adopts a point-to-point connection configuration, supports IR pass-back. It is perfect for outdoor advertising, monitor system, home entertainment, conference, etc.

• Support CAT6/6A/7 network cables, 1080p@60Hz transmission distance is up to

• Automatically adjusts parameters to match different network cables and achieve

70meters, 4K@30Hz transmission distance is up to 40 meters.

• Audio formats supported: PCM, LPCM, DTS HD, DTS Audio

• Lightning Protection, Surge Protection, ESD Protection.



Package Contents



Receiver unit x 1 pc



Usermanualx1pc IR blaster extension IR receiver extension cable x1pc cable x1pc

Installation Requirements

- a network cable with less loss and crosstalk.

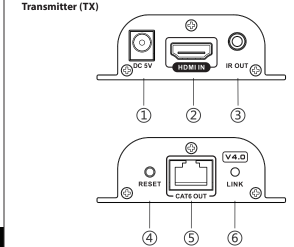
1. HDMI source device (compute graphics card, DVD, PS4, HD monitoring equipment

2. HDMI display device like SDTV, HDTV, projector with HDMI port.

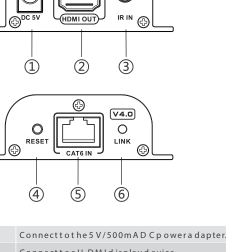
3. UTP/STP CAT6/6A/7 cable, follow standard IEEE-568B, it is recommended to select

DC5V/500mA x2pcs

Interfaces



1	DC5 Vinput	Connect to the 5V/500 mADCpoweradapter.
2	HDMlinput	ConnecttoaH DMIs ourced evice.
3	IRO ut	Connect the IR blaster extension cable, please keep the infrared transmitter as close as possible to the signal source device when using.
4	Resetbutton	Press the button to restart the device.
(5)	Rj45 s ignal o utput	Output m odulated H DM I s ignal.
6	SignalIndicator	No H DMIs ignal is transmitted, the indicator flashes. HDMIs ignal is transmitted, the indicators tays on.



C5 Vinput	Connectt ot he 5 V/500 m A D C p ower a dapter.
IDMIO Uput	ConnecttoaH DMIdisplaydevice.
RIn	Connect the IR receiver extension cable to ensure that the remote control used is within the range of the IR receiving device.
esetbutton	Press the button to restart the device.
j45 s ignal o utput	Input m odulated H DMIs ignal.
ignalIndicator	No H DMIs ignal is transmitted, the indicator flashes. HDMIs ignal is transmitted, the indicators tays on.

Interfaces

Contact Information FAQ Specification **Installation Procedures** Q:Why there is no image/image or sound is not played smoothly? Corporate Headquarters 1. The network cable should follow the standard of IEEE-568B. It is recommended to Item s Specification 12979 Arroyo Ave A: Press the "RESET" button of the receiver to restart the device. select a network cable with less loss and crosstalk San Fernando, CA 91340 - USA Reconnect the devices with a shorter network cable Voltage/Current DC5V/500mA Power Supply Powerconsumption TX < 1.5W; RX < 1.5W Office: +1 (818) 727-7000 1-Orange/white 5-Blue/white Q:Why does the signal indicator "LINK" always flashes? Fax: +1 (818) 875-0002 2-Orange 6-Green **HDMIcompliance** A:1) Check whether the network cable is uses IEEE-568B wiring HDMI1.4 Fmail: info@Rocstor.com 3-Green/white 7-Brown/white HDCPcompliance HDCP 1.4 4-Blue 8-Brown Sales Info Technical Support / RMA 2) Check whether the source device and the transmitter are 800x600、1024x768、1280x720、 Hours: 9:00 am - 5:00 pm PST Hours: 8:00 am - 5:00 pm PST connected well 1280x960、1366x768、1440x900、 Mon - Fri (excluding holidays) Mon - Fri (excluding holidays) 3) Reset the transmitter or receiver and connect it again. 1680x1050、1920x1080、480i@60Hz、 **HDMIresolution** 480p@60Hz\576i@50Hz\ Tell: +1 (818) 727-7000 (DOM/INTL) Tell: +1 (818) 727-7000 (DOM/INTL) HDMI Q:Why does the receiver's signal indicator "LINK" stays on but 576p@ 50Hz, 720p@ 50/60Hz, +1 (818) 875-0002 Fax: +1 (818) 875-0002 Fax: Performance 2. Connection there is no image output? 1080i@50/60Hz、 Email: support@Rocstor.com Email: support@Rocstor.com And Interface 1080p@ 24/25/30/50/60Hz、 A:1) Press the "RESET" button of the receiver to restart the device. 3840x2160@ 24/25/30Hz 2) Check whether the display device and the receiver are connected Corporate, Government and Academic Customers DVD _____.... Our Corporate Sales Team's goal is to help our U.S.A. and Canadian customers find a storage solution Audioformats DTS、DTS-HD、PCM、LPCM that best serves their needs. We will help you determine your best purchasing options. For more 3) Reconnect the network cable or re-power the receiver. information please contact the appropriate department below or call us at +1 (818) 727-7000. HDR Suppor t EDIDt hrough Suppor t General sales information: sales@Rocstor.com Corporate sales information: corporate sales@Rocstor.com IRP ass-back Frequency Range: 20~60KHz Educational sales information: academic sales@Rocstor.com Input and output TMDS signal | 0.7~1.2Vp-p(TMDS) Federal, State & Local government sales information: government sales@Rocstor.com Input and output DDC signal 5Vp-p(TTL) Resellers/Business Development/OEM Partners 1080p@ 60Hztransmission 70m eters Transmission Cat6/6A/7 All Channel National and International Resellers, VARs, Consultants ... 4K@ 30Hztransmission 40 m eters Distance contact Rocstor Channel Sales: call: +1 (818) 727-7000 3. Connection instruction Email: reseller info@Rocstor.com Implementation of the standard: 1) Connect the HDMI port of the source device to the HDMI IN port of the transmitter IEC61000-4-2 Protection Electrostatic protection of via an HDMI cable. Level the w hole m achine 1a Contact discharge level 2 (±4KV) Disclaimer 2) Connect the CAT6 OUT port of the transmitter and the CAT6 IN port of the receiver 1b Air discharge level 3 (±8KV) via a network cable. Workingtemperature -20~60 3) Connect the HDMI port of the display device to the HDMI OUT port of the receiver ©2023 Rocstroge, Inc. Rocstor is registered trademark of Rocstorage, Inc. The terms Operating Storagetemperature -30~70 via an HDMI cable. HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Environment 4) Connect the IR blaster extension cable to the IR OUT port of the transmitter, Humidity (no condensation 0~90%RH Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. connect the IR receiver extension cable to the IR IN port of the receiver. Dimension 71.6(W)x66.6(D)x24.8(H)mm The product name and brand name may be registered trademark of related 5) Plug the power into the devices to get started. Body manufactures. [™] and [®] may be omitted on the user manual. The pictures in this user TX: 85g RX:85g Weight Properties manual are just for reference. We reserve the rights to make changes without further Color Black notice to a product or system described herein to improve reliability, function or design.