## • Important Safety Instructions

- 1. Please read the user manual carefully before use this product, and keep these instructions.
- 2. Do not mix up transmitter and receiver before installation.
- 3. Channel of the transmitter(TX) must be different, otherwise, the system would be breakdown(including transmitter, receiver, IGMP switch etc.).
- 4. It is advised to set channel of transmitter before access to network. allows 100 input to infinite output.
- Follow all instructions.
- 6. This extender must be installed and operated within the limits of device input. specified operating temperature and humidity. 7. Plug and play.
- 7. Do not place objects on top of the unit.
- 8. Do not position the matrix extender near any heating source such as heater, radiator, or direct exposure to sun.
- 9. Prevent entering of water and moisture into the unit. If necessary, use dehumidifier to reduce humidity.
- 10. Use DC5V/2A power supply only. Make sure the specification matched if using 3rd party DC adapters.

## Product Introduction

This HDbitT HDMI Extender Matrix includes a transmitter unit(TX) and a receiver unit(RX). It allows for the distribution and switching of high definition video/audio signal by this product and off-the-shelf IGMP switch. It applied advanced HDbitT technology, the resolution supported is up to 1080p@60Hz full HD. It can also used in a point-to-point connection. the distance is up to 120 meters. It is widely applied in digital signage advertisement, control room, command centers, entertainment and exhibition center, safety monitoring system, etc.

## Product Features

RX location.

Transmitter unit ×1pc

IR blaster extension

Remote control ×1r

1. Applies advanced HDbitT over IP technology.

4. Support IR pass back function to control source device from

5. Offer scalable and flexible input-output matrix configuration,

6. Support computer control software to select and switch source

8. Support to select and switch source device input from receiver via

Receiver unit ×1pc

9. Support APP control, user can scan, preview, build up their

- 2. Resolution supported is up to 1080p@60Hz full HD. STB. PC etc.
- 3. Transmission distance is up to 120 meters via CAT6.
  - Network cables:
  - UTP/STP CAT5/5E/6 network cables, which following the standard of IEEE-568B.
  - Transmission length: CAT5 80m/CAT5E 100m/CAT6 120m.

## Panel Description

②Power indicator

@RESET button

1.Transmitter unit

# 

# Package Content

configuration by using a phone/tablet easily.

remote control and hard button.









IR receiver extension









Screws ×8pcs

Wall-mount kit ×4pcs

• Installation Requirements

- 1. HDMI source devices: with HDMI OUTPUT interface, DVD, Ps3



- ① IR receiver window: remote control channel
- ③TX ID: Mark transmitter unit's channel as a number, indicator of the current TX ID number Installation and Connection
- @Data transmission indicator
- ⑦RJ45 signal output
- ®Connection indicator
- @IR blaster extension cable interface
- @HDMI signal input

- 2. Display devices: With HDMI INPUT port, SDTV, HDTV, projector etc.

  - ①RX ID: Mark receiver unit as a number, indicator of the current



- ⑤DC5V power input

  - - white and brown: 8. brown.

2. Receiver unit

RX ID number

③Power indicator

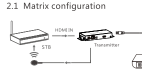
©RESET button

**11)**HDMI signal output

1. How to make a CAT5/5E/6 network cable

Follow the standard of IEEE-568B:

## 2.Connection Drawing



HDMIIN

3. IR use guide

3.1 IR passback

3.2 IR remote control

4. APP control use quide

mobile phone from the website:

Extender Matrix.

②IR receiver window: remote control channel

@TX CONNECTED: Indicate the input channel as a number, and when the channel of receiver as same as the [NOTE]: The switch has to support IGMP function

channel of transmitter, transmission connected

1. white and orange; 2. orange; 3. white and green;

4. blue; 5. white and blue; 6. green;



6 8 10 11



2.2 Point-to point configuration



Using the IR remote controller to set/select the channel of this HDMI

4.1.1 Android User: Download the App "Matrix controller" by your

IOS User: Download the APP "Matrix controller" from the APP Store.

4.1 HDbitT Matrix Controller MODE--APP "Matrix controller"

http://www.hdbitt.com/download-matrix/.

IR blaster extension cable should plug into the IR-out port of TX will enter to the interface as figure 2, and APP control starts. (Transmitter) of this extender matrix, and the IR receiver extension cable should plug into the IR-in port of the RX (Receiver) of this matrix extender. The emitter of IR blaster should as close as possible to the IR receiver window of the signal source device.



is a must to use APP control function

Figure 1

### 4.1.2 Firstly, connect the video matrix controller to the IGMP switch. 4.1.4 APP function



## 4.1.4.2 Edit 4.1.3 Then, connect mobile phone/tablet and the video matrix controller

Click the frame under the TX/RX button to edit device name. via hotspot "MATRIX" with each other (as figure 1, the wifi password is 12345678). At this time, open the downloaded APP matrix control,

4.1.4.1 Preview



## 4.1.4 Push and slide

Drag push button TX and slide to RX, to set up new connection.



the system simultaneously.

- 4.2 Router MODE--APP " Matrix Control Lite"
- 4.2.1 Android User: Download the APP "Matrix Control Lite" from google play.
- 4.2.2 IOS User: Download the APP "Matrix Control Lite" from APP Store.
- 4.2.3 Firstly, connect the router to the IGMP switch. Then, connect mobile phone and the router with each other, open the downloaded APP "Matrix Control Lite" will enter to the interface as figure 3, TX ID, RX ID, TX connected number can be re-set by this APP, also can edit device name for marking.



## 5. Button control

There is a "TX ID" on TX unit, and there are both "RX ID"

then the value of TX ID is changed to "11". When the value of

and "TX connected" on the RX unit

Each of them consists of two Nixie tubes and two buttons (beside the Nixie tube), the left button controls the value of the left Nixie tube, and the right one to control the value of the right Nixie tube. The value of each Nixie tube is from 0 to 9, each button is pressed at a time, the number is added one value. For example, the existing value of TX ID is "00", and press the left button once, also press the right button once,

"TX connected" on the RX unit is as same as the value of "TX ID" on the TX unit, a connection built between the TX and RX units.

**Short press:** Press to set IGMP group and display the setted value. Product switches automatically to the corresponding IGMP group 5 seconds after the press.

**Long press:** Press and keep 3 seconds to reset the product.

## 6. Computer software control use guide

- 6.1 Access to network
- Connect your PC/computer with the off-the-shelf IGMP Ethernet switch via a single network cable
- 6.2 PC/computer setting Change the PC/computer's IP to 192.168.1.xxx (xxx can be 0 to 255), which as same as the IP segment of TX
- unit and RX unit. 6.3 Web operation
- Open application program "HDbitT E-Matrix Control center", it displays the interface as Figure 1 (Download from the website: http://www.hdbitt.com/download-matrix/).

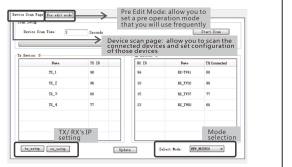


Figure 1

## IP setting

TX and RX have their own default IP address, TX's IP is 192.168.1.238, and RX's IP is 192.168.1.239. Generally, it is no need to change the device IP address, as the system can work normally even though multiple TX units and multiple RX units connected into the system with their default IP address.

If IP setting is really needed, please follow up the operation as Figure 2 (here make an example of TX's IP setting only, RX's setting is the same as TX's )

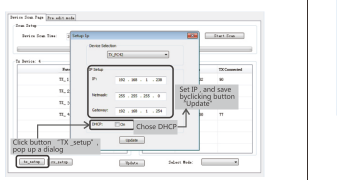


Figure 2

**Device scanning and setting** (here make an example of TX's setting only, RX's setting is same as TX's)

\* Click button "Start Scan", the scanned result shows as Figure 3



Figure 3

\* Device Name setting as Figure 4

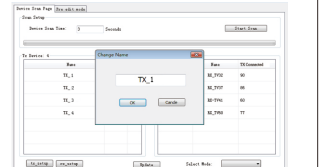
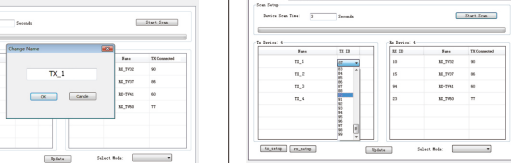


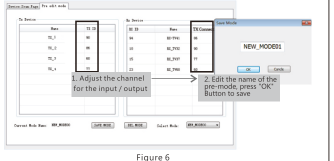
Figure 4

\* Device channel (TX ID) setting as Figure 5



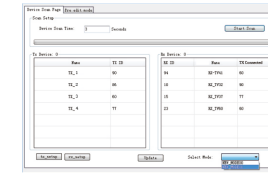
Device Scan Page Pre edit mode

Figure 5 Click button "Update", new configuration saved Pre-operation mode editing, show as Figure 6



# Operation mode selection setting

Follow up Figure 7, Click button "Select Mode". to choose the mode needed.



- Q: TV display "Waiting for connection" on the right corner?
- A: 1) Please check if the power supply of transmitter and switcher(if used) is connected, and make sure all connection is correct and well.
- 2) Please check and make sure receiver 's channel number is within transmitter's channel list.
- 3) Please check and make sure all of the transmitter's channel are different
- Q: TV display "Please check the transmitter input signal" ?
- A: 1) please check if there is a HDMI signal input of transmitter;
- 2) Try to connect the signal source directly to display device to see if there is signal output from source device, or change the signal source, HDMI wire and try again.
- Q: Display is not fluent, not stable?

- A: Please check and make sure your switch is with IGMP function, and the IGMP function is open.
- O: Black screen or no image on displays?
- A: Cut off the input of source device, if TV displays "Please check the transmitter input signal" after about 10 seconds, please connect the source again, change and try another resolution.

Specification

# Specification

t		HDMI signal	HDMI1.3,compliant to HDCP
		Network bandwidth	18Mbps
		Supported resolution	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz
		Audio format	PCM
		TMDS signal	0.7~1.2Vp-p
		DDC signal	5Vp-p
		Remote control	Support
		IR passback	Supports 20~60KHz IR devices
		APP control	Support APP control, user can scan, preview, build up their configuration by using a phone/tablet easily, OS system supports IOS and Android
		Matrix configuration	Up to 100 source signals can be connected and switched to infinite output
		Power supply	5V/2A
		Power consumption	TX≤4W; RX≤4W
		Weight	TX260g ; RX250g
		Dimensions(LxWxH)	133.8×83.8×23.8mm
		Working temperature	0~60℃
		Storage temperature	-20∼70℃
		Relative humidity	0 ~ 95%(no condensation)
		Color	Black

# User Manual



HDbitT HDMI Extender Matrix



## Disclaimer

The product name and brand name may be registered trademark of related manufactures. ™ and ® may be omitted on the user manual. The pictures in this user manual are just for reference. The terms HDMI. HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc We reserve the rights to make changes without further notice to a product or system described herein to improve reliability, function or design.

HDMI™