**HDMI Extender Matrix**

**User Manual**

This product delivers reliable HDMI transmission over single cat5/6 cable and enable matrix extender function through Lan switch which supports IGMP. It supports TCP/IP. Easy and simple to build video network matrix and it is with good stability and anti-interference capability. Widely applied in the fields requiring full HD, such as advertising business, product show, CCTV field etc.

1. **IMPORTANT SAFETY INSTRUCTIONS**
   1. Do not mix up transmitter TX and receiver RX before installation.
   2. Do not plug and unplug IR receiver extension cable with power on.
   3. Adapters not supplied by us.

2. **PACKAGE CONTENTS**

   - HDMI to Lan sender TX
   - Lan to HDMI receiver RX
   - IR receiver extension cable
   - Remote Control

3. **INSTALLATION REQUIREMENTS**
   1. HDMI source device (computer graphics card, DVD, PS3, HD monitoring equipment etc.)
   2. Display or projector with HDMI port
   3. LAN switch with IGMP or IGMP snooping function.
   4. UTP/STP cat5e/6 cable
   5. Network cable length requirement between switch and TX/RX cascade: CAT5<80m CAT5E<100m CAT6<120m

4. **INSTALLATION PROCEDURES**

   4.1 Assembly cat5e/6 network cable
      Follow the standard of IEEE-568B:
      - 1-Orange/white
      - 2-Orange
      - 3-Green/white
      - 4-Blue
      - 5-Blue/white
      - 6-Green
      - 7-Brown/white
      - 8-Brown

   4.2 Set IP and MAC address of TX and RX, please refer to (5.1) to change.

   4.3 Check if IGMP function of LAN switch is enabled. IGMP/IGMP snooping is enabled through LAN switch network management. Please make sure the switch support IGMP/IGMP snooping function when purchasing it. The LAN switch network management setting is different from different manufacturers. Contact your LAN switch supplier to consult how to enable IGMP function.

   4.4 Connections
      1) Connection between ports
      2) Connection via LAN switch

5. **IGMP group chosen and Nixie tube display instruction**

   5.1 Button usage instruction:
   - 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, only for software. It will not restore system specification to factory setting.

   **IR Control**: The input signal channel can be switched by remote control.

   ![Diagram of Nixie tube display](image)

   - Press and keep 3 seconds to reset the product, only for software. It will not restore system specification to factory setting.

5.2 Nixie tube display instruction:
When RX and TX display the same value, it builds corresponding IGMP group. RX will output the same AV signal with the matched TX. One TX can support 16 ways source signals at the most.
6. IP and MAC address setting

System module has equipped HTTP server. It can change system IP and MAC address via webpage. Before building network matrix, the IP and MAC addresses of TX and RX must be reset. The principle is that, all the RX and TX in the same network matrix must be in the same network segment, the IP and MAC addresses for these RX and TX must be different. TX and RX have a default IP address. TX is 192.168.168.55, RX is 192.168.168.56. After the change, press the system reset button for 5 seconds (the small hole beside of HDMI port) to restore IP and MAC to default factory setting.

Setting procedure as below:
1. Set PC’s IP network segment the same with TX/RX’s IP segment, like 192.168.168.100. Take win7 for example.
2. Connect PC net port with TX or RX net port directly. Power the system to connect PC and TX or RX through.
3. Input TX(192.168.168.55) or RX(192.168.168.56) IP address to IE address bar and enter into control page. Click system on the page left menu bar, then can change IP and MAC address in switch information page.

In this control page, users can change"IP address" and "MAC address" only. And please note, all the RX and TX in the same network matrix must be in the same network segment, the IP and MAC addresses for these RX and TX must be different.

4. The TX MAC address(00:0b:78:00:60:01) and RX MAC address(00:0b:78:00:60:02) are configured by system. And MAC address is the identifier for every site of network. It is 6 bytes. The registration administration of IEEE assigns the first three bytes to different factories, the last three bytes are assigned by users. MAC address is consist of figures(0-9) and letters(a-f). We do not suggest that users change the first three bytes, the last three bytes can be changed accordingly.

7. RFQ

Q1: TV is black screen and OSD displays " searching TX" on top left corner?
A1: Check TX, LAN switch and network cable connection and make sure all of them are powered on.
Q2: TV is black screen and OSD displays"IP: xxx.xxx.xxx.xxx is not my group"?
A2: Check if the RX and TX display the same IGMP group value.
Q3: TV is black screen and OSD displays"Check TX's input signal"?
A3: Check if the TX has HDMI signal input. Change HDMI cable to reset.
Q4: The LAN port yellow indicate led does not light?
A4: Check the network cable quality and connection.
Q5: Video is stuck and unplayable?
A5: Check if TX to LAN and LAN switch to RX network cable are too long.
Q6: Network matrix can not output image normally?
A6: 1) Check if TX and RX (IP/MAC address are repeated)
2) Check if LAN switch IGMP function is enabled.
Q7: Multiple RXs receive same IGMP source, RXs can not output audio synchronously?
A7: Restart LAN switch or IGMP source TX to make all RXs receive signal synchronously.
Q8: Have already modified IP address and need to modify again, but forget the modified IP address and unable to enter into products network management page?
A8: Press the system reset button for 5 seconds (the small hole beside of HDMI port) and can restore IP and MAC to default factory setting.

8. SPECIFICATION

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
<th>Note</th>
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<tbody>
<tr>
<td>Power supply</td>
<td>DCSV11A</td>
<td>SPE6</td>
</tr>
<tr>
<td>Support input resolution</td>
<td>480i/60Hz, 480p/60Hz, 576i/50Hz, 576p/50Hz, 720p/50/60Hz, 1080i/50/60Hz, 1080p/50/60Hz ;</td>
<td></td>
</tr>
<tr>
<td>Support output resolution</td>
<td>480i/60Hz, 576p/50Hz, 720p/50/60Hz, 1080p/50/60Hz ;</td>
<td></td>
</tr>
<tr>
<td>Network cable</td>
<td>UPT/STP cat5e/s</td>
<td></td>
</tr>
<tr>
<td>Network cable length between all connections</td>
<td>CAT5: ≤80m</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CAT5E: ≤100m</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CAT6: ≤120m</td>
<td></td>
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<tr>
<td>Lan switch</td>
<td>Support network management function and IGMP/IGMP snooping.</td>
<td></td>
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<tr>
<td>Audio format supported</td>
<td>PCM</td>
<td></td>
</tr>
<tr>
<td>Audio sample rate</td>
<td>44.1kHz, 48kHz</td>
<td></td>
</tr>
<tr>
<td>Video compression format</td>
<td>M-JPEG</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>Band: 3W</td>
<td></td>
</tr>
<tr>
<td>Power consumption</td>
<td>Receive: 3W</td>
<td></td>
</tr>
<tr>
<td>Dimension</td>
<td>LxWxH: 13x8.5x2.4(cm)</td>
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Disclaimer
The product name and brand name may be registered trademark of related manufacturers. TM and ® may be omitted on the user manual. The pictures in the user manual are just for reference, and there may be some slight difference with the real products.

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