# [. VigilLink 

## VLMX-1616E

16x16 HDMI 2.0 Matrix 18Gbps



User: Manua.

VER 1.02

## Thank you for purchasing this product

Please read these instructions carefully for optimum performance and safety before connecting, operating, or adjusting this product. Please keep this manual for future reference.

## A surge protection device recommended

This product contains sensitive electrical components that electrical spikes may damage, surges, electric shocks, lightning strikes, etc. The use of surge protection systems is highly recommended to protect and extend the life of your equipment.

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## 1. Introduction

The 18Gbps 16x16 HDMI Matrix supports the transmission of video (resolution up to 4K2K@ $60 \mathrm{~Hz} \mathrm{YUV} \mathrm{4:4:4)} \mathrm{and} \mathrm{multi-channel} \mathrm{high-resolution} \mathrm{digital} \mathrm{audio} \mathrm{from} 16 \mathrm{HDMI}$ sources to 16 HDMI displays. Audio de-embedded to coaxial audio is supported from 16 HDMI output ports. While the HDMI output ARC function is enabled, the ARC audio from HDMI display devices will beextracted to coaxial audio output. Each HDMI output of this $16 \times 16$ HDMI Matrix independently supports 4K2K to 1080P downscale. Control via front panel buttons, IR remote, RS-232, LAN, and Web GUI.

## 2. Features

it HDMI 2.0b, HDCP 2.2/1.x, and DVI 1.0 compliant

* Video resolution up to 4K2K@60Hz (YUV 4:4:4) on all HDMI ports
* Support 18Gbps video bandwidth
is HDR, HDR10, HDR10+, Dolby Vision, and HLG are supported.
is Support 4K->1080P Down Scaler for each output port
is HDMI audio pass-through up to 7.1 CH HD audio (LPCM, Dolby TrueHD, and DTS-HD Master Audio)
is Audio de-embedded is supported via coax ports
ts ARC, CEC, and smart EDID management are supported
is 1 U rack mounted design with front panel OLED display
ts Control via front panel buttons, IR remote, RS-232, LAN, and Web GUI


## 3. Package Contents

(1) $1 \times 18 \mathrm{Gbps} 16 \times 16$ HDMI Matrix
(2) $1 \times 24 \mathrm{~V} / 3.75 \mathrm{~A}$ Power Adapter
(3) $1 \times$ IR Remote
(4) $1 \times$ RS-232 serial cable ( 1.5 meters, male to female head)
(5) $2 \times$ Mounting Ear
(6) $1 \times$ User Manual

## 4. Specifications

| Technical |  |  |  |
| :---: | :---: | :---: | :---: |
| HDMI Compliance | HDMI 2.0b |  |  |
| HDCP Compliance | HDCP 2.2/1.x |  |  |
| Video Bandwidth | 18Gbps |  |  |
| Video Resolution | Up to 4K2K@60Hz (4:4:4) |  |  |
| Color Space | RGB, YCbCr 4:4:4/4:2:2/4:2:0 |  |  |
| Color Depth | 8-bit, 10-bit, 12-bit |  |  |
| HDMI Audio Formats (Pass-through) | LPCM 2/5.1/7.1, Dolby Digital, DTS 5.1, Dolby Digital+, Dolby TrueHD, DTS-HD Master Audio, Dolby Atmos, DTS:X |  |  |
| Coax Audio Formats | LPCM 2.0, Dolby Digital / Plus, DTS 5.1 |  |  |
| HDR formats | HDR10, HDR10+, Dolby Vision, HLG |  |  |
| ESD Protection | Human-body Model: $\pm 8 \mathrm{kV}$ (Air-gap discharge) , $\pm 4 \mathrm{kV}$ (Contact discharge) |  |  |
| Connection |  |  |  |
| Input Ports | 16×HDMI Type A [19-pin female] |  |  |
| Output Ports | $16 \times$ HDMI Type A [19-pin female] 16×Coax Audio (RCA) |  |  |
| Control Ports | $\begin{aligned} & 1 \times \mathrm{TCP} / \mathrm{IP}[\mathrm{RJ45}] \\ & 1 \times \mathrm{RS}-232[\mathrm{D}-\text { Sub } 9] \end{aligned}$ |  |  |
| Mechanical |  |  |  |
| Housing | Metal Enclosure |  |  |
| Color | Black |  |  |
| Dimensions | $440 \mathrm{~mm}(\mathrm{~W}) \times 200 \mathrm{~mm}(\mathrm{D}) \times 44 \mathrm{~mm}(\mathrm{H})$ |  |  |
| Weight | 3.1 kg |  |  |
| Power Supply | Input: AC 100-240V 50/60Hz, Output: DC $24 \mathrm{~V} / 3.75 \mathrm{~A}$ (US/EU standard, CE/FCC/UL certified) |  |  |
| Power Consumption | 76.8W |  |  |
| Operating Temperature | $-10^{\circ} \mathrm{C} \sim 45^{\circ} \mathrm{C} / 14^{\circ} \mathrm{F} \sim 113^{\circ} \mathrm{F}$ |  |  |
| Storage Temperature | $-20^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C} /-4^{\circ} \mathrm{F} \sim 140^{\circ} \mathrm{F}$ |  |  |
| Relative Humidity | 20~90\% RH (non-condensing) |  |  |
| Resolution / Cable length | $\begin{gathered} \text { 4K60 - } \\ \text { Feet / Meters } \end{gathered}$ | $\begin{gathered} 4 \text { K30 - } \\ \text { Feet / Meters } \end{gathered}$ | $\begin{aligned} & \text { 1080P60 - } \\ & \text { Feet / Meter: } \end{aligned}$ |
| HDMI IN / OUT | 16ft / 5M | 32ft / 10M | 50ft / 15M |
| The use of the "Premium High-Speed HDMI" cable is highly recommended. |  |  |  |

## 5. Operation Controls and Functions

## Front Panel



| No. | Name | Function Description |
| :---: | :---: | :---: |
| 1 | OLED screen | Display matrix switching status, input/output port, EDID, Baud rate, IP Address. |
| 2 | Power LED | The LED will illuminate in green when the product is connected to the power supply and red when the product is on standby. |
| 3 | Input / Output buttons | You need to press the input button (1~16) firstly, then press the"AV" button, and finally press the output button (1~16, including <br> inclulinput and output portsrce for the outpu <br> Aplimput sectecthe corresponding input and output ports. |
| 4 | AV / ALL buttons | AV: Used to switch signal source to output. <br> e.g., Pressing " $1 \rightarrow \mathrm{AV} \rightarrow 3$ " represents signal source 1 is output to display 3. <br> All: It represents all the output ports. <br> e.g., Pressing " $1 \rightarrow \mathrm{AV} \rightarrow \mathrm{ALL}$ " represents signal source 1 is output to all displays. |
| 5 | MENU / ENTER <br> / UP /DOWN | (1)EDID check: On the initial OLED display screen, press the "MENU" button to enter the Matrix switching status interface, then press the "UP/DOWN" button to check the switching stateof all ports. <br> (2)EDID setting: On the initial OLED display screen, press "MENU" button to enter the EDID setting interface, press The "UP/DOWN" button selects the required EDID and presses the "ENTER" button. A prompt "copy to input:" will appear. Then press the "UP/DOWN" button to select the input port you need to set and press the "ENTER" button again to confirm. <br> (3)Baud rate setting: On the initial OLED display screen, press the "MENU" button to enter the Baud rate interface, and press the "UP/DOWN" button to select the required Baud rate,finally press the "ENTER" button to confirm the setting. <br> (4)IP Address check: On the initial OLED display screen, press the "MENU" button to enter the IP interface, then press "UP/DOWN" button to check the current IP address. Pressing the "MENU" button again will return to the initial OLED display status. |
| 6 | IR Window | IR receiver window only receives the IR remote signal from this product. |

Rear Panel


| No. | Name | Function Description |
| :---: | :--- | :--- |
| 1 | TCP/IP port | The TCP/IP control port connects to the PC or router with <br> an RJ45cable. |
| 2 | RS-232 port | Connect to a PC or control system by D-Sub 9-pin cable to <br> transmit the RS-232 command. |
| 3 | AUDIO OUT <br> $(1-16)$ | Coaxial audio output port, connect to the audio output <br> devicesuch as an audio amplifier via a coaxial cable. |
| 4 | DC 24V | Connect to 24V power adapter. |
| 5 | GND | Connect the housing to the ground. |
| 6 | INPUT ports <br> $(1-16)$ | HDMI input ports connect to HDMI source devices such as <br> DVDs or set-top boxes with an HDMI cable. |
| 7 | OUTPUT ports <br> $(1-16)$ | HDMI output ports connect to HDMI display devices such as <br> TV or monitor with an HDMI cable. |

6. IR Remote

(1) Power on or Standby: Power on the Matrix or set it to standby mode.
(2) Input 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16: Select the input source button.
(3) Output 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16:

Select the output source button.
(4) All: Select all output sources simultaneously.

For example, when you press the input "1" button and then press the "All" button, at this time, the input "1" source will be output to all display devices.

Operation instruction: You need to press the input buttonfirst and then press the output button. For example,
Press Input-Y
(Y means input button from 1 to 16)
Then press Output-X
(X means output button from 1 to 16, including the "All" button)

## 7. EDID Management

This Matrix has 21 factory-defined EDID settings, 2 user-defined EDID modes, and 16 copy EDID modes. You can select defined EDID mode or copy EDID mode to input port through front panel buttons, RS-232 control, or Web GUI.

On-panel button operation: On the initial OLED display screen, press the "MENU" button to enterthe EDID setting interface, press the "UP/DOWN" button to select the required EDID, and press the "ENTER" button. A prompt "copy to input:" will appear. Then press the "UP/DOWN" button to select the input port you need to set and press the "ENTER" button again to confirm this operation.

RS-232 control operation: Connect the Matrix to PC with a serial cable, then open a Serial Command tool on PC to send ASCII command "s EDID in x from z!" to set EDID. For details, please refer to "EDID Setting" in the ASCII command list of "9. RS-232 Control Command".

Web GUI Operation: Please check the EDID management on the "Input page" of "8. Web GUI User Guide".


The defined EDID setting list of the product is shown as below:

| EDID Mode | EDID Description |
| :---: | :---: |
| 1 | 1080p, Stereo Audio 2.0 |
| 2 | 1080p, Dolby/DTS 5.1 |
| 3 | 1080p, HD Audio 7.1 |
| 4 | 1080i, Stereo Audio 2.0 |
| 5 | 1080i, Dolby/DTS 5.1 |
| 6 | 1080i, HD Audio 7.1 |
| 7 | 3D, Stereo Audio 2.0 |
| 8 | 3D, Dolby/DTS 5.1 |
| 9 | 3D, HD Audio 7.1 |
| 10 | 4K2K30_444, Stereo Audio 2.0 |
| 11 | 4K2K30_444, Dolby/DTS 5.1 |
| 12 | 4K2K30_444, HD Audio 7.1 |
| 13 | 4K2K60_420, Stereo Audio 2.0 |
| 14 | 4K2K60_420, Dolby/DTS 5.1 |
| 15 | 4K2K60_420, HD Audio 7.1 |
| 16 | 4K2K60_444, Stereo Audio 2.0 |
| 17 | 4K2K60_444, Dolby/DTS 5.1 |
| 18 | 4K2K60_444, HD Audio 7.1 |
| 19 | 4K2K60_444, Stereo Audio 2.0 HDR |
| 20 | 4K2K60_444, Dolby/DTS 5.1 HDR |
| 21 | 4K2K60_444, HD Audio 7.1HDR |
| 22 | USER1 |
| 23 | USER2 |
| 24 | Copy from HDMI output 1 |
| 25 | Copy from HDMI output 2 |
| 26 | Copy from HDMI output 3 |
| 27 | Copy from HDMI output 4 |
| 28 | Copy from HDMI output 5 |
| 29 | Copy from HDMI output 6 |
| 30 | Copy from HDMI output 7 |
| 31 | Copy from HDMI output 8 |
| 32 | Copy from HDMI output 9 |
| 33 | Copy from HDMI output 10 |
| 34 | Copy from HDMI output 11 |
| 35 | Copy from HDMI output 12 |
| 36 | Copy from HDMI output 13 |
| 37 | Copy from HDMI output 14 |
| 38 | Copy from HDMI output 15 |
| 39 | Copy from HDMI output 16 |

## 8. Web GUI User Guide

Web GUI can control the Matrix. The operation method is shown below:
Step 1: Get the current IP Address.
The default IP address is 192.168.1.100. You can get the current Matrix IP address in two ways:
The first way: You can get the IP address via panel buttons. On the initial OLED display, press the "MENU" button to enter the IP interface, then press the "UP/DOWN" button to check the currentIP address.
The second way: You can get the IP address via RS-232 control. Send the command "r ipconfig!" through an ASCII Command tool, then you'll get the feedback information as shown below:

```
IP Mode: DHCP
IP:192.168.62.100
Subnet Mask:255.255.255.0
Gateway:192.168.62.1
TCP/IP port=8000
Telnet port=23
Hac address:6C:DF:FB:03:FB:6F
```

IP:192.168.62.100 in the above figure is the IP Address of the Matrix (the IP address is variable, depending on what the specific machine returns).
For the details of ASCII control, please refer to " 9 . RS- 232 Control Command".
Step 2: Connect the TCP/IP port of the Matrix to a PC with a UTP cable, and set the IPaddress of the PC to be in the same network segment as the Matrix.
Step 3: Input the IP address of the Matrix into your browser on the PC to enter the Web GUI page.

```
O) () htps://192.168.1.100/#/L/Lgin|
```

After entering the Web GUI page, there will be a Login page, as shown below:


Select the Username from the list and enter the password. The default passwords are:

| Username | User | Admin |
| :--- | :--- | :--- |
| Password | user | admin |

After entering the password, click the "Log in" button, and the following Status page will appear.

## - Status Page

The Status page provides basic information about the Model, the installed firmware version, and the device's network settings.


- Video Page


You can do the following operations on the Video page:
(1) Output: The current device's OUTPUT port. You can select the signal source for it.
(2) All Output: All OUTPUT ports for the current device. You can choose the signal source for them.
(3) Input: You can click the drop-down menu to select the signal source for the corresponding OUTPUT port.
(4) Presets Name: You can name the current scene with a maximum length of 12 characters (the Chinese name is unsupported).
(5) Presets Set: You can restore the last saved audio-video matrix switching relationship settings.
(6) Presets Save: You can save the audio-video matrix switching relationship.
(7) Presets Clear: You can clear the saved audio-video matrix switching relationship.

■ Input Page


You can do the following operations on the Input page:
(1) Inputs: Input channel of the device.
(2) Active: It indicates whether the channel is connected to a signal source.
(3) Name: The input channel's name. You can modify it by entering the corresponding name (max length: 12 characters) in the input box (the Chinese name is unsupported).
(4) EDID: You can set the current channel's EDID. The specific operation is as follows:

## Set EDID for the User

Click the "Browse" button, then select the bin file. If you choose the wrong EDID file, there willbe a prompt, as shown in the following figure:


Make sure to select the correct file; then, you can check the selected file's name. Select "User 1" or "User 2", then click "Upload". After successful setting, it will prompt as follows:


## Download the EDID File of the Corresponding Input Channel

Click the drop-down box of "Select EDID File" to select the corresponding input channel. Then click "Download" to download the corresponding EDID file.

## Output Page



You can do the following operations on the Output page:
(1) Outputs: Output channel of the device.
(2) Cable: It indicates the connection status of output ports. When the output port is connected to the display, it shows green; otherwise, it shows gray.
(3) Name: The current output channel's name. You can modify it by entering the corresponding name (max length: 12 characters) in the input box (the Chinese name is unsupported).
(4) Scaler Mode: Set the current output resolution mode.
(5) ARC: Turn on/off the ARC function.
(6) Stream: Turn on/off the output stream.

■ CEC Page


You can perform CEC management on this page:
(1) Input Control: You can control the operation of each input source by clicking the icons on the page.
(2) Output Control: You can control the operation of each display, such as power on/off, volume +/-, and active source switching.

■ Network Page


## Set the Default Network

Click "Set Network Defaults," and there will be a prompt, as shown in the following figure:


Click "OK" to search the IP Address again, as shown in the following figure:


After searching, it will switch to the login page; the default network setting iscompleted.

## Modify Username

Click the "User" button, enter the correct Old Password, New Password, and Confirm
Password, then click "Save." After successful modification, there will be a prompt, as shown in the following figure:


Note: Input rules for changing passwords:
(1) The password can't be empty.
(2) New Password can't be the same as the Old Password.
(3) New Password and Confirm Password must be the same.

## Modify Network Setting

Modify the Mode/IP Address/Gateway/Subnet Mask/Telnet Port as required, click "Save" to save the settings, then it will come into effect.
After modification, if the Mode is "Static," it will switch to the corresponding IP Address; if the Mode is "DHCP," it will automatically search and switch to the IP Address assigned by the router.


## ■ System Page



①) Panel Lock: Click "Panel Lock" to lock/unlock panel buttons. "On" indicates that panel buttons are unavailable; "Off" indicates panel buttons are available.
(2) Beep: Click "Beep" to turn on/off the beep.
(3) LCD: You can turn on/off the LCD and set the turn-on time ( $15 \mathrm{~s} / 30 \mathrm{~s} / 60 \mathrm{~s}$ ).
(4) Serial Baud Rate: Click the value to set the Serial Baud Rate.
(5) Firmware Update: Click "Browse" to select the update file, then click "Update" to complete tefirmware update.
(6) Factory Reset: You can reset the unit to factory defaults by clicking "Reset."
(7) Reboot: You can reboot the unit by clicking "Reboot."

Note: After reset/reboot, it will switch to the login page.

## 9. RS-232 Control Command

The product also supports RS-232 control. You need a serial cable with RS-232 male head and DB9 transfer USB male head. The RS-232 head of the serial cable is connected to the RS-232 control port with DB 9 at the rear of the Matrix, and the USB head of the serial cable is connected to a PC. The connection method is as follows:


Then, open a Serial Command tool on a PC to send ASCII commands to control the Matrix. The ASCII command list about the product is shown below.

| ASCII Command |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Serial port protocol. Baud rate: 115200, Data bits: 8bit, Stop bits:1, Check bit: 0 |  |  |  |  |
| $\begin{aligned} & \text { x - Parameter } 1 \\ & \text { y - Parameter } 2 \\ & \text { ! - Delimiter } \end{aligned}$ |  |  |  |  |
| Command Code | Function Description | Example | Feedback | Default Setting |
| Power |  |  |  |  |
| s power z! | Power on/off the device, $z=0 \sim 1$ ( $z=0$ power off, $z=1$ power on) | s power 1! | Power on System Initializing... Initialization Finished! FW version x.xx.xx | power on |
| r power! | Get current power state | r power! | power on/power off |  |
| s reboot! | Reboot the device | s reboot! | Reboot... <br> System Initializing... <br> Initialization Finished! <br> FW version $\mathrm{x} . \mathrm{xx} . \mathrm{xx}$ |  |
| System Setup |  |  |  |  |
| help! | List all commands | help! |  |  |
| r type! | Get device model | r type! | HDP-MXB1616 |  |


| Command Code | Function Description | Example | Feedback | Default Setting |
| :---: | :---: | :---: | :---: | :---: |
| r status! | Get device current status | r status! | Get the unit all status: power, beep, lock, in/ out connection, video/ audio crosspoint, edid, scaler, network status |  |
| r fw version! | Get Firmware version | r fw version! | MCU BOOT: Vx.xx.xx MCU APP: Vx.xx.xx WEB GUI: Vx.xx |  |
| rl link in x ! | Get the connection status of the $x$ input port, $x=0 \sim 16(0=a l l)$ | $r$ link in 1! | hdmi input 1: connect |  |
| $r$ link out $y$ ! | Get the connection status of the y output port, $y=0 \sim 16(0=$ all $)$ | r link out 1! | hdmi output 1: connect |  |
| s reset! | Reset to factory defaults | s reset! | Reset to factory defaults System Initializing... Initialization Finished! FW version x.x.x.xx |  |
| s beep z! | Enable/Disable buzzer function, z=0~1 (z=0 beep off, z=1 beep on) | s beep 1! | beep on beep off | beep on |
| r beep! | Get buzzer state | rbeep! | beep on / beep off |  |
| s lock z! | Lock/Unlock front panel button, $z=0 \sim 1(z=0$ lock off, $z=1$ lock on) | slock 1! | panel button lock on panel button lock off | panel button lock off |
| r lock! | Get panel button lock state | r lock! | panel button lock on/off |  |
| s Icd on time z! | Set LCD screen remain on time, $z=0 \sim 4(0$ :off, 1 :always on, $2: 15 \mathrm{~s}$, 3:30s, 4:60s) | s Icd on time 1! | Icd on 15 seconds | Icd on 30 seconds |
| r Icd mode! | Get the backlight status of Icd screen | r Icd mode! | Icd always on |  |
| s save preset z ! | Save switch state between all output port and the input port to preset $\mathrm{z}, \mathrm{z}=1 \sim 8$ | s save preset 1! | save to preset 1 |  |
| s recall preset z ! | Call saved preset $z$ scenarios, z=1~8 | s recall preset 1! | recall from preset 1 |  |
| s clear preset z ! | Clear stored preset $z$ scenarios, $\mathrm{z}=1 \sim 8$ | s clear preset 1! | clear preset 1 |  |
| r preset z ! | Get preset z information, $\mathrm{z}=1 \sim 8$ | r preset 1! | video/audio crosspoint |  |
| Output Setting |  |  |  |  |
| $s$ in $x$ av out y ! | Set input x to output y , $x=1 \sim 16, y=0 \sim 16(0=a l l)$ | s in 1 av out 2! | input 1 -> output 2 | PTP |
| r av out y! | Get output y signal status $y=0 \sim 16(0=a l l)$ | r av out 0! | input 1 -> output 1 input 2 -> output 2 ...... input 16 -> output 16 |  |
| s hdmi y stream z! | Set output y stream on/off, $\begin{aligned} & y=0 \sim 16(0=\text { all }) \\ & z=0 \sim 1(0: \text { disable, } 1: \text { enable }) \end{aligned}$ | s hdmi 1 stream 1 ! <br> s hdmi 0 stream 1! | Enable hdmi output 1 stream <br> Disable hdmi output 1 <br> stream <br> Enable hdmi all outputs stream <br> Disable hdmi all outputs stream | enable |
| r hdmi y stream! | Get output y stream status, $\mathrm{y}=0 \sim 16$ ( $0=$ all) | r hdmi 1 stream! | Enable hdmi output 1 stream |  |
| s hdmi y scaler z! | Set hdmi output y port output scaler mode, $\mathrm{y}=0 \sim 16$ ( $0=$ all), z=1~3(1=bypass, 2=4K$>1080 \mathrm{p}$, <br> 3=Auto) | s hdmi 1 scaler 1 ! s hdmi 0 scaler 1 ! | hdmi output 1 set to bypass mode <br> hdmi all outputs set to bypass mode | hdmi all outputs set to bypass mode |


| Command Code | Function Description | Example | Feedback | Default Setting |
| :---: | :---: | :---: | :---: | :---: |
| r hdmi y scaler! | Get hdmi output y port output mode $y=0 \sim 16(0=$ all $)$ | r hdmi 1 scaler! | hdmi output 1 set to bypass mode |  |
| EDID Setting |  |  |  |  |
| s edid in x from z ! | Set input x EDID from default EDID z, <br> $\mathrm{x}=0 \sim 16$ ( $0=$ =all $), \mathrm{z}=1 \sim 39$ <br> 1, 1080p,Stereo Audio 2.0 <br> 2, 1080p,Dolby/DTS 5.1 <br> 3, 1080p,HD Audio 7.1 <br> 4, 1080i,Stereo Audio 2.0 <br> 5, 1080i, Dolby/DTS 5.1 <br> 6, 1080i,HD Audio 7.1 <br> 7, 3D,Stereo Audio 2.0 <br> 8, 3D,Dolby/DTS 5.1 <br> 9, 3D,HD Audio 7.1 <br> 10, 4K2K30_444,Stereo Audio 2.0 <br> 11, 4K2K30-444,Dolby/DTS 5.1 <br> 12, 4K2K30-444,HD Audio 7.1 <br> 13, $4 \mathrm{~K} 2 \mathrm{~K} 60^{-} 420$,Stereo Audio 2.0 <br> 14, 4K2K60-420,Dolby/DTS 5.1 <br> 15, 4K2K60-420, HD Audio 7.1 <br> 16, $4 \mathrm{~K} 2 \mathrm{~K} 60^{-} 444$,Stereo Audio 2.0 <br> 17, 4K2K60-444,Dolby/DTS 5.1 <br> 18, 4K2K60-444,HD Audio 7.1 <br> 19, 4K2K60_444,Stereo Audio 2.0 HDR <br> 20, 4K2K60_444,Dolby/DTS 5.1 HDR <br> 21, 4K2K60_444,HD Audio 7.1 HDR <br> 22, USER1 <br> 23, USER2 <br> 24, copy from hdmi output 1 <br> 25 , copy from hdmi output 2 <br> 26, copy from hdmi output 3 27 <br> 27, copy from hdmi output 4 28 , copy from hdmi output 5 <br> 29, copy from hdmi output 6 <br> 30, copy from hdmi output 7 <br> 31, copy from hdmi output 8 <br> 32, copy from hdmi output 9 <br> 33, copy from hdmi output 10 <br> 34, copy from hdmi output 11 <br> 35 , copy from hdmi output 12 <br> 36 , copy from hdmi output 13 <br> 37, copy from hdmi output 14 <br> 38, copy from hdmi output 15 <br> 39, copy from hdmi output 16 | s edid in 1 from 1! <br> s edid in 0 from 1! | input 1 EDID:1080p, <br> Stereo Audio 2.0 <br> all inputs EDID:1080p, <br> Stereo Audio 2.0 | 1080p,Stereo <br> Audio 2.0 |
| r edid in $x$ ! | Get EDID status of the input $x$, $\mathrm{x}=0 \sim 16$ ( $0=$ all input) | r edid in 0 ! | input 1 EDID: 4K2K60_444, <br> Stereo Audio 2.0 <br> input 2 EDID: 4K2K60_444, <br> Stereo Audio 2.0 <br> input 3 EDID: 4K2K60_444, <br> Stereo Audio 2.0 <br> input 4 EDID: 4K2K60_444, <br> Stereo Audio 2.0 |  |
| r edid data hdmi y! | Get the EDID data of the hdmi output y port, $\mathrm{y}=1 \sim 16$ | r edid data hdmi 1 ! | EDID: 00 FF FF FF FF FF FF 00 |  |
| Audio Setting |  |  |  |  |
| s hdmi y arc z! | Turn on/off ARC of HDMI output $y$, $\begin{aligned} & y=0 \sim 16(0=\text { all }) \\ & z=0 \sim 1(z=0, \text { off }, z=1 \text { on }) \end{aligned}$ | s hdmi 1 arc 1! <br> s hdmi 0 arc 1! | hdmi output 1 arc on hdmi output 1 arc off <br> hdmi all outputs arc on hdmi all outputs arc off |  |
| r hdmi y arc! | Get the ARC state of HDMI output $y, y=0 \sim 16(0=a l l)$ | r hdmi 1 arc! | hdmi output 1 arc on | off |


| Command Code | Function Description | Example | Feedback | Default Setting |
| :---: | :---: | :---: | :---: | :---: |
| CEC Setting |  |  |  |  |
| s cec in x on! | set input $x$ power on by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 on! | input 1 power on |  |
| s cec in x off! | set input $x$ power off by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 off! | input 1 power off |  |
| s cec in x menu! | set input $x$ open menu by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 menu! | input 1 open menu |  |
| s cec in x back! | set input $x$ back operation by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 back! | input 1 back operation |  |
| s cec in x up! | set input x menu up operation by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 up! | input 1 menu up operation |  |
| s cec in x down! | set input $x$ menu down operation by CEC, $x=0 \sim 16$ ( $0=a l l$ input) | s cec in 1 down! | input 1 menu down operation |  |
| s cec in x left! | set input $x$ menu left operation by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 left! | input 1 menu left operation |  |
| s cec in x right! | set input $x$ menu right operation by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 right! | input 1 menu right operation |  |
| s cec in x enter! | set input $x$ menu enter by CEC, $x=0 \sim 16(0=a l l$ input $)$ | s cec in 1 enter! | ilnput 1 menu enter operation |  |
| s cec in x play! | set input $x$ play by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 play! | input 1 play operation |  |
| s cec in x pause! | set input $x$ pause by CEC, $x=0 \sim 16(0=a l l$ input) | s cec in 1 pause! | ilnput 1 pause operation |  |
| s cec in x stop! | set input $x$ stop by CEC, $\mathrm{x}=0 \sim 16$ ( $0=$ all input) | s cec in 1 stop! | input 1 stop operation |  |
| s cec in x rew! | set input $x$ rewind by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 rew! | input 1 rewind operation |  |
| $s$ cec in x mute! | set input $x$ volume mute by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 mute! | input 1 volume mute |  |
| s cec in x vol-! | set input $x$ volume down by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 vol-! | input 1 volume down |  |
| s cec in x vol+! | set input $x$ volume up by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 vol+! | input 1 volume up |  |
| s cec in xff | set input $x$ fast forward by CEC, $x=0 \sim 16$ ( $0=a l l$ input) | s cec in 1 ff ! | input 1 fast forward operation |  |
| s cec in x previous! | set input $x$ previous by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 previous! | input 1 previous operation |  |
| s cec in x next! | set input $x$ next by CEC, $x=0 \sim 16$ ( $0=$ all input) | s cec in 1 next! | input 1 next operation |  |
| s cec hdmi out y on! | set hdmi output y power on by CEC, $y=0 \sim 16(0=$ all output) | s cec hdmi out 1 on! | hdmi output 1 power on |  |
| s cec hdmi out y off | set hdmi output y power off by CEC, $y=0 \sim 16(0=$ all output) | s cec hdmi out 1 on! | hdmi output 1 power off |  |
| s cec hdmi out y mute! | set hdmi output y volume mute by CEC, $y=0 \sim 16$ ( $0=$ all output) | s cec hdmi out 1 mute! | hdmi output 1 volume mute |  |
| s cec hdmi out yvol-! | set hdmi output y volume down by CEC, $\mathrm{y}=0 \sim 16(0=$ all output $)$ | s cec hdmi out 1vol-! | hdmi output 1 volume down |  |
| s cec hdmi out y vol+! | set hdmi output y volume up by CEC, $y=0 \sim 16$ ( $0=$ all output) | s cec hdmi out 1 vol+! | hdmi output 1 volume up |  |
| s cec hdmi out y active! | set hdmi output y active source by CEC, $\mathrm{y}=0 \sim 16(0=$ all output) | s cec hdmi out 1 active! | hdmi output 1 active source |  |


| Command Code | Function Description | Example | Feedback | Default Setting |
| :---: | :---: | :---: | :---: | :---: |
| Network Setting |  |  |  |  |
| r ipconfig! | Get the Current IP Configuration | r ipconfig! | IP Mode: Static IP: 192.168.1.72 Subnet Mask: 255.255.255.0 Gateway: 192.168.1.1 TCP/IP port=8000 Telnet port=10 Mac address: 00:1C:91:03:80:01 |  |
| r mac addr! | Get network MAC address | r mac addr! | $\begin{array}{\|l} \hline \text { Mac address: } \\ 00: 1 \mathrm{C}: 91: 03: 80: 01 \end{array}$ |  |
| s ip mode z! | Set network IP mode to static IP or DHCP, <br> $z=0 \sim 1(z=0$ Static, $z=1$ DHCP $)$ | s ip mode 0! | Set IP mode:Static (Please use "s net reboot!" command or repower device to apply new config!) |  |
| r ip mode! | Get network IP mode | r ip mode! | IP Mode: Static |  |
| s ip addr xxx.xxx.xxx.xxx! | Set network IP address | $\begin{aligned} & \text { s ip addr } \\ & \text { 192.168.1.100! } \end{aligned}$ | Set IP address: 192.168.1.100 (Please use "s net reboot!" command or repower device to apply new config!) <br> DHCP on, Device can't config static address, set DHCP off first. |  |
| r ip addr! | Get network IP address | r ip addr! | $\begin{aligned} & \hline \text { IP address: } \\ & \text { 192.168.1.100 } \end{aligned}$ |  |
| s subnet xxx.xxx.xxx.xxx! | Set network subnet mask | $\begin{aligned} & \text { s subnet } \\ & 255.255 .255 .0 \text { ! } \end{aligned}$ | Set subnet Mask: 255.255.255.0 <br> (Please use "s net reboot!" command or repower device to apply new config!) <br> DHCP on, Device can't config subnet mask, set DHCP off first. |  |
| r subnet! | Get network subnet mask | $r$ subnet! | Subnet Mask: 255.255.255.0 |  |
| s gateway xxx.xxx.xxx.xxx! | Set network gateway | $\begin{aligned} & \text { s gateway } \\ & \text { 192.168.1.1! } \end{aligned}$ | Set gateway: 192.168.1.1 <br> Please use "s net reboot!" command or repower device to apply new config! DHCP on, Device can't config gateway, set DHCP off first. |  |
| r gateway! | Get network gateway | r gateway! | Gateway:192.168.1.1 |  |
| s tcp/ip port x! | Set network TCP/IP port ( $\mathrm{x}=1 \sim 65535$ ) | s tcp/ip port 8000! | Set TCP/IP port:8000 |  |
| r tcp/ip port! | Get network TCP/IP port | r tcp/ip port! | TCP/IP port:8000 |  |
| $s$ telnet port x ! | Set network telnet port ( $\mathrm{x}=1 \sim 65535$ ) | s telnet port 23! | Set Telnet port:23 |  |
| r telnet port! | Get network telnet port | $r$ telnet port! | Telnet port:23 |  |


| Command Code | Function Description | Example | Feedback | Default Setting |
| :---: | :---: | :---: | :---: | :---: |
| s net reboot! | Reboot network modules | s network reboot! | Network reboot... <br> IP Mode: Static <br> IP: 192.168.1.72 <br> Subnet Mask: <br> 255.255.255.0 <br> Gateway: 192.168.1.1 <br> TCP/IP port=8000 <br> Telnet port=10 <br> Mac address: <br> 00:1C:91:03:80:01 |  |

## 11. Application Example



