

# CMSI-1616 Modularized Matrix



Operation Manual



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### SAFETY PRECAUTIONS

Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply. Please keep the following in mind as you unpack and install this

equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not attach the power supply cabling to building surfaces.
- Use only the supplied power supply unit (PSU). Do not use the PSU
  if it is damaged.
- Do not allow anything to rest on the power cabling or allow any weight to be placed upon it or any person walk on it.
- To protect the unit from overheating, do not block any vents or openings in the unit housing that provide ventilation and allow for sufficient space for air to circulate around the unit.

#### **REVISION HISTORY**

| VERSION NO. | DATE DD/MM/YY | SUMMARY OF CHANGE   |
|-------------|---------------|---------------------|
| RDV1        | 05/07/13      | Preliminary Release |
| RDV2        | 31/10/13      | Panel's Printing    |



# **CONTENTS**

| 1. Introduction                     | 1  |
|-------------------------------------|----|
| 2. Applications                     | 1  |
| 3. Package Contents                 | 1  |
| 4. System Requirements              | 1  |
| 5. Features                         | 2  |
| 6. Operation Controls and Functions | 3  |
| 6.1 Front Panel                     | 3  |
| 6.2 Rear Panel                      | 5  |
| 6.3 RS-232 Protocols                | 6  |
| 6.4 RS-232 & Telnet Command         | 7  |
| 6.5 Telnet Control                  | 9  |
| 6.6 Web GUI Control                 | 11 |
| 7. Connection Diagram               | 13 |
| 8. Specifications                   | 14 |
| 8.1 CAT5e/6/7 Cable Specification.  | 18 |
| 9. Acronyms                         | 18 |



#### 1. INTRODUCTION

The Modularized Matrix series are designed to route the signal of 16 sources to any connected 16 displays, providing resolution up to Full HD 1080p/4Kx2K and WUXGA (1920x1200@60HzRB). Besides the regular matrix functionality, the matrix models are very attractive to the integrators because of their great flexibility, with the most advanced modularization design these models can be setup as a matrix of HDMI, DVI-D, CAT5e/6/7, VGA or their any combinations (count with eight, for example, a matrix with 8-HDMI-in/8-DVI-IN and 8-HDMI-OUT/8-DVI-OUT), all you need to do is to swap the input or output modules as you wish. Refers to section 8 for available module boards.

## 2. APPLICATIONS

- Public information display
- Educational demo
- Professional Presentation
- Advertising display
- Hospital Operation Room

## 3. PACKAGE CONTENTS

- 1 x Enclosure of Modularized 1616 Matrix (including control board, & powers)
- 2 x Input Module Board of HDMI/DVI/CAT5e/6/7 or VGA(Optional)
- 2 x Output Module board of HDMI/DVI/CAT5e/6/7 (Optional)
- 2 x Power Cord
- Operation manual

## 4. SYSTEM REQUIREMENTS

Input source equipments like PC/Laptop/DVD/Blu-ray players output display TV/monitor or CAT5e/6/7 to HDMI receivers.



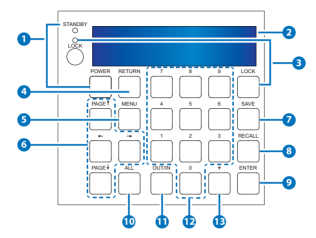
#### 5. FEATURES

- HDMI, HDCP 1.1 and DVI 1.0 compliant
- Changeable input and output boards
- Input and output module types can be mixed and added in increment of 8 from 8x8 up to 16x16 with HDMI, DVI, CAT5e/6/7 and VGA interfaces
- Supports LPCM 7.1CH, Dolby TrueHD, Dolby Digital Plus and DTS-HD Master Audio transmission
- Supports a wide range of PC and HDTV resolutions from VGA to WUXGA and 480i to 1080p or 4Kx2K
- Supports RS-232, Telnet and Web GUI controls
- Supports redundant power supply
- HDMI cable length with a resolution 1080p/8bits&12bits the Input/ Output source can be 15m/15m(8bits) and 10/10m(12bits) away
- FDID modes:
  - a. Standard mode: Factory Default
  - b. Automatic mode: Taking EDID from the lowest output port
  - c. Manual mode: Can assign any output to any input port
- CAT5e/6/7 cable length with a resolution 1080p/8bits&12bits the Input/Output source can be 100m/100m away
- 5Play™convergence: Video, Audio, PoE, Ethernet & Control (IR & RS-232)
- 4Play convergence: Video, Audio, PoE & Control (IR & RS-232)
- 3Play convergence: Video, Audio & Control (IR & RS-232)



## 6. OPERATION CONTROLS AND FUNCTIONS

#### 6.1 Front Panel



- 1 POWER button & LED: Press this button to turn On the device or press it again to switch to standby mode. The LED will illuminate when the power is in standby mode. If the LED is flashing it means the temperature inside is too high and air circulation is highly suggested.
- **2 LCM:** Displays the setting information of each input and output and other setting information according to the selection.
- 3 LOCK button & LED: Press this button to lock all the function buttons on panel. The LED will illuminate, to unlock press it again.
- 4 RETURN: Press this button to return back/exit the current selection.
- **5 MENU:** Press this button to enter into the menu selections of

#### A. FDID

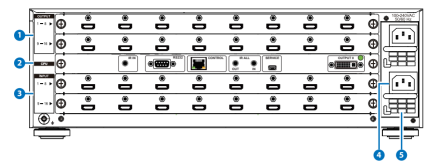
- 1. Auto EDID: Base on the first connected output TV/Display's EDID from 1~16 ports.
- Standard EDID: Use the built-in EDID which supports video up to 1080p@60/WUXGA@60RB and audio supports LPCM 2CH.



- 3. Manual EDID: Support independent EDID by appoint input and output ports.
- B. IP
  - 1. IP address.
  - 2. Netmask,
  - 3. Gateway.
- C. Temperature
  - 1. Temperature 1,
  - 2. Temperature 2, these figures shows the temperature of the device inside.
- D. LCM Contrast Range from 1~4
- 6 PAGE ▼ ▼ ►: Use these buttons to flip the LCM's page for displaying the current I/O status or when entering into the menu for detail selection.
- **SAVE:** Press this button to save the present setting of the I/O. There are 3 sets available for saving.
- 8 **RECALL:** Press this button to recall from the saving settings of 1~3.
- 9 ENTER: Press this button every time to confirm the setting or the selection.
- **10 ALL:** Press this button to select all outputs to one input.
- **OUT/IN:** Press this button to select input source to displaying on output display. The sequence should be OUT/IN→number(s) for output source→OUT/IN→a number for input display→Enter.
- 12 0~9: Press these numbers when selecting input output ports.
- +: Press this button when selecting more than one output for an input selection. This button works correspondingly with OUT/IN button only.



#### 6.2 Rear Panel



Note: The above panel is an illustration of HDMI I/O.

- 1 OUTPUT 1~16: Connect to HD or 3D TV/monitors with HDMI cables up to 16 displays.
- 2 CPU
  - a. RS-232: Connect with D-Sub 9-pin cable from the PC/Laptop device for RS-232 control over the Matrix or the connected device(s).
  - CONTROL: Connect to an active network line for LAN serving and Telnet/Web GUI control.
  - c. IR OUT/IN: Reserved.
  - d. SERVICE: This port is reserved for firmware update only.
  - e. OUTPUT 0: Connect to DVI/HDMI (with DVI to HDMI adaptor) monitor/TV for instant output image viewing.
- 3 INPUT 1~16: Connect to source equipment such as Blu-ray/PS3 players up to 16 sets with HDMI cables.
- 4 POWER & POWER Supply: The device will automatically turns ON when connecting with power supply.
- **5 Ventilation Fan:** This fan will automatically turns ON when the device is switch to ON. Do not block this port of the device or cover it with any object. Please allow adequate space around the unit for air circulation.



# 6.3 RS-232 Protocols

| CMSI-1616 |            |          | Remote Contro | ller       |
|-----------|------------|----------|---------------|------------|
| PIN       | Definition |          | PIN           | Definition |
| 1         | NC         |          | 1             | NC         |
| 2         | TxD        | -        | 2             | RxD        |
| 3         | RxD        |          | 3             | TxD        |
| 4         | NC         |          | 4             | NC         |
| 5         | GND        | <b>—</b> | 5             | GND        |
| 6         | NC         |          | 6             | NC         |
| 7         | NC         |          | 7             | NC         |
| 8         | NC         |          | 8             | NC         |
| 9         | NC         |          | 9             | NC         |

Baud Rate: 19200bps

Data Bit: 8 bits Parity: None Stop Bit: 1

Flow Control: None



# 6.4 RS-232 & Telnet Command

| Command    | Description  |
|------------|--|
| P1         | Power on.  |
| PO PO      | Power off.   |
| Oxly       | Output (x:0~16) set to input (y:1~16).                   |
| ALLOUT x   | All output set to input (x:01~16).                       |
| ACTIVE     | Report I/O active channels.                              |
| INDETECT   | Input channels detect indicator.                         |
| OUTDETECT  | Output channels detect indicator.                        |
| PORTSTATUS | Report all output connection status.                     |
| HDCPON x   | Setting input port(x:01~16) HDCP on.                     |
| HDCPOFF x  | Setting input port (x:01~16) HDCP off.                   |
| HDCPONALL  | Setting all input port HDCP on.                          |
| HDCPOFFALL | Setting all Input port HDCP off.                         |
| HDCPSTATUS | Show HDCP status of all output(0=HDCP disable,1=enable). |
| MUTEO x    | Video mute command at output (x:0~16) interface.         |
| UNMUTEO x  | Video unmute command at output (x:0~16) interface.       |
| MUTEI x    | Video mute command at input (x:0~16)interface.           |
| UNMUTEO x  | Video unmute command at output (x:0~16) interface.       |
| UNMUTEI x  | Video unmute command at input (x:0~16) interface.        |
| MUTEALL    | Mute all outputs.  |
| UNMUTEALL  | Unmute all outputs.                                      |
| MUTESTATUS | Show mute status of all output(0=not muted,1=muted).     |



| HPDL x        | Pull the input(x:01~16) Hot-Plug-Detect signal to 'LOW'.  |
|---------------|---|
| HPDH x        | Pull the input(x:01~16) Hot-Plug-Detect signal to 'HIGH'. |
| HPDLALL       | Set all input HPD to Low.                                 |
| HPDHALL       | Set all input HPD to High.                                |
| HPDSTATUS     | Report all input Hot-Plug-Detect signal status.           |
| EDIDMODE x y  | Set EDID mode(y:1~2) to Input(x: 01~16).                  |
| EDIDMODEALL x | The EDID mode(x:1~2) of All Input.                        |
| EDIDPORT x y  | Set EDID Assigned Port(y:01~16) to Input(x:01~16).        |
| EDIDPORTALL x | The EDID of All Inports is assigned to Output (x:01-16).  |
| EDIDSTATUS    | Report all input EDID mode&port.                          |
| UART x "str"  | Write UART string to output port(x:01~16).                |
| UARTBAUD x y  | Setting output port(x:01~16) UART baud rate(y).           |
| STATUSUART    | Show output port UART baud rate.                          |
| TEMPSTATUS    | Show temperature sensor values y1, y2.                    |
| SETIPADDR     | Setting IP address <x.x.x.x>.</x.x.x.x>                   |
| SETSNMASK     | Setting subnet mask <x.x.x.x>.</x.x.x.x>                  |
| SETGWADDR     | Setting gateway IP address <x.x.x.x>.</x.x.x.x>           |
| IPCONFIG      | Display the current IP config.                            |
| RSTIP         | IP Configuration Was Reset To Factory Defaults (DHCP).    |
| BUZZER x      | Buzzer Mute(0),UnMute(1).                                 |
| REBOOT        | System reboot.  |
| SAVETO X      | Save as Preset x(1~10).                                   |
| RECALLTO x    | Recall Preset x(1~10).                                    |



|         | System Reset to O111,0212,0313,0414,0515 |
|---------|--|
| VERSION | Display controller firmware version.     |

**Note:** All the command will be not executed unless followed with a carriage return. Commands are case-insensitive

## **6.5 Telnet Control**

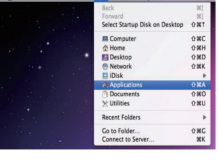
Before attempting to use the telnet control, please ensure that both the Matrix (via the 'LAN /CONTROL' port) and the PC/Laptop are connected to the active networks.

To access the telnet control in Windows 7, click on the 'Start' menu and type "cmd" in the Search field then press enter.

Under Windows XP go to the 'Start' menu and click on "Run", type "cmd" with then press enter.

Under Mac OS X, go to Go→Applications→Utilities→Terminal See below for reference.







Once in the command line interface (CLI) type "telnet", then the IP address of the unit and "23", then hit enter.

**Note:** The IP address of the Matrix can be displayed on the device's LCM monitor by pressing the Menu button twice.

```
Administrator: C:\Windows\system32\cmd.exe

Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\CYP>telnet 192.168.5.80 23_
```

This will bring us into the device which we wish to control. Type "HELP" to list the available commands.

```
Telnet 192.168.5.139
                                                                           _ 🗆 x
Welcome to CYPRESS Matrix TELNET.
telnet-> help
                 PØ : Power Off
                 P1 : Power On
               RESET : System Reset to 0111,0212,0313,0414,0515....
     0xxIxx(x:01^8): Output 0^8 set to Input 1^8
  ALLOUT xx(x:01~8) : All Output set to Input 1~8
    MUTE xx(x:0~8) : Video mute command at output interface
  UNMUTE xx(x:0~8): Video unmute command at output interface
            MUTEALL : Mute all outputs
           UNMUTEALL : Unmute all outputs
            SHOWMUTE : Show mute status of all output(0=not muted,1=muted)
  RDMUTE xx(x:0~8) : Read MUTE Status at Output
  HPDLOW xx(x:01~8) : Pull the Hot-Plug-Detect signal to 'LOW'
  HPDHIGH xx(x:01~8) : Pull the Hot-Plug-Detect signal to 'HIGH'
          HPDLOW ALL : Set All Input HPD to Low
         HPDHIGH ALL: Set All Input HPD to High
             SHOWHPD: Report ALL Input Hot-Plug-Detect signal status
 STATUSHPD x(x:1~8) : Show HPD status of input(x)
           SHOWTEMP : Show temperature sensor values y1, y2
STATUSIN xx(x:01~8) : Report Input connection status
STATUSOUT xx(x:0~8) : Report Output connection status
           STATUSALL: Report ALL Output connection status
          STATUSEDID : Report ALL Input EDID mode&port
 SETEDIDMODE ii mm(ii:01~8 mm:1~3) : Set EDID mode(mm) to Input(ii)
 SETEDIDMODE ALL mm (mm=1~3): The EDID mode(mm) of All Input(ii)
SETEDIDPORT ii pp(ii:01~8 pp:01~8) : Set EDID Assigned Port(pp) to Input(ii)
 SETEDIDPORT ALL mm (pp=01-8): The EDID of All Inports is assigned to Output
              ACTIVE : Report I/O active channels
            INDETECT : Input channels detect indicator
           OUTDETECT : Output channels detect indicator
            IPCONFIG: Display the current IP config
SETIP <IP> <SubNet> <GW> : Setting IP.SbuNet.GateWay(Static IP)
               RSTIP : IP Configuration Was Reset To Factory Defaults(DHCP)
      SETIPADDR (IP): Setting IP address
  SETSNMASK (SubNet): Setting subnet mask
      SETGWADDR <GW> : Setting gateway IP address
```



Type "IPCONFIG" To show all IP configurations. To reset the IP, type "RSTIP" and to use a set static IP, type "SETIP" (For a full list of commands, see Section 6.4).

**Note:** Any commands will not be executed unless followed by a carriage return. Commands are case-insensitive. If the IP is changed then the IP Address required for Telnet access will also change accordingly.

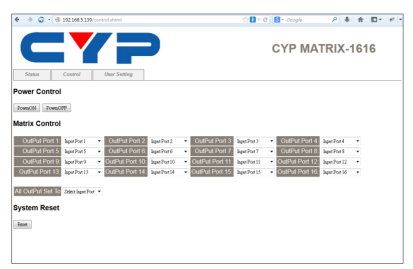
#### 6.6 Web GUI Control

On a PC/Laptop that is connected to the same active network as the Matrix, open a web browser and type device's IP address on the web address entry bar. The browser will display the device's status, control and User setting pages.

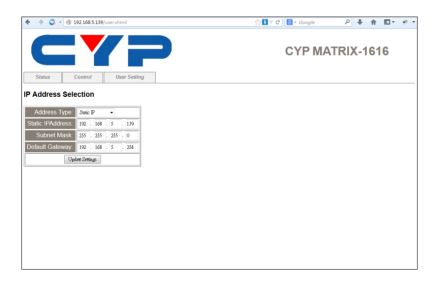


Click on the 'Control' tab to control power, input/output ports, EDID and reset mode.



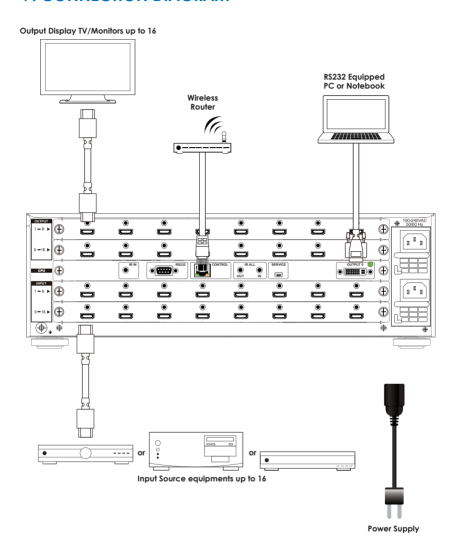


Clicking on the 'User Setting' tab allows you to reset the IP configuration. The system will ask for a reboot of the device every time any of the settings are changed. The IP address needed to access the Web GUI control will also need to be changed accordingly on the web address entry bar.





# 7. CONNECTION DIAGRAM





## 8. SPECIFICATIONS

**Input ports** 16 x HDMI or DVI or CAT5e/6/7 or VGA

Output ports 16 x HDMI or DVI or CAT5e/6/7

**Power Supply** 2 x AC 110~240V (US/EU standards,

CE/FCC/UL certified)

**HMDI Cable I/O Distance** 15m/8-bits, 10m/12-bits

**Dimensions (mm)**  $482(W) \times 484(D) \times 145(H)$ 

**Weight(g)** 14,400

Chassis Material Metal

Silkscreen Color Black

Operating Temperature 0 °C~40 °C/32 °F~104 °F

Storage Temperature  $-20 \,^{\circ}\text{C} \sim 60 \,^{\circ}\text{C} / -4 \,^{\circ}\text{F} \sim 140 \,^{\circ}\text{F}$ 

**Relative Humidity** 20~90% RH (non-condensing)

Power Consumption W

## CIN-8HS 8 ports HDMI input module

| Video Bandwidth    | 225MHz/6.75Gbps   |
|--------------------|---|
| Input ports        | 8 * HDMI  |
| Video resolutions  | PC: VGA ~WUXGA@60RB<br>HD: 480i~1080p   |
| Audio transmission | LPCM7.1CH, Dolby TrueHD, Dolby Digital Plus,<br>DTS-HD Master Audio (32~192KHz Fs sample<br>rate) |



## CIN-8DSL 8 ports DVI input module

| Video Bandwidth    | 225MHz/6.75Gbps                              |
|--------------------|--|
| Input ports        | 8 * DVI                                      |
| Video resolutions  | PC: VGA ~WUXGA@60RB                          |
|                    | HD: 480i~1080p                               |
| Audio transmission | LPCM7.1CH, Dolby TrueHD, Dolby Digital Plus, |
|                    | DTS-HD Master Audio (32~192KHz Fs sample     |
|                    | rate)  |

# CIN-8VGA 8 ports VGA input module

| Input ports        | 8 * VGA, 8 * 2.5mm Audio phone jack        |
|--------------------|--|
| Video resolutions  | PC: VGA ~WUXGA@60RB                        |
| Audio transmission | Stereo 2.5mm phone jack (included 2.5mm to |
|                    | 3.5mm adaptor)                             |

# CIN-8H\$4K 8 ports 4Kx2K HDMI input module

| Video Bandwidth    | 25~340MHz   |
|--------------------|---|
| Input ports        | 8 * HDMI  |
| Video resolutions  | PC: VGA ~WUXGA<br>HD: 480i~1080p, 4Kx2K@30Hz  |
| Audio transmission | LPCM7.1CH, Dolby TrueHD, Dolby Digital Plus,<br>DTS-HD Master Audio (32~192KHz Fs sample<br>rate) |



## **COUT-8HS 8 ports HDMI output module**

| Video Bandwidth    | 225MHz/6.75Gbps                              |
|--------------------|--|
| Input ports        | 8 * HDMI                                     |
| Video resolutions  | PC: VGA ~WUXGA@60RB                          |
|                    | HD: 480i~1080p                               |
| Audio transmission | LPCM7.1CH, Dolby TrueHD, Dolby Digital Plus, |
|                    | DTS-HD Master Audio (32~192KHz Fs sample     |
|                    | rate)  |

# COUT-8D\$ 8 ports DVI output module

| Video Bandwidth    | 225MHz/6.75Gbps                              |
|--------------------|--|
| Output ports       | 8 * DVI                                      |
| Video resolutions  | PC: VGA ~WUXGA@60RB                          |
|                    | HD: 480i~1080p                               |
| Audio transmission | LPCM7.1CH, Dolby TrueHD, Dolby Digital Plus, |
|                    | DTS-HD Master Audio (32~192KHz Fs sample     |
|                    | rate)  |

# COUT-8HS4K 8 ports 4Kx2K HDMI output module

| Video Bandwidth    | 25~340MHz                                    |
|--------------------|--|
| Output ports       | 8 * HDMI                                     |
| Video resolutions  | PC: VGA ~WUXGA                               |
|                    | HD: 480i~1080p, 4Kx2K@30Hz                   |
| Audio transmission | LPCM7.1CH, Dolby TrueHD, Dolby Digital Plus, |
|                    | DTS-HD Master Audio (32~192KHz Fs sample     |
|                    | rate)  |



## COUT-8CVL-3PLAY 8 ports HDBaseT output module

| Video Bandwidth    | 225MHz/6.25Gbps   |
|--------------------|---|
| Features           | Support HDBaseT/IR/RS232  |
| Output ports       | 8 * CAT5e/6, 8 * IR Extender, 8 * IR Blaster  |
| Video resolutions  | PC: VGA ~ WUXGA<br>HD: 480i~1080p   |
| IR Frequency       | 30~50Hz   |
| Audio transmission | LPCM7.1CH, Dolby TrueHD, Dolby Digital Plus,<br>DTS-HD Master Audio (32~192KHz Fs sample<br>rate) |

## COUT-8CV-4PLAY 8 ports HDBaseT output module

| Video Bandwidth    | 300MHz/10.2Gbps   |
|--------------------|---|
| Features           | Support HDBaseT/PoE/IR/RS232  |
| Output ports       | 8 * CAT5e/6, 8 * IR Extender, 8 * IR Blaster  |
| IR Frequency       | 30~50Hz   |
| Video resolutions  | PC: VGA ~ WUXGA<br>HD: 480i~1080p   |
| Audio transmission | LPCM7.1CH, Dolby TrueHD, Dolby Digital Plus,<br>DTS-HD Master Audio (32~192KHz Fs sample<br>rate) |

# COUT-8CV-5PLAY 8 ports HDBaseT output module

| Video Bandwidth   | 300MHz/10.2Gbps  |
|-------------------|--|
| Features          | Support HDBaseT/PoE/IR/RS232/Ethernet                    |
| Output ports      | 8 * CAT5e/6, 8 * IR Extender, 8 * IR Blaster, 1<br>* LAN |
| Ethernet Speed    | 100Mbps  |
| Video resolutions | PC: VGA ~WUXGA<br>HD: 480i~1080p, 4Kx2K@30Hz             |



| IR Frequency       | 30~50Hz  |
|--------------------|--|
| Audio transmission | LPCM7.1CH, Dolby TrueHD, Dolby Digital Plus,<br>DTS-HD Master Audio (32~192KHz Fs sample |
|                    | rate)  |

# 8.1 CAT5e/6/7 Cable Specification

## COUT-8CVL-3PLAY Cable Distance

| Cable     | Range | Pixel clock | Video Data                        | Supported Video   |
|-----------|-------|-------------|-----------------------------------|---|
| Type      |       | rate        | Rate                              |   |
| CAT5e/6/7 | 60 m  | <=225 MHz   | <=5.3 Gbps<br>(HD Video)          | Up to 1080p, 60 Hz, 36 bits, 3D (data rates lower than 5.3 Gbps or below 225 MHz TMDS clock). |
|           | 40 m  | >225 MHz    | > 5.3 Gbps<br>(Ultra HD<br>Video) | 4K2K, 30Hz video formats  |

## COUT-8CV-4PLAY & COUT-8CV-5PLAY Cable Distance

| Cable     | Range | Pixel clock | Video Data                        | Supported Video   |
|-----------|-------|-------------|-----------------------------------|---|
| Туре      |       | rate        | Rate                              |   |
| CAT5e/6/7 | 100 m | <=225 MHz   | <=5.3 Gbps<br>(HD Video)          | Up to 1080p, 60 Hz, 36 bits, 3D (data rates lower than 5.3 Gbps or below 225 MHz TMDS clock). |
|           | 70 m  | >225 MHz    | > 5.3 Gbps<br>(Ultra HD<br>Video) | 4K2K, 30Hz video<br>formats   |

# 9. ACRONYMS

| ACRONYM | COMPLETE TERM |  |  |
|---------|---------------|--|--|
|         |               |  |  |

