





4|<x2|<*





DISCLAIMERS

The information in this manual has been carefully checked and is believed to be accurate. Cypress Technology assumes no responsibility for any infringements of patents or other rights of third parties which may result from its use.

Cypress Technology assumes no responsibility for any inaccuracies that may be contained in this document. Cypress also makes no commitment to update or to keep current the information contained in this document.

Cypress Technology reserves the right to make improvements to this document and/or product at any time and without notice.

COPYRIGHT NOTICE

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or any of its part translated into any language or computer file, in any form or by any means electronic, mechanical, magnetic, optical, chemical, manual, or otherwise—without express written permission and consent from Cypress Technology.

© Copyright 2015 by Cypress Technology.

All Rights Reserved.

TRADEMARK ACKNOWLEDGMENTS

All products or service names mentioned in this document may be trademarks of the companies with which they are associated.



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	09/11/15	Preliminary release



CONTENTS

1
1
1
52
2
nd Functions3
3
4
5
6
6
Commands7
10
21
22
cations22
23



1. INTRODUCTION

This 4x4 4K UHD Matrix provides a high level of audio and video performance with support for resolutions up to 4K@60Hz (YUV 4:4:4, 8-bit), HDR (High Dynamic Range), and pass-through support of digital audio formats including LPCM 7.1 (with sampling rates up to 192kHz), bitstream, and HD bitstream. The 4 HDMI inputs and 4 HDMI outputs support fully matrixed switching. A sophisticated WebGUI interface supports storing and recalling up to four routing presets, making remote control and configuration of the unit a breeze. Built in EDID management support allows the user select from multiple built in EDIDs as well as to upload custom EDID files and download the EDID from connected displays. Control is provided via front panel buttons, IR remote, WebGUI, RS-232, and telnet.

2. APPLICATIONS

- Video/TV wall display and control
- Security surveillance and control
- Commercial advertising, display and control
- University lecture hall, display and control
- Retail sales and demonstration

3. PACKAGE CONTENTS

- 1 x 4x4 4K UHD+ Matrix
- 1 x IR Extender
- 1 x OTG USB converter
- 1 × 24V/2.7A DC Power Adaptor
- 1 x IR Remote Control with Battery.
- 1 × Power Cord
- Operation Manual



4. SYSTEM REQUIREMENTS

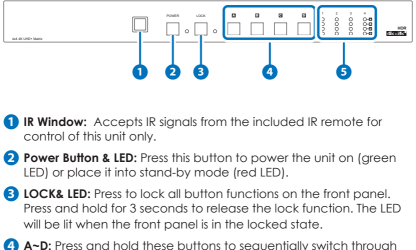
- HDMI source equipment such as media players, video game consoles or set-top boxes.
- HDMI receiving equipment such as HDTVs, monitors or audio amplifiers.
- The use of "Premium High Speed HDMI" cables is highly recommended.

5. FEATURES

- HDMI inputs and outputs with 18Gbps (600MHz) 4K UHD support
- DVI 1.0 compliant with the use of an HDMI-DVI adaptor
- HDCP 1.4 and 2.2 compliant
- Supports HD resolutions up to 3840x2160@60 Hz (YUV 4:4:4, 8-bit) & 4096x2160@60 Hz (YUV 4:4:4, 8-bit)
- Supports 48-bit Deep Color up to 1080p60
- Supports 3D signal bypass
- Supports pass-through of LPCM 7.1, bitstream and HD bitstream audio formats over HDMI
- Provides powerful EDID management tools with 4 slots for usercreated EDIDs, and EDID bypass support
- Supports storing and recall of up to four routing presets
- Controllable via front-panel buttons, RS-232, telnet, WebGUI, and IR remote

6. OPERATION CONTROLS AND FUNCTIONS

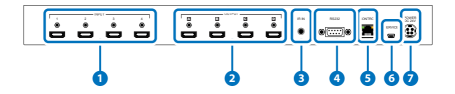
6.1 Front Panel



- 4 A~D: Press and hold these buttons to sequentially switch through the available inputs for the associated output.
- 5 LED 1~4: These LEDs will illuminate to indicate which sources are currently selected for each output. No lit LED for an output indicates that that output is muted.



6.2 Rear Panel



- INPUT 1~4: Connect to HDMI source equipment such as media players, game consoles or set-top boxes. DVI sources are supported with the use of an HDMI to DVI adapter.
- 2 OUTPUT A~D: Connect to HDMI TVs, monitors or amplifiers for digital video and audio output.
- 3 IR IN: Connect to the provided IR Extender to extend the IR control range of the unit. Ensure that the remote being used is within direct line-of-sight of the IR Extender.
- **4 RS232:** Connect directly to a PC, laptop or other serial control device to send RS-232 commands to control the unit.
- 5 Control: Connect directly, or through a network switch, to your PC/ laptop to control the unit via telnet/WebGUI.
- 6 **SERVICE:** This slot is reserved for firmware update use only.
- **DC 24V:** Plug the 24V DC power adapter into the unit and connect it to an AC wall outlet for power.

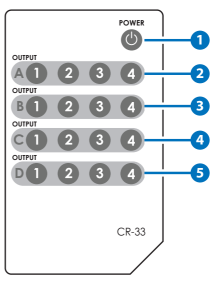


6.3 Remote Control

1 POWER: Press this button to power the unit on or place it into stand-by mode.

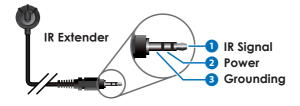
2 OUTPUT A: Press the number of the input (1~4) to display on Output A.

- **3 OUTPUT B:** Press the number of the input (1~4) to display on Output B.
- OUTPUT C: Press the number of the input (1~4) to display on Output C.
- **5 OUTPUT D:** Press the number of the input (1~4) to display on Output D.





6.4 IR Pin Definitions



6.5 RS-232 Protocols

MATRIX		
Pin	Definition	
1	NC	
2	Tx	
3	Rx	
4	NC	
5	GND	
6	NC	
7	NC	
8	NC	
9	NC	

REMOTE CONTROLLER	
Pin	Definition
1	NC
2	Rx
3	Tx
4	NC
5	GND
6	NC
7	NC
8	NC
9	NC

Baud Rate: 115200bps Data bit: 8 bits Parity: None Flow Control: None Stop Bit: 1



6.6 Telnet and RS-232 Commands

COMMAND	DESCRIPTION	DESCRIPTION OF PARAMETER
AN	Switch Output A to Input N	N=1~4
ΒN	Switch Output B to Input N	N=1~4
CN	Switch Output C to Input N	N=1~4
DN	Switch Output D to Input N	N=1~4
IN	Switch All Output to Input N	N=1~4
AB N	Switch output ABto input N	N=1~4
SETIP x.x.x.x x.x.x.x x.x.x.x	Setting IP, Subnet, Gateway(Static IP)	X=0~255
IPCONFIG	Display The Current IP Configuration	NONE
RSTIP	Set IP Configuration to DHCP	NONE
PO	Power Off	NONE
Р1	Power On	NONE
STORE N	Store Current I/ O to Position N	N=1~4
SHOW N	Show Current Port N I/O Position	N=1~4



COMMAND	DESCRIPTION	DESCRIPTION OF PARAMETER
PRESET N	Preset the store	N=1~4
	I/O Position N	
Name N N1	Name port N as	N=1~4
	N1	
N1=ABCDEFGH(Max Length=8)		
ST	Show Unit	NONE
	Firmware Version	
EM N N1	Setting port N	N=1~4
	EDID Mode to	N1= 1-FHD2CH,
	N1	2-FHDMCH,
		3-4KUHD2CH,
		4-4KUHDMCH,
		5-4KUHD+2CH,
		6-4KUHD+MCH,
		7-ТХА,
		8-ТХВ,
		9-TXC,
		10-TXD,
		11-USER1,
		12-USER2,
		13-USER3,
		14-USER4
EM\$ N	Show port N current EDID mode.	N=1~4
RS	Routing Reset to Default	NONE



COMMAND	DESCRIPTION	DESCRIPTION OF PARAMETER
USBISP	Update FW by USB	NONE
HELP	Display all available commands and its description	NONE
Ś	Display all available commands	NONE
QUIT	Quit Telnet	NONE

Note: Commands will not be executed unless followed by a carriage return. Commands are not case-sensitive.



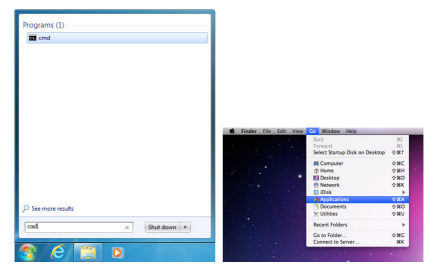
6.7 Telnet Control

the PC/Laptop are connected to the same active networks.

To access Telnet 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, click on "Run", type "cmd" then press "Enter".

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

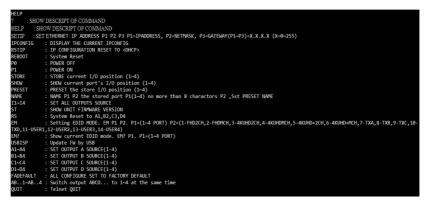


Once in the CLI (Command Line Interface) type "telnet" followed by the IP address of the unit (and the port number if it is non-standard) and then hit "Enter".





This will connect us to the unit we wish to control. Type "help" to list the available commands.



6.8 WebGUI Control

All primary functions of this unit are controllable via the built in WebGUI. This control is presented across 3 separate tabs, including Switch, EDID Settings, and System Settings. The individual functions will be introduced in the following sections.

To obtain device current IP address, you could use RS232 tool or to install Device Discovery Tool. Use current IP to login WebGUI to functions control

• Install the Device Discovery Tool

Please obtain the Device Discovery software from your authorized dealer and save it in a directory where you can easily find it.

Note: The unit's default IP address is 192.168.1.50

		Fi	nd Devices on	Network
Product Name	Description	IP Address	MAC Address	



Connect the unit and your PC/Laptop to the same active network and execute the Device Discovery software. Click on "Find Devices on Network" and a list of devices connected to the local network will show up indicating their current IP address.

MAC Address	00:00:00:00:00:00	
IP Address		
Subnet Mask		
Gateway IP		
DNS		
IP Mode	Static	-
Web GUI Port	0	
Telnet Port	0	
s / N		
Firmware Versio	n	
Hardware Versio	n	
Description		
Web GUI	Web GUI	

By clicking on one of the listed devices you will be presented with the network details of that particular device. If you choose, you can alter the static IP network settings for the device, or switch the unit into DHCP mode to automatically obtain proper network settings from a local DHCP server. To switch to DHCP mode, please select DHCP from the IP mode drop-down, then click "Save" followed by "Reboot".

Once you are satisfied with the network settings, you may use them to connect via Telnet or WebGUI. The network information window provides a convenient link to launch the WebGUI directly.



• Log in to the WebGUI

To access the WebGUI, open a web browser on a PC/Laptop that is connected to an active network and type the unit's IP address into the web address entry bar. Log into the unit by entering the appropriate user name and password.

Note: The default user name and password are "admin".

Username		
Password		
	Submit	

• Switch Tab

The Switch tab provides video routing settings, preset saving/loading, and I/O renaming options.

	Ľ
Input	
INPUT 1 1 Signal	
2 INPUT 2 Signal	
3 INPUT 3 Signal	
4 INPUT 4 Signal	
' Signal	
	1 INPUT 1 Signal 2 2 INPUT 2 Signal 3 3 INPUT 3 Signal 4



To begin assigning a new video route, please click the button of the HDMI output you wish to send video to (e.g. "OUTPUT A") and then click on the button of the preferred HDMI input port (e.g. "INPUT 3"). As you select each button they will change their color to orange. The new route will become active immediately and the routing information displayed on the buttons will change accordingly.

If you need to route an input to multiple outputs, please select all of the appropriate output buttons before selecting the input port.

Output	Input
A OUTPUT A / INPUT 2	INPUT 1
Signal	1 Signal
B OUTPUT B / INPUT 3	2 INPUT 2
Signal E	Signal
C OUTPUT C / INPUT 4	3 INPUT 3
Signal	Signal
D OUTPUT D / INPUT 4	4 INPUT 4
Signal	Signal

Renaming I/O:

All inputs and outputs can be renamed as required. To rename the HDMI input and output ports please click the "edit" icon (\square). Click the "Save" icon to confirm the change.

Note: Blank spaces ("") are not allowed in names.



utput		Input	
OUTPUT 1 / INPUT 2 No Signal	K	1 INPUT 1 No Signal	e
OUTPUT 2 / INPUT 3 No Signal	Output A OUTPUT 1	2 INPUT 2 No Signal	Ø
OUTPUT 3 / INPUT 4 No Signal	OUTPUT 1	3 INPUT 3 No Signal	Ø
OUTPUT 4 / INPUT 1 No Signal		4 INPUT 4 720x576i 50	
Switch			Ľ C
		Inout	ت و
Switch Output A OUTPUT 1 / INPUT 2 No Signal	8	Input INPUT 1 No Signal	
Output	Input 1 -INPUT 1	INPUT 1	c° c
Output A OUTPUT 1 / INPUT 2 No Signal	Input 1 -INPUT 1	I INPUT 1 No Signal	ß

Presets:

This matrix can store up to 4 routing presets. Presets can be utilized to store multiple different routing states in advance for rapid, hassle-free, recall.

> Preset Set: Once you have the matrix set the way you like, you can click the "store" icon (\mathbf{C}) in the upper right corner of the window. You may also name the preset at this stage by selecting the "edit" icon (\mathbf{C}). Click the preset's button when you are ready to commit the preset to memory.



A OUTPUT 1 / INPUT 2 No Signal	1 PRESET 1 3 PRESET 3	INPUT 1	
and second and the second second second	the second s	No Signal	(
B OUTPUT 2 / INPUT 3 No Signal	2 PRESET 2 2 4 PRESET 4	Z INPUT 2 No Signal	(
C OUTPUT 3 / INPUT 4 No Signal	Cancel	3 INPLIT 3 No Signal	(
DUTTPUT 4 / Input 5 No Signal		INPUT 4 4 720x576i 50Hz	ĺ

ting, please click the "recall" icon (C) and you will be presented with a choice of the available 4 presets. The preset will load immediately upon pressing the preset's button.

			In		
	1 PRESET 1	3 PRESET 3			Z
	2 PRESET 2	4 PRESET 4			Z
	4	Cancel			Z
D OUTPUT 4 / Input 5 No Signal				INPUT 4 720x576i 50Hz	Z



• EDID Settings Tab

This matrix provides the option of six built in EDIDs, four sink sourced EDIDs and four user uploaded EDIDs that can be assigned to each input port individually. The names of the four user uploaded EDIDs can changed if desired.

Set EDID Mode to 1-FHD 2CH	Set EDID Mode to	Set EDID Mode to 1-FHD 2CH •	Set EDID Mode to 1-FHD 2CH
Edid Upload/Download			
EDID USER 1	EDID USER 2	EDID USER 3	EDID USER 4
Choose File No file chosen	Choose File No file chosen	Choose File No file chosen	Choose File No file chosen
Update Download	Update Download	Update Download	Update Download
Sink EDID Download			
Select Download			

EDID Selection:

The EDID Settings section allows for the assignment of an EDID to each individual input port. Select the preferred EDID from each dropdown menu. The EDID will be changed immediately.

Note: In some rare cases it is possible for custom or external EDIDs to cause compatibility issues with certain sources. If this happens, it is recommended to switch to one of the 6 built in EDIDs for maximum compatibility.

Input 1	Input 2	Input 3	Input 4
Set EDID Mode to	Set EDID Mode to	Set EDID Mode to	Set EDID Mode to
1-FHD 2CH 1-FHD 2CH	 1-FHD 2CH 	1-FHD 2CH *	1-FHD 2CH
4-UHD MCH 5-UHD+ MCH 6-UHD+ MCH 7-TXA 8-TXB 9-TXC 10-TXD 11-USER1 12-USER2 13-USER3 14-USER4	EDID USER 2	EDID USER 3 C13000 110 Notic chosen Update Download 🗹	EDID USER 4 Choose Is: No file (hose) Update Download



EDID Renaming:

All User EDIDs can be renamed as required. To rename an individual User EDID please click the "edit" icon (\mathbb{E}). Click the "Save" icon to confirm the change.

Note: Blank spaces ("") are not allowed in names.

	Edit EDID User 1 Name	(x) ie 3	EDID Mode 4
		ode to	
1-FHD 2CH +			1-FHD 2CH *
	EDID User1 - USER1		
	USER1		
		ER 3	EDID USER 4
慧澤椹案 未選擇任何檔案		に選擇任何檔案	選擇檔案 未選擇任何檔案
Update Download		Download 2	Update Download
ink EDID Download			
Select + Download			

EDID Upload:

To upload a custom EDID, please click the "Choose File" button below the User EDID that you would like to change. A file selection window will appear, allowing you to locate and upload your preferred EDID file from your local PC. The EDID should be in the *.bin file format. Once the preferred file has been selected, please click the "Update" button, and the file will be transferred to the matrix.

Input 1 Set EDID Mode to 1-FHD 2CH •	Input 2 Set EDID Mode to 1-FHD 2CH	Input 3 Set EDID Mode to 1-FHD 2CH	Input 4 Set EDID Mode to 1-FHD 2CH
Edid Upload/Download EDID USER 1 Chorsel Lie No fle chosen Update Download 🔀	EDID USER 2 Choose Us No file chosen Update Download	EDID USER 3 Choose Lie No the chosen Update Download 🗹	EDID USER 4 Crossel Le No Le crossen Update Download 🗹
Select			

EDID Download:

To save an existing User EDID to your local PC please press the "Download" button next to the User EDID that you would like to save. The EDID will then be saved to your local PC as a *.bin file. To save a copy of the EDID from a connected sink, selected the preferred sink from



the Sink EDID Download dropdown menu and then press the "Download" button next to the selection. The EDID will then be saved to your local PC as a *.bin file.

System Settings

This page provides system configuration options including turning the power on/off, changing the login password, changing the network settings, resetting the system to factory defaults, and updating the firmware

in the diret				
System Settings				
Power ON]			
Web User Settin	g			
Username				
Old Password				
New Password		Save		
Confirm Password				
Web Login Time	out(Minute) 5 min	T		
NetWork				
IP Mode:	DHCP			
IP:	192.168.5.58			
Netmask:	255.255.255.0	Save		
Gateway:	192.168.5.254	Save		
MAC Address:	f8-22-85-00-07-43			
Reset to Default				
Routing Reset	Factory Reset			
Firmware Upgra	de			
Choose File No file		grade		
	_			

Web User Settings:

To change the login password for the unit, enter the username as "admin", type the current password in the "Old Password" field and then enter the preferred new password in the "New Password" and "Confirm Password" fields. Press "Save" to finalize the change.

Web Login Timeout:

This setting sets the length of idle time to wait before forcing a connected web user to be automatically logged out. Timeout values range from 5 to 60 minutes. To change the this timeout value, select a new value from the dropdown and the change will be enforced immediately.



Network:

The unit's IP mode (DHCP or Static IP), IP address, netmask, and gateway can be set here. When the unit is set to "DHCP" mode, it will automatically attempt to obtain proper configuration information from the local DHCP server. If no DHCP server is available, or the user wishes to configure the network settings manually, please set the unit to "Static IP" mode and enter the information as appropriate for your local network. Press "Save" to activate the changes.

Reset to Default:

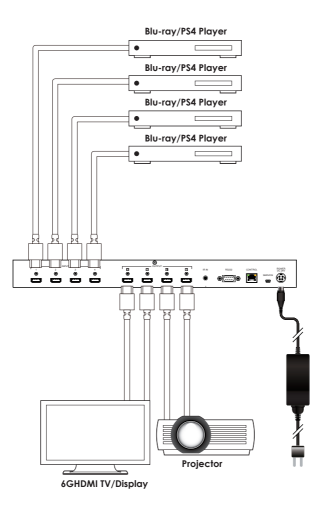
To reset all routing settings press the "Routing Reset" button. To reset the entire unit to the factory defaults please press the "Factory Reset" button.

System Settings	
Power ON]
Web User Settin	g
Username	
Old Password	
New Password	Save
Confirm Password	
Web Login Time	out(Minute) 5 min •
NetWork	
IP Mode:	DHCP
IP:	192.168.5.58
Netmask:	255.255.255.0 Save
Gateway:	192.168.5.254
MAC Address:	18-22-85-00-07-43
Reset to Defaul	
Routing Reset	Factory Reset
Firmware Upgra	de
Choose File No fil	

Firmware Upgrade:

To update the firmware of the unit, press the "Choose File" button to select a new firmware file that is stored on your local PC. After an appropriate file has been selected, press the "Upgrade" button to begin the firmware update process.







8. SPECIFICATIONS

8.1 Technical Specifications

Video Bandwidth	600MHz/18Gbps
Input Ports	4 x HDMI 1 x IR 1 x RS-232 1 x Mini USB(Service) 1 x RJ45(Control)
Output Ports	4 x HDMI
Supported Resolutions :	480i~1080p@24/50/60Hz 4K up to 4096x2160@60Hz (YUV 4:4:4, 8-bit) VGA~WUXGA
IR Frequency	30~50 kHz
Baud Rate	115200 bps
Power Supply	24VDC/2.7A (US/EU standards, CE/FCC/ UL certified)
ESD Protection	Human body model: ±8 kV (air-gap discharge) ±4 kV (contact discharge)
Dimensions	436 mm x 44 mm x 160mm (W×H×D) [Case Only] 436 mm x 48 mm x 167.5mm(W×H×D) [All Inclusive]
Dimensions Weight	436 mm x 44 mm x 160mm (W×H×D) [Case Only] 436 mm x 48 mm x 167.5mm(W×H×D)
	436 mm x 44 mm x 160mm (W×H×D) [Case Only] 436 mm x 48 mm x 167.5mm(W×H×D) [All Inclusive]
Weight	436 mm x 44 mm x 160mm (W×H×D) [Case Only] 436 mm x 48 mm x 167.5mm(W×H×D) [All Inclusive] 2068g
Weight Chassis Material	436 mm x 44 mm x 160mm (W×H×D) [Case Only] 436 mm x 48 mm x 167.5mm(W×H×D) [All Inclusive] 2068g Metal
Weight Chassis Material Color	436 mm x 44 mm x 160mm (W×H×D) [Case Only] 436 mm x 48 mm x 167.5mm(W×H×D) [All Inclusive] 2068g Metal Black
Weight Chassis Material Color Operating Temperature	436 mm x 44 mm x 160mm (W×H×D) [Case Only] 436 mm x 48 mm x 167.5mm(W×H×D) [All Inclusive] 2068g Metal Black 0°C~40°C/32°F~104°F



9. TIMING

DVI and HDMI Supported Resolutions (Hz)	Input	Output
640x480@60/72/75/85	\checkmark	\checkmark
720x400@85	\checkmark	
800x600@56/60/72/75/85	\checkmark	
1024x768@60/70/75/85	\checkmark	
1152x864@75	\checkmark	
1280x720@60	\checkmark	
1280x768@60/75/85	\checkmark	
1280x800@60	\checkmark	
1280x960@60	\checkmark	
1280x1024@60	\checkmark	
1360x768@60	\checkmark	
1366x768@60	\checkmark	
1400x1050@60	\checkmark	
1440x900@60	\checkmark	
1600x900@60	\checkmark	\checkmark
1600x1200@60	\checkmark	
1680x1050@60	\checkmark	
1920x1080@60	\checkmark	\checkmark
1920x1200@60	\checkmark	
1920x1440@60	\checkmark	
2560x1600@60	\checkmark	\checkmark
1440x576i@50		
1440x480i@59.94/60		
720x480p@59.94/60		
720x576p@50		
1280x720p@50/59.94/60		
1920x1080i@50/59.94/60		



DVI and HDMI Supported Resolutions (Hz)	Input	Output
1920x1080p@23.97/24/25/29.97/30/50/59.94/60	\checkmark	\checkmark
3840x2160@24/25/30/50/60	\checkmark	\checkmark
4096x2160@24/25/30/50/60	\checkmark	



MPM--CPLUSV4H4H