

CPLUS-VHHE 4K2K EDID Emulator & HDCP Converter





Operation Manual



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
VR0	07/09/16	Preliminary release



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 and Rear Panels	3
6.2 Top Panel	∠
6.3 Side Panel	5
6.4 EDID Management	<i>6</i>
7. Connection Diagram	11
8. Specifications	
9. Acronyms	



1. INTRODUCTION

The 4K2K EDID Emulator & HDCP Converter is a handy device for your HDMI signal differentiate. With 6G bandwidth, HDCP analyzing, EDID and YUV420 selections this device allows you with fast and clear viewing on the HDMI signal status. Further, this device allows user to upload EDID for selection which create alternative EDID selection for specific usage. Moreover, with hot keys and LEDs design which allow fast switching on various selection and quick viewing on the status.

2. APPLICATIONS

- Source and display signal status display
- FDID selection
- HDCP verification
- 4K2K@60 YUV444 down sampling to 4K2K@60 YUV420

3. PACKAGE CONTENTS

- 1×4K2K EDID Emulator & HDCP Converter
- 1×5 V/2.6 A Power Adaptor
- 1×Operation Manual

4. SYSTEM REQUIREMENTS

Input HDMI source a signals with output HDMI display and connection cables.



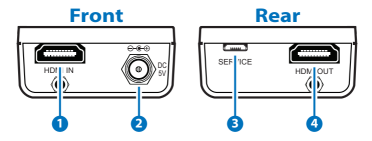
5. FEATURES

- HDMI 2.0 with 4K2K 6G supported, HDCP 2.2 & 1.4 and DVI compliant
- Supports video source and output display signal analysis
- Supports HDMI 2.0
- Supports HDCP v2.2 to v1.4 conversion
- Supports EDID selection from internal, external and user's EDID to be insert
- Supports application control via USB
- Supports LEDs display with fast viewing on current selection status
- Supports USB firmware update
- Supports 6G bandwidth down sampling to 3G



6. OPERATION CONTROLS AND FUNCTIONS

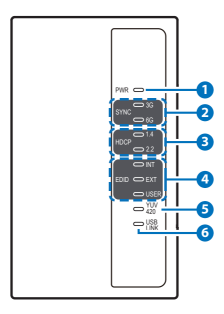
6.1 Front and Rear Panels



- 1 HDMI IN: Connect with HDMI source equipment such as Blue-ray/ PS4 player with HDMI cable.
- **2 DC 5V:** Plug the 5V DC power supply into the unit and connect the adaptor to an AC outlet.
- 3 **SERVICE:** This slot is for firmware update use and customer EDID file upload.
- 4 HDMI OUT: Connect with display/amplifier for both video and audio output with HDMI cable.



6.2 Top Panel



- 1 PWR LED: This LED will illuminate when the device is connected with power supply from the AC outlet.
- 2 SYNC LEDs: These LEDs will illuminate according to both HDMI input and output signal's current bandwidth. When input signal is 6G and YUV420 button is pressed to switch output signal to 3G YUV420, both LEDs will illuminate. When the LED is blinking it represent signal has issue occured.
- 3 HDCP LEDs: These LEDs will illuminate according to both HDMI input and output's HDCP encrypted signal. When both input and output signal are HDCP 2.2 encrypted the 2.2's LED will illuminate and when input signal is HDCP 2.2 encrypted and output display is with HDCP 1.4 then both LEDs will illuminate. When the LED is blinking it represent HDCP has failed and when LED is not illuminating it represent no HDCP. Other LED illumination please refers to below chart.

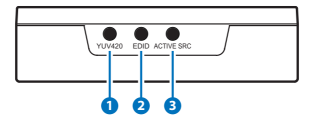


DS LED SS		Source		
		1.4	2.2	Non-HDCP
Display	1.4	1.4	1.4 & 2.2	-
	2.2	1.4	2.2	-
	Non-HDCP	1.4B	2.2B	-

B: Blinking

- 4 EDID LEDs: These LEDs will illuminate according to the selected EDID setting.
- 5 YUV420 LED: This LED will illuminate according to YUV420's selection.
- **6 USB LINK LED:** This LED will illuminate when the connected USB device is valid for PC control.

6.3 Side Panel



- 1 YUV420: Press this button to allows HDMI input 6G signal to be subsampling to YUV420 from YUV444.
- **2 EDID:** Press this button to select EDID of INTernal/EXTernal or USER where internal EDID is 1080p at 2CH, external EDID is depending on the connected HDMI output display and USER is for user to upload with default setting on 4K2K@60_YUV420 2CH.
- **3 ACTIVE SRC:** Press this button to force the connected HDMI output display to output image always.

Note: Output display must support CEC in order to perform this function.

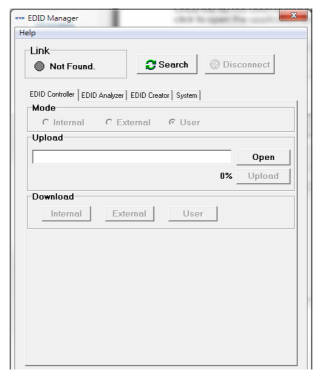


6.4 EDID Management

This unit includes an EDID Manager application that allows user to manage EDID from both source and display. The application can be downloaded from www.cypress.com.tw



Once the file has been downloaded successfully **Wanager**, double click to open the application and EDID Manager's window will popup.



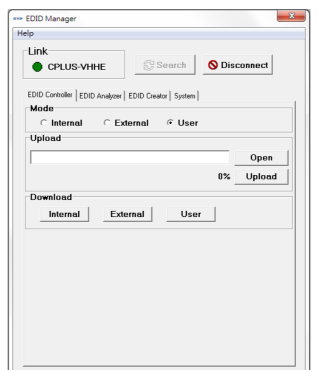


Connect the unit under power ON status with USB cable from PC/Laptop. Click on Search to allow the unit to be lined up.

Under EDID Controller user may select EDID from Internal, External or User as a reference for input HDMI source, the selection will act correspondingly with the unit's LED light.

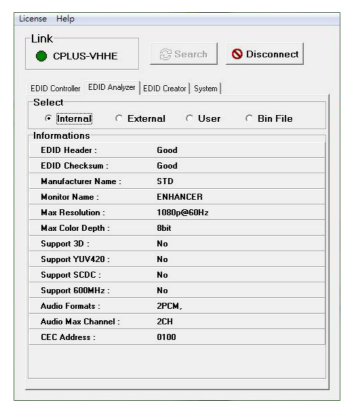
EDID may be uploaded, simply by open the EDID's *.bin file and click on Upload the unit will check EDID's Header and Checksum and proceed the upload. When the upload is successfully done EDID mode will switch to User.

EDID may also be downloaded, simply by a click on Internal, External or User and the unit will download current EDID with a pop up screen to save.





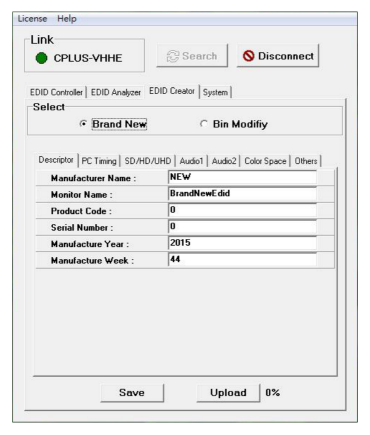
Click on EDID Analyzer to view current EDID details of Internal, External, User and even the EDID file created by user.





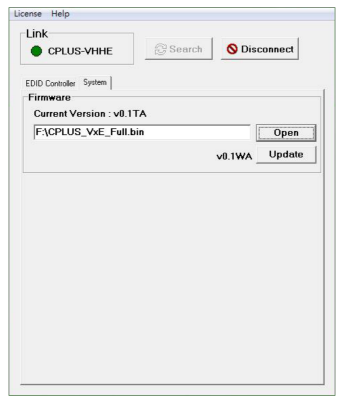
Click on EDID Creator to design (Brand New) or redesign (Bin Modify) your EDID.

EDID may be designed with its Description, Timings, Audio, Color Space and Others such as 3D and CEC address with just few simple ticks. Once the design is done user may choose to save it or upload it as an User EDID.



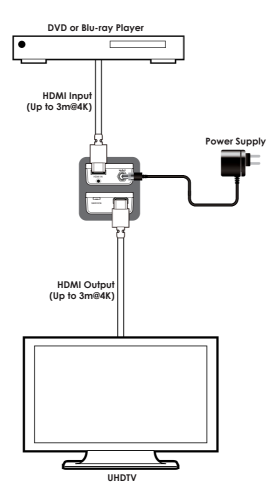


Click on System to learn the unit's Current Firmware version. To update simply open the *.bin file and click on Update. Once the update is finished click on Disconnect and re-power on the unit will complete the update procedure.





7. CONNECTION DIAGRAM





8. SPECIFICATIONS

Video Bandwidth 600 MHz/6 Gbps

Input Ports 1×HDMI
Output Ports 1×HDMI

HDMI Resolutions VGA~WUXGA (RB), 408i~1080p@24/50/60,

4K@24/25/30, 4K@50/60 (YUV444)

HDMI Cable Distance 10 m@1080p/8-bit, 10 m@1080p/12-bit,

5m@4K/30, 3m@4K/60

Power Supply 5 V/2.6 A DC (US/EU standards, CE/FCC/UL

certified)

ESD Protection Human body model:

±8 kV (air-gap discharge) ±4 kV (contact discharge)

Dimensions 50 mm (W) ×85 mm (D) ×22.5 mm (H)/

Jack Excluded

 $51 \, \text{mm} \, (\text{W}) \times 97 \, \text{mm} \, (\text{D}) \times 22.5 \, \text{mm} \, (\text{H}) /$

Jack Included

Weight 58 g
Chassis Material Metal

Color Black

Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}/32^{\circ}\text{F} \sim 104^{\circ}\text{F}$

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 3.3 W

Note: HDMI cable distance can be impacted by the materials and design of the cable used. The use of "Premium High Speed HDMI" cables is highly recommended for resolutions of 1080p or above.



9. ACRONYMS

ACRONYM	COMPLETE TERM
CEC	Consumer Electronics Control
DVI	Digital Visual Interface
EDID	Extended Display Identification Data
HDCP	High-bandwidth Digital Content Protection
HDMI	High-Definition Multimedia Interface
USB	Universal Serial Bus
VGA	Video Graphics Array
WUXGA (RB)	Widescreen Ultra Extended Graphics Array (Reduce
	Blanking)



