

PRO-H2-3GSDI

HDMI to 3G-SDI Dual Output Converter

OPERATION MANUAL



Safety Precautions

Please read all instructions before attempting to unpack or 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 module openings or empty slots, as you may damage parts.
- > Do not attach the power supply cabling to building surfaces.
- Do not allow anything to rest on the power cabling or allow it to be abused by persons walking on it.
- > To protect the equipment from overheating, do not block the slots and openings in the module housing that provide ventilation.

Revision History

Version No	Date	Summary of Change
VR0	20110104	Preliminary Release
VR1	20110704	Add Support Timing

Table of Contents

1.	Introduc	ction	1
2.	Applica	ations	1
3.	Packag	je Contents	1
4.	System	Requirements	1
5.	Feature	s	1
6.	Specific	cations	2
7.	Operati	on Controls and Functions	3
	7.1	Front Panel	3
	7.2	Rear Panel	5
8.	LED Sigr	nal Chart	6
9.	Connec	ction and Installation	8
10.	Acrony	ms	9

1. Introduction

The HDMITM to 3G SDI converter allows HDMI signals to be shown on SDI displays while ensuring high bit rates of 2.970 Gbit/s to give you high resolution signal without any loss. For professionals this means that it is now easier to convert your high def HDMI signal with audio to 3G SDI for long distance transmission and display your work on two 3G SDI display. Also, a 2CH L/R audio input allows DVI signal with 2CH audio to be converted to SDI in order to be shown on SDI displays. Furthermore, the device has a built-in default EDID and a recordable EDID that guaranty image display compatibility with source equipment.

2. Applications

- HDMI signal display on SDI display(s)
- Extending HDMI signal over 100M away to two SDI display
- DVI signal with audio display on SDI display(s)
- Cascade HDMI signal over SDI cable

3. Package Contents

- HDMI[™] to 3G SDI converter
- 5V/2.6A Power Adaptor
- Operation Manual

4. System Requirements

- Input HDMI/DVI (with audio signal) source equipment with connection cable(s).
- Output SDI display(s) or SDI to HDMI converter(s) with connection cable(s).

5. Features

- Supports HDMI timing: 480i, 576i, 720p50/60, 1080p 24/25/30, 1080i 50/60, 1080p 50/60
- Operation at 2.970Gbit/s, 2.970/1.001Gbit/s, 1.485Gbit/s, 1.485/1.001Gbit/s and 270Mbits/s
- Simultaneous display HDMI source on two SDI displays
- When a DVI signal goes through HDMI, the R/L audio can be sent with it to the 3G SDI output
- Integrated audio embedded up to 8CH PCM 48kHz for HDMI or 2CH (external L/R) for DVI audio
- Auto video mode detection (3G/SD/HD)

- Audio selection switch allows external L/R audio or HDMI audio
- Connect with other units (SDI to HDMI) to extend your signal over long distances
- Choose between a selectable EDID and recordable EDID
- Supports signal transmission distances of up to 300M for SD signals, 200M for HD signals and 100M for 3G signals

Note: A. Cable tested with Belden 1694A. Operating distances may vary if used with another type of cable.

B.This product does not process HDCP input. When receiving content that has HDCP encryption there will be no video output.

6. Specifications

SDI Transmission Rates 2.970 Gbit/s and 2.970/1.001 Gbit/s

Frequency Bandwidth 225MHz/link Input 1 x HDMI, 1 x R/L

Output 2 x BNC (SD-SDI/HD-SDI/3G-SDI)

In/Output Support Timing 480i, 576i, 720p@50/59.94/60,1080i@50/59.94/60,

1080p@23.98/24/25/29.97/30/50/60,

SDI Cable Distance 3G up to 100M (BELDEN 1694A)

HD up to 200M (BELDEN 1694A) SD up to 300M (BELDEN 1694A)

ESD Protection Human Body Model: ± 8kV (air-gap discharge)

: ± 4kV (contact discharge)

Dimension (mm) 125 (W) x 115 (D) x 30 (H)

Weight (g) 275 Chassis Material Metal Silkscreen Color Black

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

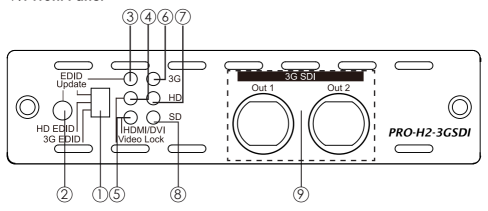
CE/FCC/UL certified)

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 $20\sim 90\%$ RH (non-condensing)

Power Consumption 5.5W

7. Operation Controls and Functions

7.1 Front Panel



1) EDID Switch: Switching this switch to use the built-in or to update the EDID. Default EDID as below:

3G EDID→Native Mode 1080p@60

HD EDID→Native Mode 1080i@60

EDID update→Native Mode720p@60

A. Please make sure the DVD is set on "auto mode" in output timing's setting. If the image display properly, stop using this function but if no image display after the connection. go to step B.

EDID Update procedures as below.



B. Connect HDMI source directly (without connecting to CLUX-H2SDI) to HDMI monitor or TV to see if the image display and make sure the source's output timing is supporting SDI or CLUXH2SDI's timing. If yes, go to step C. If no, please change a different monitor or TV and adjust the timing until the image display.



C. Connect the HDMI monitor or TV to the input port of CLUX-H2SDI and then set the dip switch to EDID update position. Press the EDID update button consistently until the Video Lock LED illuminate. In this step the device will updating the monitor/TV's EDID to replace the default setting.



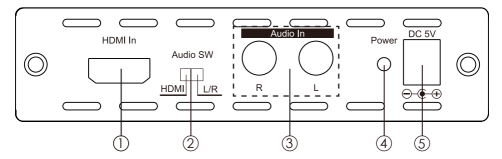
D. Finally, connect the HDMI source to the input port of CLUX-H2SDI and output connect to SDI monitor which should allow image display.



- ②. EDID Update button: Use this function only when the image does not display after trying to switch the EDID Update/HD/3G EDID swtich.
- 3. EDID Update LED: This red LED will illuminate when EDID is being updating. Detail in Section "EDID Update".
- (4). Video Lock LED: This yellow LED will illuminate when the input HDMI has received the signal and locked it.
- (5). HDMI/DVI LED: This green LED will illuminate when the input source is HDMI signal and will not illuminate when the input is DVI signal.
- 6. 3G LED: This red LED illuminate when the input HDMI signal is 1080p@50/60.
- ①. HD LED: This yellow LED illuminate when the input HDMI signal is 1080p@24/25/30, 1080i@50/60 or 720p@50/60.

- (8). SD LED: This green LED illuminate when the input HDMI signal is 480i/576i.
- (9). 3G SDI Out 1 & 2: Connect output SDI display up to 2 for mirror displays or with SDI to HDMI converter to cascade the signal as long as desired.

7.2 Rear Panel



- (1). HDMI In: This slot is to connect with the input source equipment such as DVD or Blue-Ray player with connection cable for input video and audio signal transmitting. Or it can also be connect with DVI source equipment for video signal transmitting.
- ②. Audio Switch: Switch this switch to allow the audio to be send from HDMI or R/L.
- 3. Audio In R/L: These slots are to connect with audio source equipment such as DVD or Blue-Ray player with output R/L RCA jack.
- 4. Power LED: This LED will illuminate in RED when the power is connected the AC supply.
- (5). DC 5V: Plug the 5V DC power supply into this unit and connect the adaptor to AC wall outlet.

8. LED Signal Chart

System Operation LED Signal Status										
No.	EDID	EDID	Singal LED		EDID	Video	HDMI	Doggrindian		
INO.	Switch	key	3G	HD	SD	Update	/Lock	/DVI	Description	
1	3G	Not Pressed	0	•	•	•	0	0	Input timing is 3G, HDMI mode	
2	3G	Not Pressed	•	0	•	•	0	0	Input timing is HD, HDMI mode	
3	3G	Not Pressed	•	•	0	•	0	0	Input timing is SD, HDMI mode	
4	3G	Not Pressed	•	•	•	•	0	0	Input timing no support , HDMI mode	
5	3G	Not Pressed	0	•	•	•	0	•	Input timing is 3G, DVI mode	
6	3G	Not Pressed	•	0	•	•	0	•	Input timing is HD, DVI mode	
7	3G	Not Pressed	•	•	0	•	0	•	Input timing is SD, DVI mode	
8	3G	Not Pressed	•	•	•	•	0	•	Input timing no support , DVI mode	
9	HD	Not Pressed	0	•	•	•	0	0	Input timing is 3G, HDMI mode	
10	HD	Not Pressed	•	0	•	•	0	0	Input timing is HD, HDMI mode	
11	HD	Not Pressed	•	•	0	•	0	0	Input timing is SD, HDMI mode	
12	HD	Not Pressed	•	•	•	•	0	0	Input timing no support , HDMI mode	
13	HD	Not Pressed	0	•	•	•	0	•	Input timing is 3G, DVI mode	
14	HD	Not Pressed	•	0	•	•	0	•	Input timing is HD, DVI mode	
15	HD	Not Pressed	•	•	0	•	0	•	Input timing is SD, DVI mode	
16	HD	Not Pressed	•	•	•	•	0	•	Input timing no support , DVI mode	
17	Update	Not Pressed	0	•	•	•	0	0	Input timing is 3G, HDMI mode	
18	Update	Not Pressed	•	0	•	•	•	0	Input timing is HD, HDMI mode	
19	Update	Not Pressed	•	•	0	•	•	0	Input timing is SD, HDMI mode	
20	Update	Not Pressed	•	•	•	•	0	0	Input timing no support , HDMI mode	
21	Update	Not Pressed	0	•	•	•	•	•	Input timing is 3G, DVI mode	
22	Update	Not Pressed	•	0	•	•	0	•	Input timing is HD, DVI mode	
23	Update	Not Pressed	•	•	0	•	0	•	Input timing is SD, DVI mode	
24	Update	Not Pressed	•	•	•	•	0	•	Input timing no support , DVI mode	
25	Update	Not Pressed	•	•	•	•	•	•	No input signal or No connect	
26	3G	Not Pressed	•	•	•	*	*	•	Input with HDCP Encryption	
27	HD	Not Pressed	•	•	•	*	*	•	Input with HDCP Encryption	
28	Update	Not Pressed	•	•	•	*	*	•	Input with HDCP Encryption	

- Note: 1. "●" signal represent LED illuminate whereas "●" signal represent not and "*" is blinking light.
 - 2. Only a part of HDMI timing may be convert into SDI signal and therefore, default EDID setting selection provides source player with reference and propriety output timing.
 - 3. EDID switch mode / Default EDID setting:

3G → 1080p@60 HD → 1080i@60 Update → 720p@60

- 4. Due to HDMI's default timing are mainly set on 480p but SDI does not support such timing therefore, it is possible that the image will not dis play. To avoid such event, it is suggested to set the source input equipment's output timing on the "AUTO mode" for the source equipment to send the EDID native timing of the display.
- 5. Only No. 4,8,12,16,20 & 24 needs to do EDID update. Detail information please refers to "EDID Update button" in section 7.1 ①.
- 6. When the input source signal is with HDCP encryption the EDID Update and Video Lock LEDs will blink mutually, others LEDs will not illuminate and the output display will have no image.

	EDID Update LED Confirm Status									
No.	EDID	EDID	Singal L		.ED EDID		Video	HDMI	l .	
	Switch	key	3G	HD	SD	Update	/Lock	/DVI	Description	
1	Update	Pressed On	0	•	•	0	0	0	3G Native, HDMI mode, Read OK	
2	Update	Pressed On	•	0	•	0	0	0	HD Native, HDMI mode, Read OK	
3	Update	Pressed On	•	•	0	0	0	0	SD Native, HDMI mode, Read OK	
4	Update	Pressed On	•	•	•	0	0	0	No support timing, HDMI mode, Read OK	
5	Update	Pressed On	0	•	•	0	0	•	3G Native, DVI mode, Read OK (Note4)	
6	Update	Pressed On	•	0	•	0	0	•	HD Native, DVI mode, Read OK (Note4)	
7	Update	Pressed On	•	•	0	0	0	•	SD Native, DVI mode, Read OK (Note4)	
8	Update	Pressed On	•	•	•	0	* • EDID format error (Note5)		EDID format error (Note5)	
9	Update	Pressed On	•	•	•	*	•	•	No connection or connection error	

- Note: 1. "●" signal represent LED illuminate whereas "•" signal represent not and "*" is blinking light.
 - Only when the EDID button is being pressed on consistently the EDID update will progress and when the update is complete the Video Lock LED will illuminate. If the button is not pressed the LED will illuminate according to "System Operation LED Signal Status".
 - 3. HDMI source sending output resolution is base on receiver side's display monitor/TV's EDID but different sources may have different handling progress. The EDID update function is made to solve compatibility issue.
 - 4. When EDID read DVI mode the system will check if the EDID's native mode support SDI timing. If yes, the display will show according to No. 5,6 & 7. If not, the system will automatically copy default DVI's EDID (Native 3G) mode and show as No.5 Format
 - 5. EDID format error includes: Header error, Checksum error and EDID error under this condition the default EDID or the updated will not be change.

9. Connection and Installation







Acronym	Complete Term
3G	Bandwidth 2.97Gbit/s ≈ 3G
SDI	Serial Digital Interface



www.cypeurope.com