

# HDMI2SDI-S

**Scaling** 

# User Manual





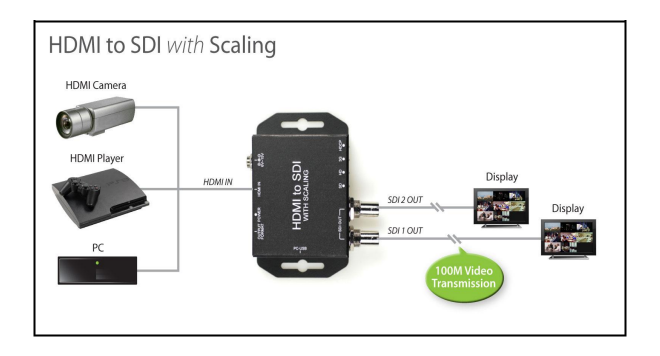
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- SDI Supports HD formats :
  - 720p50 & 60
  - 1080i50 & 60
  - 1080p24, 25, 30, 50 & 60
- SDI Support 525i & 625i SD D1 format
- Auto 3G/HD/SD-SDI detection
- One HDMI input source can split to two 3G-SDI displays simultaneously.
- Frame rate conversion(1.000/1.001)
- External Button Configuration
- Firmware is upgradable in the field using the integrated USB port
- The converter is Plug-and-Play
- Support VESA Mode









NO	Component	Function
1	SDI Output Port	From your SDI Display Device plug into these ports ( Pass Through)
2 LEDs indicate		The LEDs is indicate Output Format (SD/HD/3G/HDCP)
3	Mode Buttons	Select Format/TV Wall/TV Ratio

# **Rear Panel**



NO	Component	Function	
1	Power Jack	The Power adapter plug into here.	
2	HDMI Input Port	From your HDMI Source plug into these ports	
3	Power/Locked LED	The LEDs is indicate Signal indicate	



# **Side Panel**



NO	Component	Function	
1	USB Connector	Upgrade Firmware/Control Box by PC	

# **Button/LED Indicate**

#### 1. Button Mode:

#### a. Format Mode:

Chick the button 1, the box will be setting to Output Format Mode and change Frame Rate by button 2 and 3.

RES	FRAME RATE	FRACTION
1		
By Pass		
720v490	60i	59.94i
720x480	60p	59.94p
720,4576	50i	
720x576	50p	
1200,720	60p	59.94p
1280x720	50p	
1020~1000;	60i	59.94i
1920x1080i	50i	
1920x1080p	60p	59.94p
	50p	
	30p	29.97p
	25p	
	24p	23.97р

: is default format at change button 1 after.

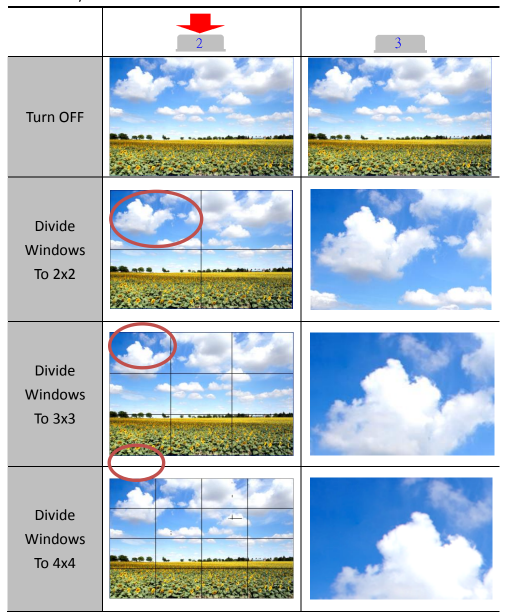
	SD LED	HD LED	3G LED
BY PASS			
720 x 480	$\circ$	$\circ$	
720 x 576	$\circ$		$\bigcirc$
1280 x 720	$\circ$		
1920 x 1080i			
1920 x 1080p			

: LED ON: LED OFF



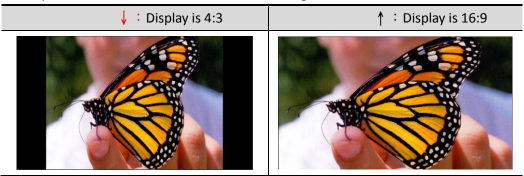
#### b. TV Wall Mode:

Pull the button 2 , the box will be seting to TV Wall Mode and change viewer window by button 3.





#### c. Aspect Ratio Mode: Push Button 3 to change TV Ratio



#### 2. LED Mode:

#### a. Output Mode:

Resolution	SD LED	HD LED	3G LED	HDCP LED
NTSC / PAL		0	0	0
720p / 1080i /				
1080 [24p, 25p, 30p]				
1080 [50p,60p]	$\circ$	0		0
HDCP Content	0	0	0	

# b. Input Singal Mode:

	POWER/SIGNAL LED	
SINGAL LOCKED	•	
SIGNAL UN-LOCKED	•	

#### 3. FIRMWARE Mode:

Hold on the 3 and 2 button, the display is showed firmware version on display of left upper.

FIRMWARE VERSION 0.1.0.1

#### 4. **DEFAULT Mode:**

Pull all button (1, 2 and 3) at the same time, the box auto reset to default.



# **Installation**

# HD2SDI-S installation consists of the following:

- 1. Disconnect +12DC adaptor to converter.
- 2. Connect Video Source (HDMI) to the HDMI Connector.
- 3. Connect SDI Equipment to the BNCs connector
- 4. Connect the +12DC adaptor to the converter.

# **Package Contents**

The HD2SDI-S package contains the following items:

- User Manual x 1
- +12 DC Adapter x 1
- HD2SDI-S Converter x 1



# **Specifications**

DESCRIPTION		
SDI Format	SD-SDI, HD-SDI & 3G-SDI	
SDI Transition Rate	2.970Gb/s, 10485Gb/s and 270Mb/s	
Audio Support	Stereo 2-Channel	
Audio Sample	Auto Ra-sample to 48Khz (For Stereo)	
Coaxial Cable Type	RG6/RG59(75 Ω)	
	3G: 140m of RG6/ 100m of RG59	
Cable Equalization	HD: 200m of RG6/ 140m of RG59	
	SD: 400m of RG6/ 280m of RG59	
Firmware Updates	Via Mini-USB	
Input	1 x HDMI	
Output	2 x BNC [SDI]	
BNC Connector	3G 75 $\Omega$ inter-locked socket	
HDMI Connector	TYPE A [19-pin female]	
USB Connector	Mini-USB	
Bottom	Output Format/TV Wall/TV Ratio	
Housing	SECC	
Dimension	L:104mm x W:63.3mm xH:26mm	
Power Source	Power Adapter: AC 100 ~ 240 V/DC (+6 ~ 15 V)	
Operation Temperature	0~50°C [32~114°F]	
Storage Temperature	-20~+60°C	

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# ◆ Support CEA-861/VESA Format

720x480i60	720x576i50	720x480 p60	720x576 p50
1280x720p60	1280x720p50	1920x1080i60	1920x1080i50
1920x1080p24	1920x1080p25	1920x1080p30	1920x1080p60
1920x1080p50			
640x350p85	640x400p85	720x400p85	640x480p60
640x480p72	640x480p75	640x480p85	800x600p56
800x600p60	800x600p72	800x600p75	800x600p85
848x480p60	1024x768p50	1024x768p59	1024x768p60
1024x768p70	1024x768p75	1024x768p85	1152x864p70
1152x864p75	1280x768pRB	1280x768p60	1280x768p75
1280x768p85	1280x800p60	1280x800p75	1280x800p85
1280x960p60	1280x960p75	1280x960p85	1280x1024p60
1280x1024p75	1280x1024p85	1360x768p60	1366x768p50
1366x768p60	1400x1050p50	1400x1050p59	1400x1050p60
1400x1050p75	1440x900p60	1440x900p75	1440x900p85
1600x1200p50	1600x1200p59	1600x1200p60	1600x1200pRB
1680x1050pRB	1680x1050p60	1920x1080pRB	2048x1052p60
2048x1080p50	2048x1080p59	2048x1080p60	

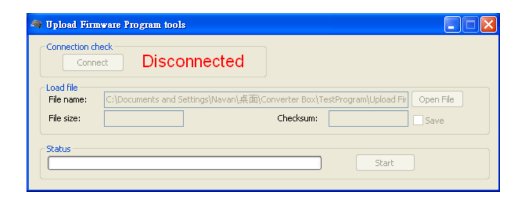


• Firmware is upgradable in the field using the integrated USB port

How to Firmware upgrade:

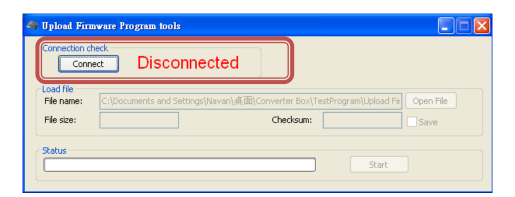
#### Step 1.

Open Upload Firmware Program tools.exe and connect box to PC by USB Cable.



# Step 2.

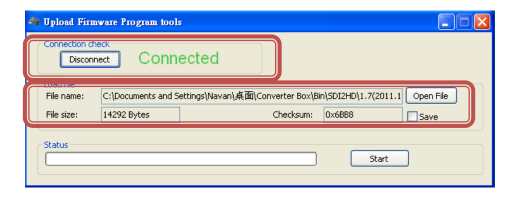
Plug and un-plug "DC adapter" to power on/off the converter box (the connection check status will be changed to "Connect")





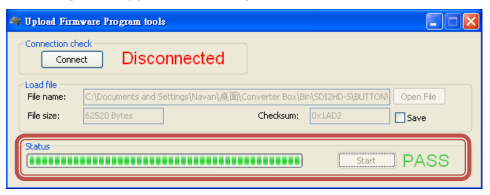
#### Step 3.

Plug and un-plug "DC adapter" again (the connection check status will be changed to "Connected") and Please click the Open File button to select the firmware bin file.



#### Step 4.

Please click "Start' Button to proceed with new firmware programming. The PASS message will appear when the procedures finished.



#### Step 5.

Close Upload Firmware Program tools

