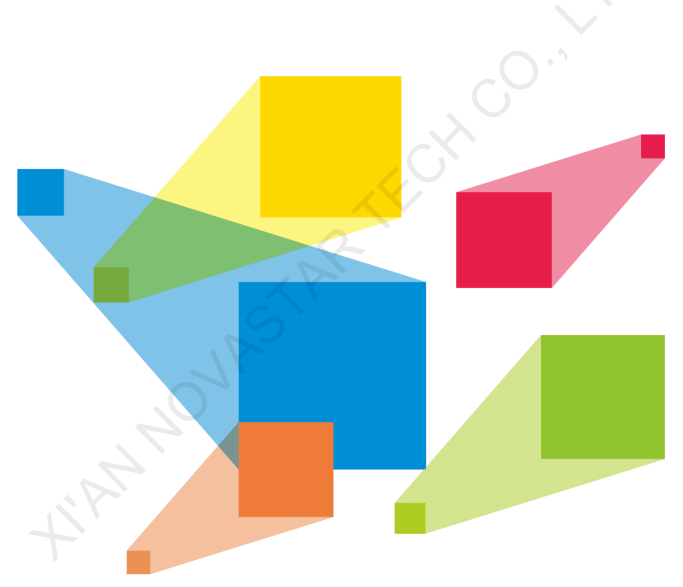


H5

Video Wall Splicer

V1.4.0



Specifications

Change History

Document Version	Release Date	Description	
V1.4.0	2021-03-31	 Added the descriptions for the H_1x12G SDI input card. Added the descriptions for the following new features: XR scenario control Device backup and LED 4K sending card backup 	
V1.3.1	2021-01-08	Added one HDMI cable to the product accessories.	
V1.3.0	2020-11-30	 Added the description for H_STD I/O card. Added the maximum layer quantity in the specification table. Changed the maximum widths and heights supported by the dual-link DVI and HDMI input and output connectors. 	
V1.2.0	2020-09-04	 Added the descriptions for the following cards: H_2xDP1.1 input card H_20xRJ45 sending card 	
V1.1.1	2020-08-20	Updated the maximum height supported by the H_16xRJ45+2xfiber sending card to 10240 pixels.	
V1.1.0	2020-07-31	 Added the descriptions for the following new functions: Eye saver mode on Web page 3D function Input source grouping App control on the pad device Added the descriptions for the following input cards: H_4x3G SDI input card H_2xCVBS+2xVGA input card H_4xVGA input card 	
V1.0.1	2020-06-02	Updated the descriptions of the H_2xRJ45 IP input card.	
V1.0.0	2020-05-15	First release	

Introduction

The H5 is NovaStar's newest generation of video wall splicer, featuring excellent image quality and designed especially for fine-pitch LED screens. The H5 can work as splicing processors that integrate both video processing and video control capabilities, or work as pure splicing processors. The whole unit adopts a modular and plug-in design, and allows for flexible configuration and hot swapping of input and output cards. Thanks to excellent features and stable performance, the H5 can be widely used in a variety of applications, such as energy and power, judicial departments and prisons, military command, water conservancy and hydrology, meteorologic earthquake prediction, enterprise management, metallurgy of steel, banking and finance, national defense, public security traffic management, exhibitions and presentations, production scheduling, radio and television, educational and scientific research, as well as stage rental applications.

Based on the powerful hardware FPGA system architecture, with a modular and plug-in design, the H5 features a stable and highly efficient pure hardware architecture, and provides a variety of connector modules for flexible and personalized configuration, allowing for easy maintenance and low failure rate. The H5 provides the industry-standard input connectors, including HDMI, DVI, DP, VGA, CVBS, SDI and IP, and supports 10-bit video source input and processing, as well as 4K high-definition inputs and outputs. The H5 also provides two kinds of LED 4K sending cards, allowing for the backup between the OPT ports and Ethernet ports as well as ultra-long distance transmission. Moreover, the H5 supports multi-screen and multi-layer management, input and output EDID management and



monitoring, input source renaming, BKG and OSD settings and more, bringing you a rich image construction experience.

In addition, the H5 adopts the B/S architecture and supports cross-platform, cross-system access and control without the need to install an application program. On a Windows, Mac, iOS, Android or Linux platform, online collaboration of multiple users is supported and the Web page response speed is very fast, which greatly improves on-site setup efficiency. What's more, the H5 supports online firmware update, allowing for easy hardware update on a PC.

Features

Modular and plug-in design, free combination at your will

- Two kinds of LED 4K sending cards
 - H_20xRJ45 sending card loads up to 13,000,000 pixels.
 - H_16xRJ45+2xfiber sending card loads up to 10,400,000 pixels and provides two OPT ports that copy the outputs on Ethernet ports.
- Multi-capacity configuration on a single card slot
 - 4x 2Kx1K@60Hz
 - 2x 4K×1K@60Hz

Multi-screen management, for centralized control

- Each screen can have its own output resolution.
- Output mosaic

Adopts the frame synchronization technology, which ensures all the output connectors output the image synchronously, and the image is complete and played smoothly, without any stuck, frame loss, tearing or piecing.

Irregular screen configuration

Diverse display possibilities, for flexible configuration

Multi-layer display

A single card supports 16x 2K layers, 8x DL layers or 4x 4K layers.

All layers support cross-connector output and the layer quantity is not reduced for crossconnector output.

• High-definition scrolling text

Customize the scrolling text content, such as slogans or notification messages, and set the text style, scrolling direction and speed.

• Up to 2,000 presets

Fade effect and seamless switching supported, less than 60ms preset switching duration

• Scheduled playback of preset playlist

Set whether to add the presets to playlist, which is ideal for monitoring, exhibitions, presentations, and other applications.

 OSD settings on a single screen and adjustable OSD transparency

- 1x 4Kx2K@60Hz
- Simple screen configuration using a single card and connector
- Online status monitoring of all input and output cards
- Hot-swappable input and output cards
- H_2xRJ45 IP input card supports up to 100 IP camera inputs and input mosaic.
- Auto decryption of HDCP-encrypted sources
- HDR10 and HLG processing

Supports irregular rectangle mosaic without any limitations.

- Input source grouping management
- Eye saver mode
 Display the image in a warmer but less bright way to relieve eye strain.
- LCD bezel compensation
- BKG settings

BKG images do not occupy the layer resources.

The max. width and height of a BKG image is up to 15K and 8K respectively.

• Channel logo management

Set a text or image logo for identifying the input source.

 Input source cropping and renaming after cropping

Crop any input source image and form a new input source after cropping.

- HDR and 10-bit video processing, allowing for a more exquisite and clear image
- Color adjustment

Input, output and layer color adjustable, including the brightness, contrast, saturation, hue and Gamma

• XR scenario control



• 3D function

Work with NovaStar's 3D emitter – EMT200 to enjoy the 3D visual effect.

Web-page control, easy, friendly and convenient

Web control

Real-time response and 1000M/100M selfadaptive network control, allowing for multi-user collaboration

- Monitoring of inputs and outputs on Web page
- Firmware update on Web page
- Ark Visualized Management and Control Platform App control on pad device

Status monitoring and redundant power supply, for better stability and reliability

- Self-test for fault detection
- Auto monitoring and alarms

Supports hardware monitoring, such as fan rotation speed, module temperature and voltage, running status, and sends fault alarms if necessary.

- Supports an optional power supply for higher system reliability.
- Backup design
 - Backup between devices
 - Backup between LED 4K sending cards

Appearance

Front Panel



*The picture shown is for illustration purpose only. Actual product may vary due to product enhancement.

Description
Fouchscreen displays the menus, submenus and messages, as well as device status and nonitoring information, and allows you to perform all the operations at your fingertips.
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Rear Panel



*The picture shown is for illustration purpose only. Actual product may vary due to product enhancement.

Notes:

The silkscreen marking "I-x" indicates the slot is dedicated for the input card. "I" stands for input and "x" stands for the slot number. For example, "I-1" indicates this slot is the 1st input slot and for installing an input card only.

The silkscreen marking "O-x" indicates the slot is dedicated for the output card. "O" stands for output and "x" stands for the slot number. For example, "O-10" indicates this slot is the 10^{th} output slot and for installing an output card only.

The silkscreen marking "MVR" indicates the slot is dedicated for the preview card only.

Input Card	
H_4xDVI input card	
	Support for single link and dual link input modes, and 10-bit input source
	HDCP 1.4 compliant
	Does not support interlaced signal input.
	Single link mode:
\sim	 Four DVI connectors are all used for input.
2	 Each connector supports the maximum resolution of 2048×1152@60Hz and the minimum resolution of 800×600@60Hz.
	 Custom resolutions:
	Max. width: 2560 pixels (2560×972@60Hz)
	Max. height: 2560 pixels (884×2560@60Hz)
	Dual link mode:
	- Connectors 2 and 4 are used for input, and connectors 1 and 3 are unavailable.
	 Each connector supports the maximum resolution of 3840×1080@60Hz and the minimum resolution of 800×600@60Hz.
	 Custom resolutions:
	Max. width: 4096 pixels (4096×1124@60Hz)
	Max. height: 4095 pixels (1014×4095@60Hz)
	Status LEDs:
	On: The input source is accessed normally.
	Off: No input source is accessed or the input source is abnormal.



H_4xHDMI input card	IN 1 0 2 3 0 4 HDMI 1.3 0 HDMI 1.4 HDMI 1.3 0 HDMI 1.4
	Support for 10-bit input source Does not support interlaced signal input.
	HDMI 1.3 input:
	• 2x HDMI 1.3
	 Each connector supports the maximum resolution of 2048×1152@60Hz, and minimum resolution of 800×600@60Hz.
	 Custom resolutions:
	Max. width: 2560 pixels (2560×972@60Hz)
	Max. height: 2560 pixels (884×2560@60Hz)
	 HDCP 1.4 compliant
	• 2x HDMI 1.4
	 Each connector supports the maximum resolution of 2048×1152@60Hz, an minimum resolution of 800×600@60Hz.
	 Custom resolutions:
	Max. width: 2560 pixels (2560×972@60Hz)
	Max. height: 2560 pixels (884×2560@60Hz)
	 HDCP 1.4 compliant
	HDMI 1.4 input:
	• Two HDMI 1.4 connectors are used for input, and two HDMI 1.3 connectors unavailable.
	• Each connector supports the maximum resolution of 3840×1080@60Hz.
	Custom resolutions:
	Max. width: 4096 pixels (4096×1124@60Hz)
	Max. height: 4095 pixels (1014×4095@60Hz)
	HDCP 1.4 compliant
	Status LEDs:
	On: The input source is accessed normally.
	Off: No input source is accessed or the input source is abnormal.



H_1xHDMI2.0+1xDP1.2 input card	IN HDMI 2. 0 DP 1. 2
	Only one connector can be used each time.
	Notes:
	Set to use which connector on the Web page.
	Switching connector does not affect the added layers and presets.
	The default option is HDMI 2.0 connector.
	Does not support interlaced signal input.
	• 1x HDMI 2.0
	 Backward compatible with HDMI 1.4 and HDMI 1.3
	 Supports the maximum resolution of 4096×2160@60Hz or 8192×1080@60Hz (forced).
	 HDCP 2.2 compliant
	 Custom resolutions:
	Max. width: 4092 pixels (4092 × 2261@60Hz)
	Max. height: 4095 pixels (2188 × 4095@60Hz)
	• 1x DP 1.2
	 Backward compatible with DP 1.1
	- Supports the maximum resolution of 4096×2160@60Hz or 8192×1080@60Hz.
	- HDCP 2.2 compliant
	 Custom resolutions: Max. width: 8192 pixels (8192×1146@60Hz)
	Max. height: 4095 pixels (2188 × 4095@60Hz)
	Status LEDs:
	On: The input source is accessed normally.Off: No input source is accessed or the input source is abnormal.
H_2xRJ45 IP input card	
C	2x RJ45 Gigabit Ethernet ports
	Support for interlaced signal input
	Supported protocols: RTSP, GB28181 and ONVIF
	Supported coding formats: H.264 and H.265
	Single card decoding capability:
	- 4x 3840x2160@30fps
	 16x 1920×1080@30fps DHCP compliant
H_4x3G SDI input card	
	4x 3G-SDI
	Backward compatible with HD-SDI and SD-SDI Supports ST 424 (2C) ST 202 (HD) and SMPTE 250 SD
	 Supports ST-424 (3G), ST-292 (HD) and SMPTE 259 SD. Each connector supports the maximum resolution of 1920×1080@60Hz.
	 Supports 1080i/576i/480i de-interlacing processing.
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	Status I EDay
	Status LEDs:
	On: The input source is accessed normally.
	Off: No input source is accessed or the input source is abnormal.
H_2xCVBS+2xVGA input card	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
	2x VGA
	 Each connector supports the maximum resolution of 1920×1080@60Hz and other standard VGA resolutions smaller than this.
	Max. width: 1920 pixels
	Max. height: 1080 pixels
	2x CVBS
	Supports PAL and NTSC.
	Status LEDs:
	On: The input source is accessed normally.
	 Off: No input source is accessed or the input source is abnormal.
H_4xVGA input card	$ \bigcirc^{ \mathbf{N} } \stackrel{1}{\bullet} \underbrace{\underset{VGA}{\overset{\otimes}{\bullet}} \stackrel{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\underset{VGA}{\overset{\otimes}{\bullet}} \stackrel{3}{\bullet} \underbrace{\underset{VGA}{\overset{\otimes}{\bullet}} \stackrel{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\underset{VGA}{\overset{\otimes}{\bullet}} \stackrel{2}{\bullet} \underbrace{\overset{4}{\bullet}} \underbrace{\underset{VGA}{\overset{\otimes}{\bullet}} \stackrel{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\underset{VGA}{\overset{\otimes}{\bullet}} \stackrel{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\underset{VGA}{\overset{\otimes}{\bullet}} \stackrel{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet}} \underbrace{\underset{VGA}{\overset{\otimes}{\bullet}} \stackrel{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet} \underbrace{\overset{2}{\bullet}} \underbrace{\overset{2}{\bullet} \overset$
	4x VGA
	• Each connector supports the maximum resolution of 1920×1080@60Hz and other standard VGA resolutions smaller than this.
	Max. width: 1920 pixels
	Max. height: 1080 pixels
	Status LEDs:
	On: The input source is accessed normally.
	Off: No input source is accessed or the input source is abnormal.
H_2xDP1.1 input card	
	DP 1.1 0 DP 1.1 0
	2x DP1.1
	• Each connector supports the maximum resolution of 3840×1080@60Hz or 3840×2160@30Hz.
	Custom resolutions:
	 Max. width: 4096 pixels (4096×1124@60Hz)
	 Max. height: 4095 pixels (1014×4095@60Hz) Supports 8 bit and 10 bit inputs
	Supports 8-bit and 10-bit inputs.Does not support interlaced signal input.
	 HDCP 1.3 compliant
	Status LEDs:
	 On: The input source is accessed normally. Off: No input source is accessed or the input source is apportable.
	Off: No input source is accessed or the input source is abnormal.
H_STD I/O card	
	• 2x COM
	Programmable RS422/RS485/RS23 ports that are used to control the devices that adopt RS422/RS485/RS232 protocol



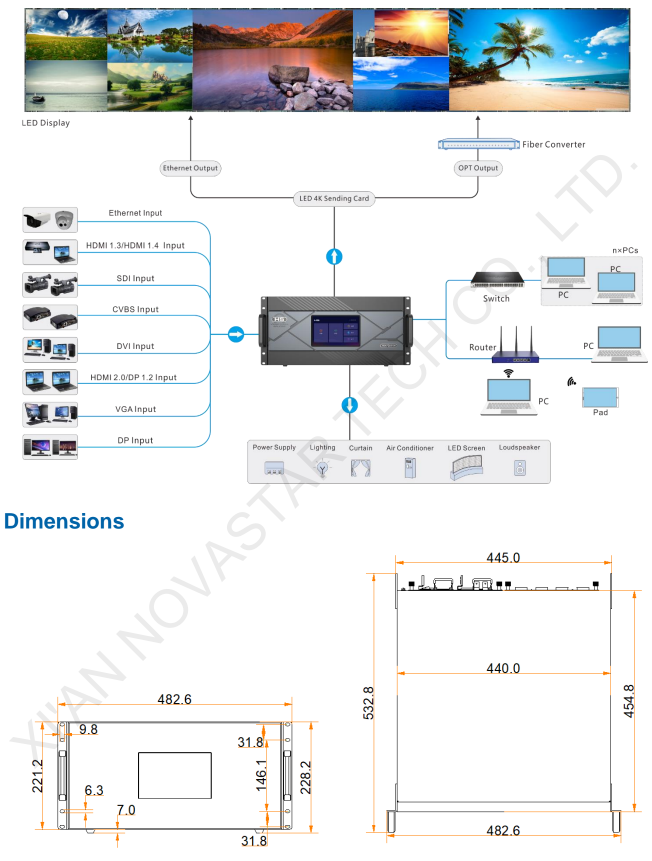
ERNET rol the device that is connected to this card. 20Mbps self-adaptive /IP protocol and UDP/IP protocol supported yer the execution of the function requirements via programming. and output modes supported AY OUT hect to the relay to control the power on and off the connected device. age: 30 VDC, current: 3A at maximum JT mable infrared control supported
SDI IN ward compatible with 6G-SDI, 3G-SDI, HD-SDI and SD-SDI ports ST-2082-1 (12G), ST-2081-1 (6G), ST-424 (3G), ST-292 (HD) and TE 259 SD. a connector supports the maximum resolution of 4096×2160@60Hz. ports 1080i/576i/480i de-interlacing processing. a not support input resolution and bit depth settings. SDI LOOP t the 12G-SDI signal. EDs: The input or loop output is connected normally. No input or loop output is connected or the input or loop output is abnormal.
2 4 6 8 10 12 14 16 OPT 2
<u>1 3 5 7 9 11 13 15 OPT 1</u> ding card can load up to 10,400,000 pixels (max. width: 10,240 pixels, max.
1 2



H_20xRJ45 sending card	2 4 6 8 10 12 14 16 18 20 OUT 1 3 5 7 9 11 13 15 17 19		
	 LED 4K sending card can load up to 13,000,000 pixels (max. width: 10,752 pixels, max. height: 10,752 pixels). This card occupies two slots. 20x RJ45 Gigabit Ethernet outputs Bit depth: 8-bit A single Ethernet port loads up to 650,000 pixels. Bit depth: 10-bit A single Ethernet port loads up to 320,000 pixels. Backup between Ethernet ports 		
H_2xRJ45+1xHDMI1.3 preview card	 2x RJ45 Gigabit Ethernet outputs Connect to the network for monitoring the inputs and outputs. 1x HDMI 1.3 Connect to a monitor for displaying the monitoring information. 		
H_Control Card	OF ETHERNET USB1 USB2 IN COM OUT		
GENLOCK	Supports bi-level and tri-level.IN: Accept the Genlock signalLOOP: Loop the Genlock signal.		
ETHERNET	 A Gigabit Ethernet port Connect to the control PC for communication. Connect to the router, switch or PC. For Web control and NovaLCT screen configuration 		
USB 1 & USB 2	2x USB 2.0Update the device program.Import or export the device configuration parameters.		
СОМ	 A serial port that adopts RS232 serial protocol Support for central control system IN: Accept the signal from the central control system. OUT: Loop the signal. 		
Power switch	 – / ON: Power on the device. O / OFF: Power off the device. 		



Applications



Tolerance: ±0.5 Unit: mm



Specifications

Model		H5		
Rack Unit		5U		
Max. Input Card	s	10		
Max. Input Channels		40		
Max. Output Cards		3		
Max. Loading Capacity		39,000,000 pixels		
(LED 4K sending card)				
Max. Layers		48		
Electrical	Power connector	100–240V~, 50/60Hz, 10A–5A Note: The H5 comes with a single power supply. A redundant power supply is optional.		
Specifications	Power consumption	400 W		
Operating	Temperature	0°C to 45°C		
Environment	Humidity	0% RH to 80% RH, non-condensing		
Storage	Temperature	-10°C to +60°C		
Environment	Humidity	0% RH to 95% RH, non-condensing		
	Dimensions	482.6 mm × 532.8 mm × 228.2 mm		
Physical Specifications	Net weight	25 kg		
	Gross weight	28 kg		
	Packing box	780 mm × 615 mm × 345 mm		
Packing Information	Accessories	1x Power cord 1x RJ45 Ethernet cable 1x Grounding cable 1x HDMI cable 1x Quick Start Guide 1x Certificate of Approval 1x Safety Manual 1x Custom Letter		
Certifications		CE, FCC, IC, RoHS, EAC		



Video Source Features

Input Connector	Color Depth		Max. Input Resolution
HDMI 2.0	8-bit	RGB 4:4:4	4096×2160@60Hz 8192×1080@60Hz
		YCbCr 4:4:4	
		YCbCr 4:2:2	
		YCbCr 4:2:0	4096×2160@60Hz
	10-bit	RGB 4:4:4	4096×2160@30Hz
		YCbCr 4:4:4	4096×1080@60Hz
		YCbCr 4:2:2	4096×2160@60Hz
		YCbCr 4:2:0	\bigcirc
	12-bit	RGB 4:4:4	4096×2160@30Hz
		YCbCr 4:4:4	4096×1080@60Hz
		YCbCr 4:2:2	4096×2160@60Hz
		YCbCr 4:2:0	
DP 1.2	8-bit	RGB 4:4:4	4096×2160@60Hz
		YCbCr 4:4:4	8192×1080@60Hz
		YCbCr 4:2:2	
		YCbCr 4:2:0	Not supported
	10-bit	RGB 4:4:4	4096×2160@30Hz
		YCbCr 4:4:4	4096×1080@60Hz
		YCbCr 4:2:2	4096×2160@60Hz
		YCbCr 4:2:0	Not supported
	12-bit	RGB 4:4:4	4096×2160@30Hz
		YCbCr 4:4:4	4096×1080@60Hz
14		YCbCr 4:2:2	4096×2160@60Hz
		YCbCr 4:2:0	Not supported
HDMI 1.4	8-bit	RGB 4:4:4	4096×1080@60Hz
DP 1.1		YCbCr 4:4:4	
		YCbCr 4:2:2	1
		YCbCr 4:2:0	Not supported
	10-bit	RGB 4:4:4	2048×1152@60Hz



Input Connector	Color Depth		Max. Input Resolution
		YCbCr 4:4:4	
		YCbCr 4:2:2	4096×1080@60Hz
		YCbCr 4:2:0	Not supported
	12-bit	RGB 4:4:4	2048×1152@60Hz
		YCbCr 4:4:4	
		YCbCr 4:2:2	4096×1080@60Hz
		YCbCr 4:2:0	Not supported
HDMI 1.3	8-bit	RGB 4:4:4	2048×1152@60Hz
		YCbCr 4:4:4	\frown
		YCbCr 4:2:2	
		YCbCr 4:2:0	Not supported
	10-bit	RGB 4:4:4	2048×1152@60Hz
		YCbCr 4:4:4	
		YCbCr 4:2:2	
		YCbCr 4:2:0	Not supported
	12-bit	RGB 4:4:4	2048×1152@60Hz
		YCbCr 4:4:4	
	C	YCbCr 4:2:2	
		YCbCr 4:2:0	Not supported
SL-DVI	8-bit	RGB 4:4:4	2048×1152@60Hz
DL-DVI	8-bit	RGB 4:4:4	3840×1080@60Hz
VGA CVBS	-	RGB 4:4:4	1920×1080@60Hz
3G-SDI	 Supports up to 1920×1080@60Hz video inputs. Input resolution and bit depth settings are not allowed. Supports ST-424 (3G) and ST-292 (HD). 		
12G-SDI	 Supports up to 4096×2160@60Hz video inputs. Input resolution and bit depth settings are not allowed. Supports ST-2082-1 (12G), ST-2081-1 (6G), ST-424 (3G) and ST-292 (HD). 		

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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