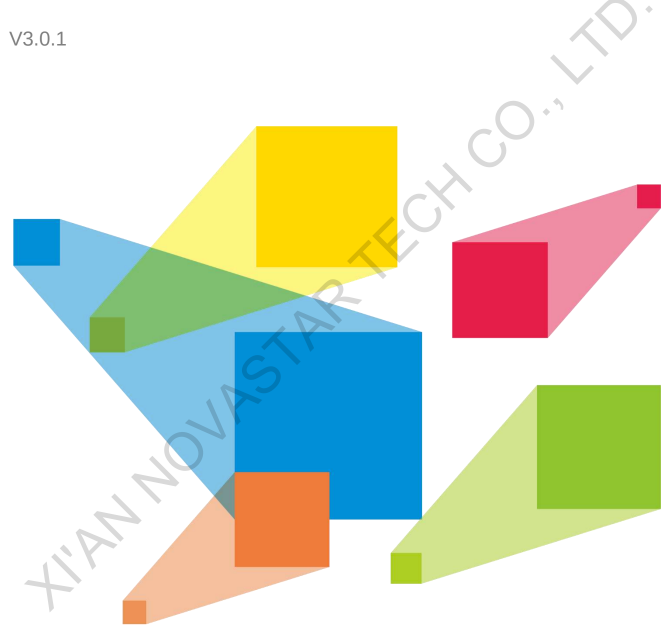


J6

Seamless Switcher



Specifications

Introduction

The J6 is a NovaStar's high-performance seamless switcher that integrates video processing, screen mosaic, transition effects and multi-screen display capabilities. The J6 offers powerful video signal receiving and processing abilities and supports up to 8 inputs with the resolution up to 4Kx2K@30Hz and 6 layers. In addition, this product supports two system modes: Splicer and Switcher. When it is in Splicer mode, a maximum of 4 DVI output connectors can be used together for output, which can realize an up to 8KK loading capacity of each J6 unit. When it is in Switcher mode, a maximum of 2 DVI output connectors can be used together for output, which can realize an up to 4KK loading capacity of each J6 unit.

Based on a powerful FPGA platform, the J6 supports input and output EDID management and color adjustment, seamless transition on a variety of input sources, as well as fade and other transition effects, bringing you a more flexible and rich visual experience.

What's more, the J6 is equipped with NovaStar's smart control software V-Can and C1 event controller, allowing for a rich screen mosaic effect via V-Can, C1 or front panel operations. With excellent image quality, ultra-large loading capacity and flexible operation modes, the J6 can be widely used in conference reports, exhibition centers, stage control and other application scenarios.

Features

Industry-standard input connectors

DVI connector: 1920×1080@60Hz input

HDMI 1.3 connector: 1920x1080@60Hz input

3G-SDI connector: 1920x1080@60Hz input

DP 1.1 connector: 4Kx2K@30Hz input

HDMI 1.4 connector: 4Kx2K@30Hz input

4 groups (2 connectors in each group) of DVI output connectors of a single J6 unit for mosaic output

Each group includes a main connector and a backup connector. A maximum of 4 connectors can be used for mosaic output. The mosaic layout can be 4x1, 1x4 or 2x2. The maximum loading capacity can reach 9,200,000 pixels and the maximum mosaic width can be up to 15360 pixels.

Dual system modes

Supports both Splicer and Switcher modes, which can meet different application requirements.

Multiple layer display

Supports up to 6x 4Kx2K layers that can be positioned freely and cross connector output.

Supports layer border settings.

- HDMI connector dedicated for output monitoring
 - Supports monitoring of a single input source, PVW or PGM.
 - Supports mixed monitoring of all input sources, PVW and PGM.
 - Supports displaying of input resolution and refresh rate.
- Display control function

Makes the screen fade to black or freeze the screen by simply clicking one button.

EDID management

Supports input resolution management on DVI, HDMI and DP connectors.

Transition effects

In Splicer mode, the device supports the setting of transition effect for source and preset switching.

In Switcher mode, the device supports the setting of Take effect and effect duration.

BKG capturing

Supports the capturing of input source and PGM, and the captured image can be used as

BKG image and pure color BKG

Supports both image BKG and pure color BKG. Up to 6 BKG images are supported.

- Adjustable input color, layer color and output color
- Preset management

Up to 10 presets are supported and the preset can be loaded simply by clicking one button.

Layer layout management

The device is built-in with 7 layer layouts. You can load one of the layer layouts to quickly lay out the layers.

Multiple operation modes

The device can be controlled via its front panel, the smart control software V-Can or C1 event controller.

Multiple J6 units controlled by one C1 unit

You can perform operations, such as FTB, freeze or Take operation, to multiple J6 units on the C1.

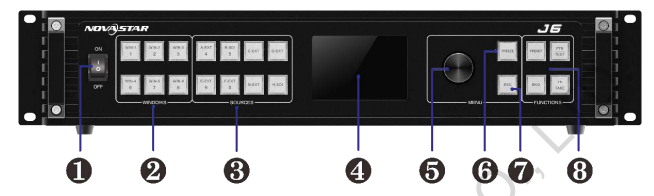
AUX

In Switcher mode, the device supports the AUX function.

 Intuitive LCD screen and clear button indicators on front panel, simplifying system control operations

Appearance

Front Panel



No.	Button	Description
0	ON/OFF button	Press ON to power on the device.Press OFF to power off the device.
2	Layer buttons	Open or close a layer, and show the layer status. Status LEDs: On: The layer is open, and the input source is accessed normally. Dim: The layer is open, but the input source is abnormal. Off: The layer is not opened. Flashing: The layer is being edited. Hold down the layer button for 2s or longer to close the opened layer.
3	Input source buttons	Switch the layer input source and show the input source status. Status LEDs: On: The input source is accessed and in normal use. Dim: The input source is accessed but not in use. Off: The input source is not accessed or the source signal is abnormal.
4	LCD screen	Display the device menus, submenus and messages.
5	Knob	 On the home screen, press the knob to enter the operation menu screen. On the operation menu screen, rotate the knob to select a menu item, and press the knob to confirm the selection or enter the submenu. When a menu item with parameters is selected, rotate the knob to adjust the parameters. Please note that after adjustment, you need to press the knob again to confirm the adjustment.
6	Freeze button	Freeze or unfreeze the output image. Status LEDs: On: The freeze function is enabled. Off: The freeze function is disabled.
7	ESC button	Press the button to exit the current menu or cancel the operation.

No.	Button	Description	
8	Function buttons	PRESET: Enter the preset menu. BKG: Enable or disable the BKG function.	
		FTB/TEST: Press the button to make the screen fade to black and press the button again to exit the FTB mode. Hold down the button for 2s or longer to enter the test pattern menu.	
		FN/TAKE: The function of this button varies in different system modes (Splicer and Switcher).	
		 In Splicer mode, press the button to enter the menu of the function that has been customized for Fn button. Hold down the button to enter the FN settings menu. In Switcher mode, press the button to send PVW to PGM. 	

Rear Panel





Notes:

- The J6 provides two default configurations that differ in Input-F and Input-G connectors on the rear panel.
- DP 1.1 and HDMI 1.4 connectors support at most 2 layers. Other connectors support at most 6 layers.

Input				
No.	Connector	Description		
INPUT-A	DP 1.1	Input resolution up to 3840×2160@30Hz and custom EDID supported HDCP 1.3 compliant Interchangeable with HDMI 1.4 input card (Input resolution up to 3840×2160@30Hz and custom EDID supported, HDCP 1.4 compliant) Does not support interlaced signal inputs.		
INPUT-B	3G-SDI	Input resolution up to 1920×1080@60Hz Loop through function Interlaced signal processing supported Does not support input resolution and bit depth settings.		

www.novastar.tech PAGE 3

INPUT-C	HDMI 1.3	Input resolution up to 1920×1080@60Hz and custom EDID supported			
		HDCP 1.4 compliant			
		Interlaced signal processing supported			
		Interchangeable with DVI or 3G-SDI input card			
INPUT-D	DVI	Input resolution up to 1920×1080@60Hz, other VESA standard resolutions and custom EDID supported			
INPUT-E		HDCP 1.4 compliant			
		Interchangeable with HDMI 1.3 or 3G-SDI input card			
		Does not support interlaced signal inputs.			
INPUT-F	-	The J6 has two default versions.			
INPUT-G	DP 1.1 / DVI	 Version I: INPUT-G is DP 1.1 input card that supports up to 3840×2160@30Hz video source input and custom EDID. When it is changed to HDMI 1.4 input card, the INPUT-F is unavailable. 			
		 Version II: INPUT-F and INPUT-G are DVI input cards that support up to 1920×1080@60Hz and other VESA-standard compliant video source inputs and custom EDID. The two connectors both can be changed to HDMI 1.3 or 3G-SDI input card. 			
INPUT-H	3G-SDI	Input resolution up to 1920×1080@60Hz			
		Loop through function			
		Interlaced signal processing supported			
Output					
•					
No.	Connector	Description			
•	Connector 8	Description 4 groups (2 connectors in each group) of DVI output connectors can be used for mosaic output.			
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No.		4 groups (2 connectors in each group) of DVI output connectors can be used for mosaic output.			
No.		4 groups (2 connectors in each group) of DVI output connectors can be used for mosaic output. Each group includes a main connector and a backup connector. The J6 supports dual-link DVI output mode. When the output is set to dual-link mode, DVI 1 and DVI 3 are used as output connectors, while DVI 2 and DVI 4			
No.		4 groups (2 connectors in each group) of DVI output connectors can be used for mosaic output. Each group includes a main connector and a backup connector. The J6 supports dual-link DVI output mode. When the output is set to dual-link mode, DVI 1 and DVI 3 are used as output connectors, while DVI 2 and DVI 4 are unavailable.			
No. DVI	8	4 groups (2 connectors in each group) of DVI output connectors can be used for mosaic output. Each group includes a main connector and a backup connector. The J6 supports dual-link DVI output mode. When the output is set to dual-link mode, DVI 1 and DVI 3 are used as output connectors, while DVI 2 and DVI 4 are unavailable. In Splicer mode, DVI 3 can be used for AUX. An HDMI connector dedicated for monitoring all input sources, a single input			
No. DVI MONITOR	8	4 groups (2 connectors in each group) of DVI output connectors can be used for mosaic output. Each group includes a main connector and a backup connector. The J6 supports dual-link DVI output mode. When the output is set to dual-link mode, DVI 1 and DVI 3 are used as output connectors, while DVI 2 and DVI 4 are unavailable. In Splicer mode, DVI 3 can be used for AUX. An HDMI connector dedicated for monitoring all input sources, a single input			
No. DVI MONITOR Control	1	4 groups (2 connectors in each group) of DVI output connectors can be used for mosaic output. Each group includes a main connector and a backup connector. The J6 supports dual-link DVI output mode. When the output is set to dual-link mode, DVI 1 and DVI 3 are used as output connectors, while DVI 2 and DVI 4 are unavailable. In Splicer mode, DVI 3 can be used for AUX. An HDMI connector dedicated for monitoring all input sources, a single input source, PVW and PGM.			
No. DVI MONITOR Control No.	8 Connector	4 groups (2 connectors in each group) of DVI output connectors can be used for mosaic output. Each group includes a main connector and a backup connector. The J6 supports dual-link DVI output mode. When the output is set to dual-link mode, DVI 1 and DVI 3 are used as output connectors, while DVI 2 and DVI 4 are unavailable. In Splicer mode, DVI 3 can be used for AUX. An HDMI connector dedicated for monitoring all input sources, a single input source, PVW and PGM. Description			
No. DVI MONITOR Control No. ETHERNET	Connector 1	4 groups (2 connectors in each group) of DVI output connectors can be used for mosaic output. Each group includes a main connector and a backup connector. The J6 supports dual-link DVI output mode. When the output is set to dual-link mode, DVI 1 and DVI 3 are used as output connectors, while DVI 2 and DVI 4 are unavailable. In Splicer mode, DVI 3 can be used for AUX. An HDMI connector dedicated for monitoring all input sources, a single input source, PVW and PGM. Description Communicate with the control PC or connect to the network.			
No. DVI MONITOR Control No. ETHERNET USB (Type-B)	1	4 groups (2 connectors in each group) of DVI output connectors can be used for mosaic output. Each group includes a main connector and a backup connector. The J6 supports dual-link DVI output mode. When the output is set to dual-link mode, DVI 1 and DVI 3 are used as output connectors, while DVI 2 and DVI 4 are unavailable. In Splicer mode, DVI 3 can be used for AUX. An HDMI connector dedicated for monitoring all input sources, a single input source, PVW and PGM. Description Communicate with the control PC or connect to the network. Connect to the control PC for device control.			
No. DVI MONITOR Control No. ETHERNET USB (Type-B) USB (Type-A)	1	4 groups (2 connectors in each group) of DVI output connectors can be used for mosaic output. Each group includes a main connector and a backup connector. The J6 supports dual-link DVI output mode. When the output is set to dual-link mode, DVI 1 and DVI 3 are used as output connectors, while DVI 2 and DVI 4 are unavailable. In Splicer mode, DVI 3 can be used for AUX. An HDMI connector dedicated for monitoring all input sources, a single input source, PVW and PGM. Description Communicate with the control PC or connect to the network. Connect to the control PC for device control.			

www.novastar.tech PAGE 4

Applications

The J6 supports dual system modes: Splicer and Switcher. The connections for two modes are shown in Figure 1 and Figure 2.

Figure 1 Connections for Splicer mode

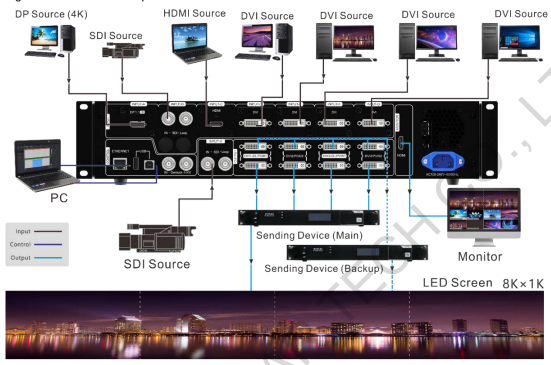
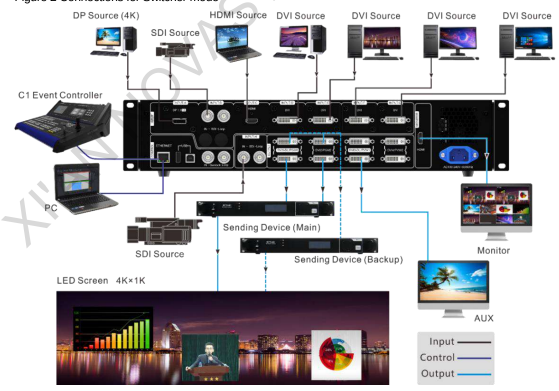
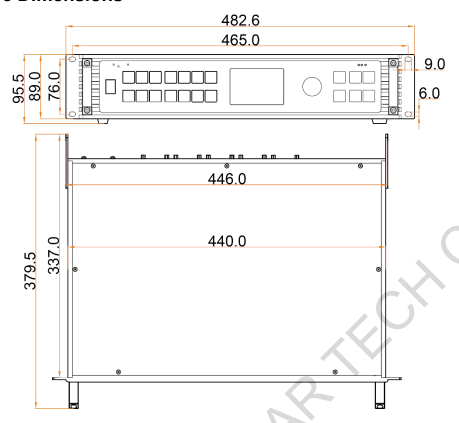


Figure 2 Connections for Switcher mode



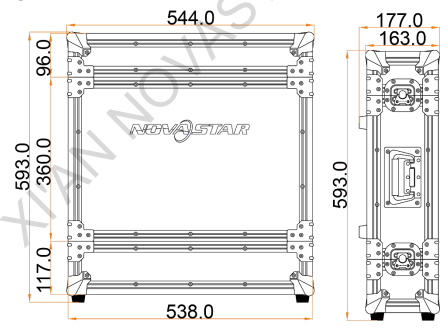
Dimensions

J6 Dimensions



Tolerance: ± 0.3 Unit: mm

Flight Case Dimensions



Tolerance: ± 0.3 Unit: mm

Note:

For detailed dimension drawings of the flight case, please contact NovaStar's customer service staff.

Specifications

Connector performance	Common resolutions			
• DVI	800×600@50/60/75/85Hz		1366×768@50/60Hz	
• HDMI 1.3	1024×768@48/50/60/75/85Hz		1366×800@50/60Hz	
	1152×864@75Hz		1400×1050@48/50/60/75Hz	
	1280×720@48/50/60Hz		1440×900@60/75/85Hz	
	1280×768@48/50/60/75Hz		1600×900@48/50/60Hz	
	1280×800@50/60Hz		1600×1200@48/50/60Hz	
	1280×960@50/60/85Hz		1680×1050@60Hz	
	1280×1024@48/50/60/7	5/85Hz	1792×1280@60Hz	
	1360×768@60Hz		1920×1080@30/48/50/60Hz	
	1364×1024@48/50/85H	Z	1920×1200@50/60Hz	
• DP 1.1	800×600@50/60/75/85H	lz	1680×1050@60Hz	
• HDMI 1.4	1024×768@48/50/60/75	/85Hz	1792×1280@60Hz	
	1152×864@75Hz		1920×1080@30/48/50/60Hz	
	1280×720@48/50/60Hz		1920×1200@50/60Hz	
	1280×768@48/50/60/75	Hz	2048×1080@30/48/50/60Hz	
	1280×800@50/60Hz		2048×1152@30Hz	
	1280×960@50/60/85Hz		2304×1152@60Hz	
	1280×1024@48/50/60/7	5/85Hz	2048×1152@60Hz	
	1360×768@60Hz		2560×1080@50/60Hz	
	1364×1024@48/50/85H	z	2560×1400@50/60Hz	
	1400×1050@48/50/60/75Hz		2560×1600@50/60Hz	
	1440×900@60/75/85Hz		3840×1080@30/50/60Hz	
	1600×900@48/50/60Hz		3840×2160@30Hz	
	1600×1200@48/50/60Hz			
3G-SDI	720×486i@59.94Hz			
1	720×576i@50Hz			
	1280×720@23.98/24/25/29.97/30/50/59.94/60Hz			
	1920×1080i@50/59.94/60Hz			
	1920×1080@23.98/24/25/29.97/30/50/59.94/60Hz			
Overall Specifications	Overall Specifications			
Electrical specifications	Power connector	AC100-240V~50)/60Hz	
	Power consumption	50 W		
Operating environment	Operating temperature	−20°C to +70°C		
	Operating humidity	20% to 90%, non-condensing		
	Storage humidity	10% to 95%, non-condensing		
Physical specifications Dimensions		482.6mm × 379.5mm × 95.5mm		

www.novastar.tech PAGE 7

	Net weight	5.3 kg	
	Gross weight	15 kg	
Packing information	Accessory	1x Power cord, 1x Ethernet cable, 2x DVI cables, 1x USB cable, 1x HDMI cable, 1x HDMI to DVI cable, 1x mini DP to DP cable 1x Flight case, 1x User Manual	
	Flight case	593mm × 544mm × 177mm	
Certifications		RCM, UL/CUL, IC, CB, RoHS, FCC, LVD, EMC	
Noise Level (typical at 25°C/77°F)		50 dB(A)	

Video Source Features

Input Connector	Color Depth		Max. Input Resolution
DP 1.1	8 bit	RGB 4:4:4	3840×1080@60Hz
HDMI 1.4		YCbCr 4:4:4	
		YcbCr 4:2:2	O'
	10 bit	-	Unsupported
	12 bit	- 0	
HDMI 1.3	8 bit	RGB 4:4:4	1920×1080@60Hz
		YCbCr 4:4:4	1920×1080@60Hz
	C	YCbCr 4:2:2	
	10 bit	-	Unsupported
	12 bit	-	
DVI	8 bit	RGB 4:4:4	1920×1080@60Hz
3G-SDI	 Maximum input resolution: 1920×1080@60Hz Does not support input resolution and bit depth settings. Supports ST-424 (3G) and ST-292 (HD) input signals. 		

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FCC Caution

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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.

PAGE 9

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