



Specifications

LED Display Video Controller VX4S

General

The VX4S is a professional LED display controller. Besides the function of display control, it also features in powerful front end processing, so an external scalar is no longer needed. With professional interfaces integrated, VX4S with excellent image quality and flexible image control greatly meet the needs of the broadcast industry, Its friendly in user-interface. so that the display to work has never been as easier and more enjoyable as with VX4S.

Feature

- 1) The inputs of the VX4S include CVBS×2, VGA×2, DVI×1, HDMI×1, DP ×1 and SDI×1. They support input resolution up to 1920×1200@60Hz; the input images of VX4S can be zoomed point-to-point according to the screen resolution;
- 2) Provide seamless high-speed switch and fade-in/ fade-out effect so as to strengthen and display picture demonstration of professional quality;
- 3) The location and size of PIP can both be adjusted, which can be controlled at will;
- 4) Adopts the Nova G4 engine; the screen is stable and flicker free without scanning lines; the images are exquisite and have a good sense of depth;
- Can implement white balance calibration and color gamut mapping based on different features of LEDs used by screens to ensure reproduction of true colors;
- HDMI/external audio input;
- 7) 10bit/8bit HD video source;
- 8) The loading capacity: 2.3 million pixel;
- 9) Support multiple controller montage for loading huge screen;
- 10) Supports Nova's new-generation point-by-point correction technology; the

www.novastar-led.com 第 1 页

correction is fast and efficient;

- 11) Computer software for system configuration is not necessary. The system can be configured using one knob and one button. All can be done just by fingers. That's what we called Touch Track!
- 12) Adopts an innovative architecture to implement smart configuration; the screen debugging can be completed within 30 seconds; greatly shorten the preparation time on the stage;
- 13) A intuitive LCD display interface and clear button light hint simplify the control of the system.

Dimension

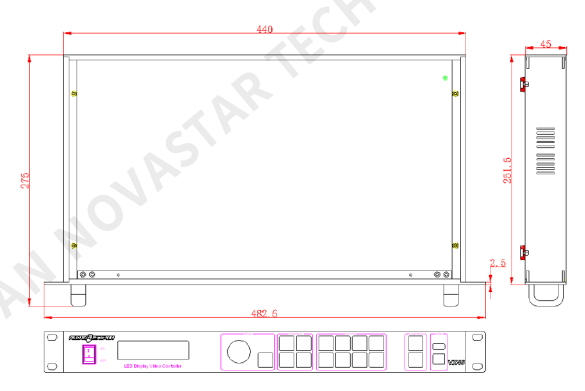
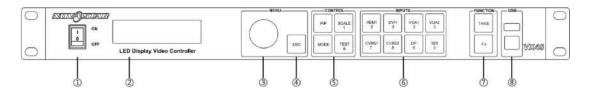


Fig. 1 VX4S's dimension (Unit: mm)

www.novastar-led.com 第 2 页

Appearance description

Front panel



- 1: Power switch.
- 2: Operation screen.
- ③: **Knob.** to press knob means Enter or OK, rotating knob represents selection or adjustment.
- **4**: **ESC.** Escape current operation or selection.
- **⑤**: Four control keyboard shortcuts.

PIP: PIP Turn-on/Turn off. The lighting of this key represents the turn-on of PIP; otherwise, PIP is turned off.

SCALE: Picture zoom turn-on/turn off. The lighting of this key represents the turn-on of zoom function; otherwise, zoom function is unavailable

MODE: Shortcut menu of loading or storage of display model. The key is light when entering the model or shortcut menu, in case of exiting, the key is not bright.

TEST: Shortcut key of turn-on/turn-off of testing picture. In case of entering testing picture, the key is bright; otherwise, the key is not bright.

6: Shortcut keys for switching of 8 signal input source.

Short press to set as the main screen input source, and long press to set as PIP input source. the key is bright after press when the video source has signal; the key flashes when the input of video source has no signal, the setting result can be checked while setting on the display screen and LCD screen.

(7): Function keys

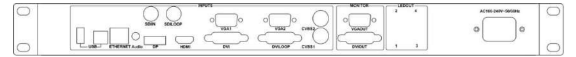
TAKE: Display switching shortcut key. After short pressing TAKE key, PIP will be opened; if it has been opened, the switching of between MAIN and PIP will be realized.

Fn: Custom shortcut key.

(8): Flat mouth (Type A, female USB) is USB interface, which connects U disk;
Square mouth (Type B female USB) is USB controlling interface, Communication with PC.

www.novastar-led.com 第 3 页

Rear Panel



Tips: In order to improve the user's experience, the layout of interface may be adjusted a little, The picture is only for reference.

Input Source					
Audio	Audio Input				
DP	DP Input				
HDMI	HDMI Input				
SDI IN	SDI Input				
DVI	DVI Input				
VGA1~VGA2	2 -Channel VGA Inputs				
CVBS1~CVBS2	2-Channel PAL/NTSC TV composite video Input				
Output Interface					
DVI LOOP	DVI LOOP Output				
SDI LOOP	SDILOOP Output				
Monitor -VGA OUT	VGALOOP Output				
Monitor -DVI OUT	DVILOOP Output				
LED Out 1、2、3、4	4-Channel LED outputs				
Controlling Interface					
ETHERNET	Network Control (Communication with PC, or Access Network)				
Type B, female USB	USB Control (Communication with PC, or Cascade IN)				
Type A, female USB	USB Cascade OUT				
Power					
AC 100-240V ~ 50/60HZ	AC Power Interface				

Tips: The two USB (typeA) on front panel and rear panel are both forbidden to connect with PC directly.

www.novastar-led.com 第 4 页

Specification Parameters

Input Index							
Port	Number	Resolution Specification					
CVBS	2	PAL/NTSC					
VGA	2	VESA Standard, support max. 1920 × 1200@60Hz input					
DVI	1	VESA Standard (support 1080i input), support HDCP					
SDI	1	480i、576i、720P、1080i/P					
HDMI	1	EIA/CEA-861 standard, in accordance with HDMI-1.3 standard, support HDCP					
DP	1	VESA Standard					

Output Index							
Port	Number	er Resolution Specification					
DVI LOOP	1	Consistent with DVI input					
VGA	1						
		1280×1024@60Hz 1440×900@60Hz					
		1680×1050@60Hz 1600×1200@60Hz					
\		1600×1200@60Hz - Reduced					
		1920×1080@60Hz 2560×816@60Hz					
DVI	1	2048×640@60Hz 1920×1200@60Hz					
		2304×1152@60Hz 2048×1152@60Hz					
		1024×1280@60Hz 1536×1536@60Hz					
		Self-defined output resolution (Bandwidth optimization)					
		Horizontal resolution maximum 3840 pixels					
		Vertical resolution maximum 1920 pixels					
SDI LOOP	1	480i、576i、720p、1080i/p					
		Consistent with SDI input					

Specification of complete machine			
Input Power	AC100 ~ 240VAC , 50/60Hz		
Overall Power Consumption	16W		

www.novastar-led.com 第 5 页

Operating Temperature	-20~60°C
Size	482.6×275×45 (mm)
Weight	2.55 Kg

Attachment —

The Conflict List of PIP Signal Source.

		Input Source of Main Channel							
		HDMI	DVI	VGA1	VGA2	CVBS1	CVBS2	SDI	DP
PIP Input	HDMI		×	√	√	√	V	√	√
Source	DVI	×		√	√	V	1	√	√
	VGA1	√	√		×	٧	√	√	√
	VGA2	√	√	×	7.0	V	√	√	√
	CVBS1	√	√	V	√		×	√	√
	CVBS2	√	√	1	√	×		√	√
	SDI	√	1	√	√	√	√		√
	DP	1	V	√	√	√	√	√	

www.novastar-led.com 第6页