

VX6s

All-in-One Video Controller



Document Version: V1.0.0

Document Number: NS160100264

Copyright © 2018 Xi'an NovaStar Tech Co., Ltd. All Rights Reserved.

No part of this document may be copied, reproduced, extracted or transmitted in any form or by any means without the prior written consent of Xi'an NovaStar Tech Co., Ltd.

Trademark



Statement

You are welcome to use the product of Xi'an NovaStar Tech Co., Ltd. (hereinafter referred to as NovaStar). This document is intended to help you understand and use the product. For accuracy and reliability, NovaStar may make improvements and/or changes to this document at any time and without notice. Any problem in use or any good suggestion, please contact us through ways provided in the document. We will do our utmost to solve the problems and adopt the suggestions after evaluation as soon as possible.

1 Overview

The VX6s is an all-in-one video controller that integrates sending card functions with video processing. Designed with powerful video processing capability, it supports 7 video inputs and 6 Gigabit Ethernet outputs.

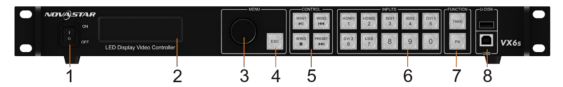
Based on the powerful FPGA processing platform, the VX6s supports multiple switching effects, such as quick seamless switching and fade, providing flexible screen control experience and outstanding video presentations.

Peatures 1

- Features 7 input connectors: 2 x 3G-SDI, 2 x HDMI1.3, 2 x DVI, 1 x USB.
- Supports 3 x layers and 1 x OSD.
- Supports quick and advanced screen configurations.
- Switches the PVW to PGM by pressing only the TAKE button in the switcher mode.
- Supports PGM preview in the switcher mode.
- Supports adjustment of input resolutions and backup of input source.
- Supports brightness adjustment of the screen loaded by the VX6s.
- Multiple VX6s units can be cascaded.
- Automatically scales the image to fit the whole screen.
- The maximum video output width is 4096 pixels.
- A total of 16 user presets can be created and saved as templates. The templates can be used directly and conveniently.
- Any HDMI or DVI input source can be used as the synchronization signal to achieve vertical synchronization of output.
- Features an intuitive OLED screen and clear button indicator lights in the front panel, simplifying system control and operation.

3 Appearance

Front Panel



No.	Button	Function		
1	ON/OFF	Switch of the device		
2	OLED screen	Displays the current status and settings menu of the device.		
3	Knob	 On the home screen, pressing the knob enters the operation menu screen. On the operation menu screen, rotating the knob selects a menu item, and pressing the knob confirms the selection or enters the submenu. 		
		When a menu item with parameters is selected, you can rotate the knob to adjust the parameters. Please note that after adjustment, you need to press the knob again to confirm the adjustment.		
4	ESC	A return key, used to exit the current menu or operation		
5	Layer and preset buttons Pressing a button enters the corresponding layer prop • When a button indicator is on, the layer is open. • When a button indicator is off, the layer is closed. • When a button indicator is flashing, the layer is being • When a layer is open, holding down the layer button the layer. • In the USB playback mode, you can play, pause, fast rewind or stop current playback. • Pressing the PRESET button enters the user preset			
6	Input source buttons	Indicates the status of the input source. • When a button indicator is always on, the input source is		

		accessed and in use.
		 When a button indicator is flashing, no input source is available, but relevant parameters are being set in advance.
		 When a button indicator is off, no input source is accessed or the input source is not in use.
7	Function buttons	TAKE: In the switcher mode, pressing the TAKE button can switch the PVW to PGM seamlessly with the switching effects set previously. FN: A custom menu button
8	USB	USB (Type-B): Connects to the upper computer.USB (Type-A): A reserved port

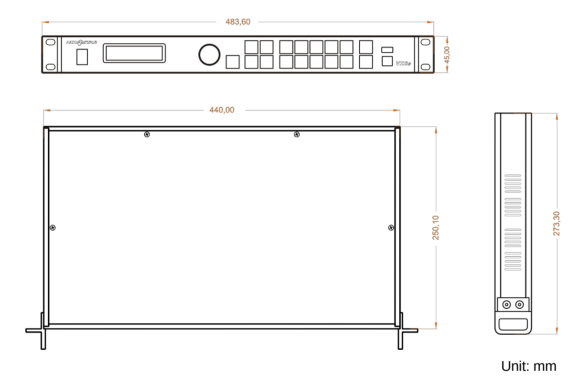
Rear Panel



Inputs						
Connector	Quantity	Description				
3G-SDI	2	Supports input resolutions up to 1920×1080@60Hz and downward compatibility.				
USB	2	 Connects to a USB flash drive to play video or picture files stored in the drive. Connects to a mouse. 				
AUDIO	2	Output audio connectors.				
DVI	2	Complies with the VESA standard. Supports input resolutions up to 1920×1200@60Hz and downward compatibility. Supports HDCP.				
Outputs						
Connector	Quantity	Description				
Ethernet port	6	Six Ethernet outputs				
DVI	1	A preview connector, which can be set to preview PGM In the USB playback mode, this connector can be connected to a monitor for human-machine interaction display.				
Control						

Connector Quantity		Description			
ETHERNET	1	Connects to the PC for communication, or to the network.			
USB (Type-B)	1	Connects to the PC for device control.Used as the input for cascading devices			
USB (Type-A)	1	Used as the output for cascading devices			
Overall Specifications					
Connector	Quantity	Description			
Power	1	AC 100 V-240 V 50/60 Hz			
Power consumpt	tion				
Operating tempe	rature	-20°C-60°C			
Dimensions		483.60 mm × 273.30 mm × 45.00 mm			
Weight					

4 Dimensions



5 Applications

