



STARVIEW NVP SERIES VIDEO WALL PROCESSOR

Copyright © 2023 Starview Technologies Private Limited. All rights reserved. Singapore Headquarters: 60 Kaki Bukit Place, #05-19 Eunos Techpark, Singapore 415979 Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338





VIDEO WALL IMAGE PROCESSING SOLUTION

The Starview NVP series Video Wall Processor is a high-performance video image processing workstation with pure hardware architecture and no operating system. It can be widely used in security monitoring, exhibitions, military command, education and scientific research, government announcements, commercial displays and other industries.

PERFORMANCE

The Starview NVP series of multi-screen splicing processors adopt the FPGA+ system architecture to provide users with solutions for cross-border integration of security splicing and commercial display for the 7x24 working environment. The modular design provides a high degree of flexibility and maintainability.

Based on the video processing technology of FPGA, create flexible applications of FPGA+ architecture. Based on intelligent control technology, computing codec technology and Android's flexible display interaction technology, a modular, embedded, intelligent and scalable display management platform is constructed, which can realize arbitrary windowing, roaming, superimposing, zooming, rotating, etc. A variety of display effects..

Features & Benefits:

- Upto 144 x DVI , HDMI , VGA inputs simultaneously
- Upto 144 video wall screen
- Input resolution upto 3840 x 2160@30Hz
- Output resolution upto 1920 x 1080@60Hz

BASIC FUNCTION (STANDARD CONFIGURATION)

- The main modules such as input board, output board, switch board, fan, and dust-proof net are all plug-in design, which brings great convenience for daily use and maintenance.

- The function expansion slot supports arbitrary mixed insertion of input and output boards.

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338

- Support output mapping, the construction of the project site is more flexible, the connection line between the equipment and the display unit does not need to be one-to-one correspondence, and can be quickly adjusted in the software.

- A single signal can be spliced and displayed on any M \times N display units, and M and N are both positive integers greater than or equal to .

- Supports arbitrary windowing and roaming of input signals, supports layer overlay, and supports up to any layout of two layers or four layers on a single screen.

- Intelligent scaling technology, image scaling adopts intelligent multi-phase filtering algorithm, automatically selects the optimal filter coefficient according to the characteristics of the image, the image is close to the magnitude scale effect, ensuring more details, no jagged edges and good sharpness

- Support seamless switching. The processor integrates high-definition signal processing mechanism to ensure no delay, no blue screen, no black screen and other intermediate transition states when the signal is switched.

- Support intelligent black border removal (arbitrary cropping of the input image), edge masking, area enlargement and other real-time processing functions of the screen.

- Supports automatic detection of input signals, real-time detection of whether each input port has signal access, input boards and client software have status indications.

- Support matrix switching, integrated matrix function inside the processor, support a single signal source to open multiple windows and display at the same time.

- Supports the pre-operation mode. After turning on this function, the operations of all windows will not take effect immediately. You need to click Confirm to make all operations take effect at once.

- Support output resolution setting, support 1920x1080@60Hz, 1920x1080@30Hz, 1366x768@60Hz, 1280x720@60Hz, 1024x768@60Hz and other conventional resolution output.

- Each group of display walls can pre-store 32 pre-plan modes, which can be called by one key.

HIGH-END FUNCTION (OPTIONAL)

- Support multi-channel ultra-high resolution base map.

- Supports character superposition of input signals, and parameters such as font type, size, background color, foreground color, display position, etc. can be changed through the control software.

- Built-in audio matrix function, single board supports up to 8 channels of audio input or output.

- Supports a single computer to push multiple web pages, videos, pictures and other media resources on the wall for display, and all media resources can be displayed on a single screen or spliced to achieve point-to-point uncompressed display.

- Support audio and video mixed input and audio separation function, support audio output with the channel.

- IP stream real-time decoding, support H.265, support ONVIF, RTSP and other network streaming media protocols, compatible with mainstream brands of network cameras (IPC), NVR, video streaming servers, etc.; a single network port supports up to 64 channels of D1, 32 Channel 720p, 16 channels 1080, 4 channels 4K decoding.

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338



- Support mobile phone, tablet computer, laptop screen mirroring push function.

- Support the real-time network preview function of the input signal to avoid misoperation of the switching signal in important occasions.

- Support the real-time hardware preview function of the input signal, and the hardware preview interface supports up to 3840x2160@60Hz resolution output.

- Support the visual echo function of the entire large-screen signal, and control the display status of the large-screen in real time.

- Support redundant power supply, one normal power supply and one backup power supply. When the normal power supply fails, it will automatically switch to the backup power supply.

- Support BS control/support cross-platform control, no need to install any client software, support web login control; support windows, IOS, MAC OS, Android, Linux and other operating systems, cross-platform control and visual management.

CHASSIS PARAMETERS

Flexibility:

- Our video wall controller provides great flexibility with 5 different chassis sizes.









Chassis	١U	2U	4U	7U	15U
Input Slots	2	2	4	18	36
Output Slots	2	4	8	9	18

CHASSIS PARAMETERS

Туре	INPUT Type	Description	
Input	HDMI	4 channels/card, HDMI1.3 digital interface, support HDCP, max support resolution 1920x1080@60Hz	
	DVI-D	4 channels/card, 24 + 5 pin DVI-I female x4 (only DVI-D signal is accepted), support HDCP, max support resolution 1920x1080@60Hz	
	VGA	4 channels/card, support HDCP, max support resolution 1920x1080@60Hz	
	YPbPr	4 channels/card, DB-15M analog interface, max support resolution 1920x1080@60Hz; standard DB-15M to YPbPr three-color video cable	

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338

Copyright © 2023 Starview Technologies Private Limited. All rights reserved. Singapore Headquarters: 60 Kaki Bukit Place, #05-19 Eunos Techpark, Singapore 415979

STARVIEW NVP SERIES VIDEO WALL PROCESSOR



	HDMI 90 Degree rotated	2 channel/ card, HDMI1.3 digital interface, support HDCP, maximum support resolution 1920x1080@60Hz; support 90 degree, 180 degree, 270 degree real-time rotation function
Input	CVBS	8/16 channels per card , support PAL/NTSC system, and carry out image resolution conversion and optimization of the input signal; support 4-segment and single-channel window display mode (need to be converted to 8-channel BNC connector through an adapter cable)
	SDI	1 channels/card, SD/HD/3G-SDI signal input (BNC female), max support resolution 1920x1080@60Hz
	4K	4 channel/card, HDMI1.4, the max supported resolution is 3840x2160@30Hz
	IP streaming	1 interface per card, 1 card supports 4 channels 4K/16 channels 1080p/32 channels 720p/64 channels D1 video decoding, supports H.264 and H.265 video compression formats; each IP Plus board supports 4 IP Channel, each IP channel supports 1/4/9/16 screen split.
	HDBaseT	Channels/card, support 4-channel twisted pair signal input, the max input resolution is 1920x1080@60Hz, and can transmit up to 70 through cat6 twisted pair
	KVM	1 card 4 channels, supports 2 channels of KVM agent input (each channel has an optical port and a network port), the max input resolution is 1920x1080@60Hz;

FUNTIONAL CARD SPECIFICATION

Туре	Description
WEB control card	The processor integrates a WEB server board; supports cross-platform control of various operating systems such as Windows, iOS, MAC OS, Android, Linux, and Kirin, and supports mobile phone and tablet control
Basemap subtitle card	Supports ultra-high resolution static base map display. When the base map is turned on, the bottom image window is occupied by default. Supports ultra-high-definition point-to-point vector subtitle display, scroll speed can be set arbitrarily, and parameters such as display content, font, color, etc. can be edited. Subtitles occupy the top image window by default
Redundant Power supply	Support one normal use power supply (100 ~ 240V AC, 50-60Hz) and one backup power supply (100 ~ 240V AC, 50-60Hz). When the normal power supply fails, it will automatically switch to the backup power supply
Preview card	Support the real-time network preview function of the input signal, support the visual echo function of the entire large-screen signal, a single card supports up to 8 channels of highdefinition signal echo preview at the same time, the customer can choose to configure multiple return graphics cards or choose arbitrarily through the software 8 Input to enable preview. Support various operating systems such as Windows, iOS, Android, Linux, Kylin, etc. Crossplatform control and visual management.
Buttons and LCD panel(custom made)	2.4-inch full-color LCD screen with crystal button panel, can support real-time display of device information, fast switching of input signals, plan retrieval and storage, etc.

OUTPUT CARD SPECIFICATION

Туре	OUTPUT Type	Description
Output	HDMI-2	1 card 4 channels 2-window output, support HDMI1.3 and HDCP, max support resolution 1920x1080@60Hz. Audio optional
Output	HDMI-4	1 card 42 channels 4-window output, support HDMI1.3 and HDCP, max support resolution 1920x1080@60Hz. Audio optional

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338

Copyright © 2023 Starview Technologies Private Limited. All rights reserved. Singapore Headquarters: 60 Kaki Bukit Place, #05-19 Eunos Techpark, Singapore 415979

STARVIEW NVP SERIES VIDEO WALL PROCESSOR



	DVI-D2	1 card 4 channels 2-window output, max support resolution 1920x1080@60Hz
Output	DVI-D4	1 card 2 channels 4-window output, max support resolution 1920x1080@60Hz
	VGA	1 card 4 channels two-window output, support 4 channels VGA output (DB-15M analog interface), maximum support resolution 1920x1080@60Hz
	Fiber	l card 4-channel 2-window output (2-channel 4-window optional , after configuration, the right two channels are backup interfaces, which completely duplicate the signals of the left two channels), support 4-channel optical signal output, the maximum output resolution is 1920x1080@60Hz , The maximum transmission distance is 10Km
	HDBaseT	l card 4-channel 2-window output (2-channel 4-window optional , after configuration, the right two channels are backup interfaces, which completely duplicate the signals of the left two channels), support 4-channel twisted pair signal output, the max output resolution is 1920x1080 @60Hz, can transmit up to 70 meters through Category 6 twisted pair
	CVBS	l card 4-channel 2-window output (2-channel 4-window optional, after configuration, the right two channels are backup interfaces, which completely copy the signals of the left two channels), support 4-channel CVBS output 3.5mm AV output interface, standard AV to BNC connection Line, the max support resolution is 720*576@60Hz; the two channels on the right support optional 3.5mm independent audio
	SDI	l card 4-channel two-window output (two-channel four-window optional , after configuration, the right two channels are backup interfaces, which completely duplicate the signals of the left two channels), support 4-channel SDI signal output (BNC female), the max supported resolution 1920x1080@60Hz

COMMUNICATION INTERFACE DESCRIPTION

Master Card	IP RS232 IN RS485 IN R5485232 OUT		
IP	IP network interface, remote management via LAN network, connecting switch / router, or directly connecting computer		
RS232 IN	RS232 interface, connecting computer serial port		
RS485 IN	Optional, RS485 input control reserved		
RS232 OUT	Optional, RS232 loop out, control panel, RS485 loop out interface (reserved)		

Default IP of splicing processor: 192.168.1.128,ports: 5000, 5100, 5200, 5300; The default serial port of splicing processor (RS232), special rate: 115200bps;

RJ45 wire sequence of RS232 out:

2	ТХ
3	RX
5	GND

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338



INPUT AND OUTPUT

Powerful Video and Image Processing:

Each card can transmit and display input signals at full frame rate (no dropped frames) regardless of output windows size with maximum performance, each data or video source can be simultaneously placed into four separately positioned and scaled windows, display multiple image signals continuously on the screen at the same time. Videos and images can be arrange, move, and resize as you like displayed, within or across screens, in correct ratio or stretched to fit, in whole or zoomed to emphasize details, drag and drop, create layout display follow script. These features include:



Open windows



Roaming/Moving



PIP/POP



Zoom in/out

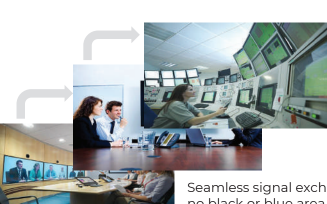


Stretching

Pre-arranged planning, round tour:



16 sources Pre-arranged planning, Round play



Seamless signal exchange, no delay, no black or blue area

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338





Scene switch

Copyright © 2023 Starview Technologies Private Limited. All rights reserved. Singapore Headquarters: 60 Kaki Bukit Place, #05-19 Eunos Techpark, Singapore 415979



Signal seamless exchange:



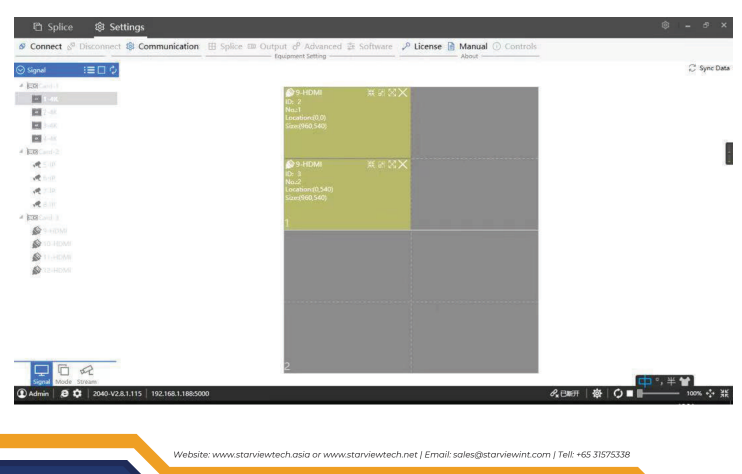
2 windows full screen seamless exchange



SOFTWARE CONTROL

PC software control:

The Starview NVP Video Wall Processor has its own control software which increases its reliability, consistency and efficiency. Our video wall controller's operating system has user friendly graphical user interface for best user experience. It is a complete, integrated and intuitive software package for the control and management of video wall controller.





APPLICATION



Corporate offices

STARVIEW TECHNOLOGIES PTE LTD Singapore Headquarters 60 Kaki Bukit Place #05-19 Eunos Techpark Singapore 415979

Tel: +65 3157 5338 Fax: +65 3112 8181

Worldwide offices

Vietnam Hanoi Office R9, 33th Floor, C2 Building, D'Capitale, 119 Tran Duy Hung Street, Trung Hoa – Cau Giay, Hanoi Ho Chi Minh Office #C9-16, Block A, Sky Center Building, #10 Pho Quang Street, Tan Binh District, Ho Chi Minh City Danag Office Add: Suite 607, Floor 6th Altara Suites by Ri-yaz 120 Vo Nguyen Giap, Phuoc My, Son Tra, Danang

Tel: (024) 66661268 Hotline: 19008695 Sale Contact: 0866.207.855 Australia NGITECH PTY LTD Level 40 140 Williams Street Melbourne VIC 3000

Tel: +61 455 225 908

France - Benelux - Africa

Tel: +33 782 702 214 Southern, Eastern Europe

Representatives

Tel: +55 11 9-8244-7630

Germany Tel: +49 172 946 69 39

Brazil

& Middle East Operations Tel: +420 602 66 75 66









For the most current specification information, please visit: http://starviewtech.asia or http://www.starviewtech.net Copyright 2023 STARVIEW TECHNOLOGIES PTE LTD. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. STARVIEW TECHNOLOGIES PTE LTD management system is registered to ISO 9001 and ISO 45001. Performance specifications are typical. Due to constant research, specifications are subject to change without notice.