

S902 Datasheet

4x2 UHD Quad View Processor with Seamless switcher

Ax HDMI 2.0 input and dual UHD output ports

Maximum input: 4096*2160 @60Hz, 4:4:4 chroma sampling

With the same or different display Windows in each output

Multiple display windows with flexible image size, cropping, location and overlap

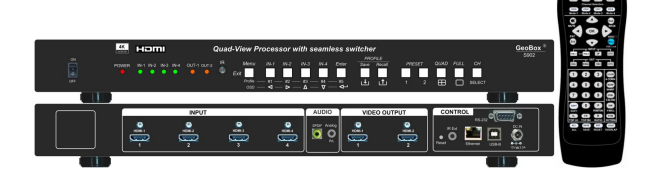
Seamless switching in single or multi-view display modes

Image Fade in, Fade out, Dissolve, Wipe and alpha bending

True 10-bit processing and up/down scaling

Full screen full color background image

Support UDP control



E-mail: sales@vnstw.com

Tel: +886-2-2792-2819 Mobile: +886-935-678-033

Skype: vns-inc, Version: 2.01 Website: www.vnstw.com

Introduction

The S902 is a 4x2 UHD Quad-View processor that allows users to display up to four 4k/60 sources simultaneously on one or two UHD displays. This device offers a highly flexible and cost-effective solution for routing up to four 4k/60 sources to two separate displays simultaneously. Users can choose from 12 default multi-view layout presets and 20 custom Profile Presets to customize their display mode.

Featuring 4 HDMI 2.0 inputs and 2 HDMI 2.0 outputs, the S902 supports CEA video standard timings up to 4096*2160 @60Hz with 4:4:4 chroma sampling. Each output port can accommodate up to 4 windows, with each window capable of selecting an input source from any input port. Users have the option to assign the same input source to multiple windows and can adjust input selection, image positioning, resizing, cropping, and color settings for each window.

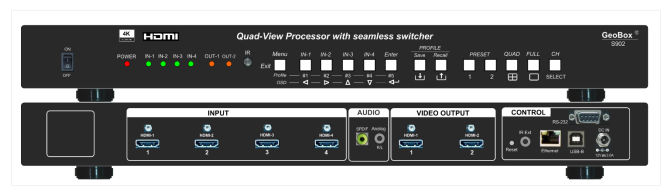
Users can prioritize display windows when they overlap and select one or multiple windows with the same configuration for any output port. The device offers alpha blending and 16 transition modes, including high speed seamless switching, Fade-in, Fade-out, Dissolve, and Wipe, with selectable duration for transitions. It integrates HDMI embedded audio, RCA SPDIF digital audio, and analog 3.5mm R/L audio jack R/L, allowing users to assign audio from input ports to each audio output port as needed. User can capture full color 4k image as background or add logo with any size at any position.

Control options for the unit include IR controller, front panel push button, USB, SCT PC Tool, WebUI, and Ethernet (including UDP), providing versatile control methods for various applications. Users can recall up to 20 custom Profile Presets through different control systems. Designed for continuous operation in a 24/7 environment, the S902 offers easy configuration, low entry barriers, cost-effectiveness, reliability, and flexibility for a wide range of applications.

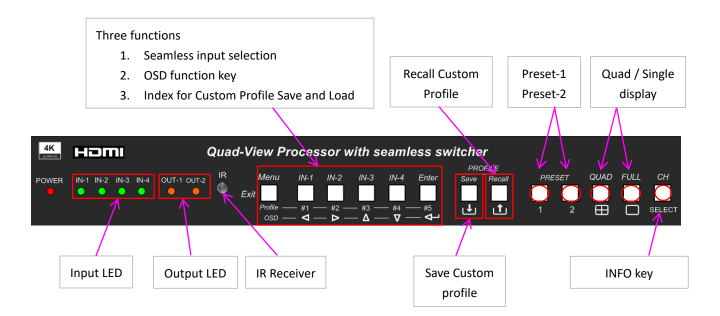
Application

- Front end processor for large display, such as LED, edge blending system and video wall.
- Digital signage
- Security & surveillance systems
- Education
- Conference room
- Presentation halls
- Video content post production
- Video editing studio

Outlook

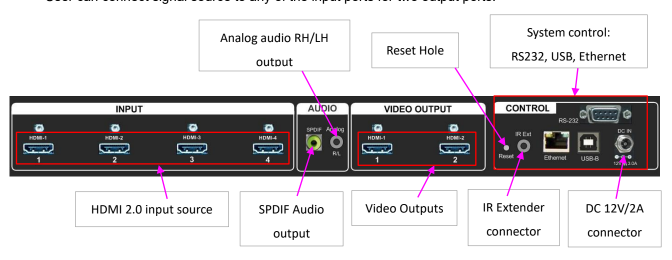


Front panel



Back panel

User can connect signal source to any of the input ports for two output ports.



Specifications

- ♦ Input ports: 4x HDMI 2.0. Max. input resolution: 4096*2160 @60Hz.
- ♦ Supports interleaved and progressive RGB/YUV input signals with 4:2:0/4:2:2/4:4:4, 8/10-bit color.
- Supports VESA/CEA standard video timings with high end scaling up and down up to 600 MHz.
- ♦ Two simultaneous HDMI 2.0 output displays with the same output resolution, shared the same signal sources and display Windows. Two outputs can display the same or different input signals.
- ♦ Each Window can select one input signal from any input port. The same signal source can be assigned to multiple windows.
- Each output display shows up to 4 Windows with flexible window location, resizing, scaling, positioning, cropping, overlap priority and color correction. PIP/POP and Overlapping are included.
- ♦ User can set Overlap priority in each output port separately.
- ♦ If two output ports select the same display Windows, it will show the same Window setup. If select different Windows, user can adjust Window setup independently.
- Support alpha blending, 16 Transition effects including Seamless, Fade-in, Fade-out, Dissolve and Wipe. Only Fade-in/Out is functional in multiple Windows mode switching.
- Quick seamless switching in source selection and display mode switching.
- ♦ Output format: selectable among RGB444, YUV444, YUV422 and Deep color (8-bit or 10-bit).
- ♦ HDCP: V2.2/V1.4 compliant.
- ♦ Support xvYCC 8/10/12-bit wide color gamut input signal processing.
- → 1-2 frame latency based on different application: 16.7ms-33.3ms (V=60Hz)
- Preset 14 output timings and 12 EDID from XGA to 3840*2400 @60 for each input port.
- ♦ Support 24/25/30/50/60/59.94Hz input/output refresh rate.
- ♦ Selectable OSD transparency and turn-off time.
- ♦ Image freeze, flip and upside down.
- ♦ Box ID # from 0-99 for multiple boxed individual control.
- ♦ Standby mode when no input signal is detected.
- ♦ 12 system presets and 20 custom Profile presets. The preset includes transition effect.
- ♦ Selectable high end video processing: 3:2/2:2 cadence, diagonal correction and noise reduction.
- ♦ High quality scaling engine for image scaling up and down in the range from XGA to 4k/2k.
- ♦ 3D motion adaptive de-interlace for interlaced input.
- Programmable background with customized picture and logo.
- ♦ Control: Front panel keypad, IR remote controller, RS232, Ethernet (including UDP & WebUI), USB and SCT PC Tool.
- ♦ ESD Protection: ±15kV (Air-gap discharge), ±8kV (Contact discharge)
- ♦ DC power supply: DC adapter: 12V 2A (100V-240V), max. Power consumption: 22.5W, standby: 1.9W
- ♦ Working environment: 40 °C, 10-90% RH
- ♦ Dimensions (Body only): 440mm*160mm*41mm (without protruding parts).
- ♦ Weight: 2.4kg (body only)
- ♦ CE/FCC/RoHS Certified
- ♦ 2 Year Warranty, extension package is available up to 5 years.

System Connection

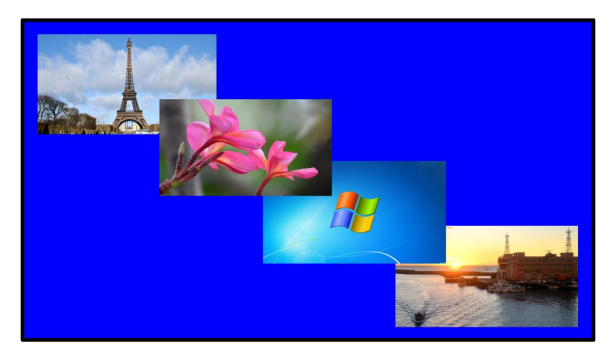
There are 4 display windows in S902. Each window can select signal from any input port. Each output can display up to 4 windows. Each window can be located at any position with flexible resizing, cropping, aspect ratio, color correction and overlap priority setting. The Window displayed in two outputs needs to be the same Window setup.



Output ports configuration

- OSD can only be showed in Output-1
- Each output can select and display 1-4 Windows.
- The Window in two outputs will have the same position, size, aspect ratio and cropping but the overlap priority can be different.
- If each output shows different Windows, user can flexibly manipulate the Windows without affecting another Output port.

Window Overlapping and priority setting

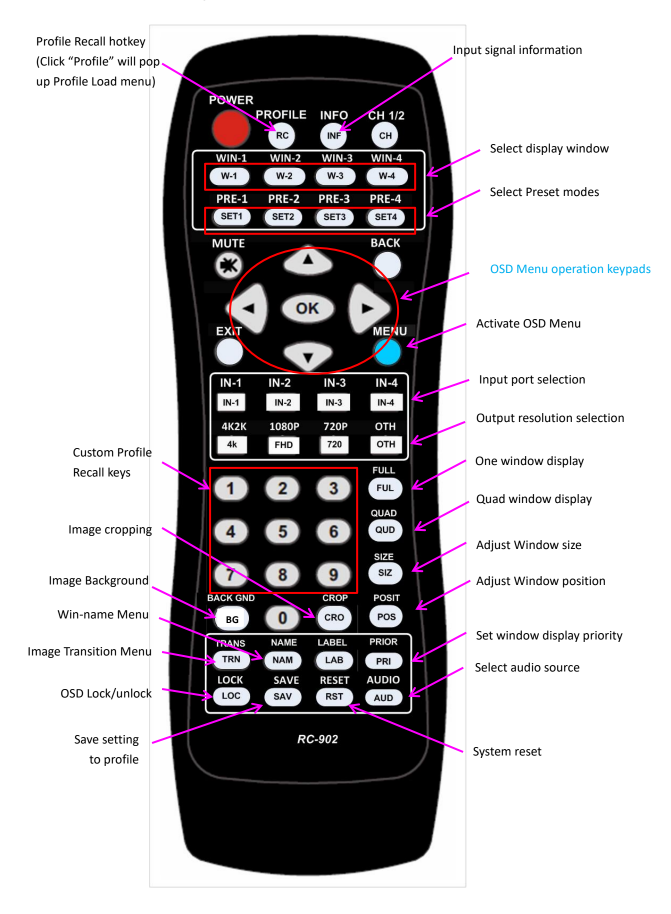


- 4 display Windows can be location at any location with overlapping. User can select the layer overlap priority in each output separately.
- Default aspect ratio is 16:9 in each window. User can select free aspect ratio or 16:9 through: Window Setup→ Scaling→ Ratio→ Full (or Aspect) in OSD menu. SCT is available for quick selection under Display→Window Setup Menu.

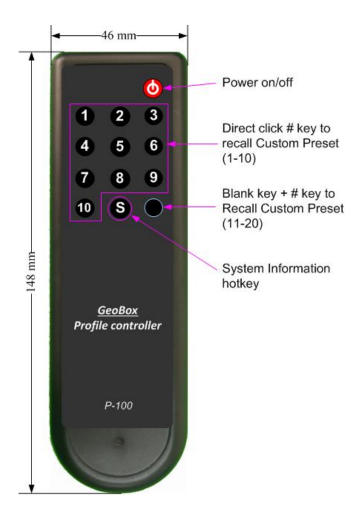
Image alpha blending



RC-902 Controller for system Setup



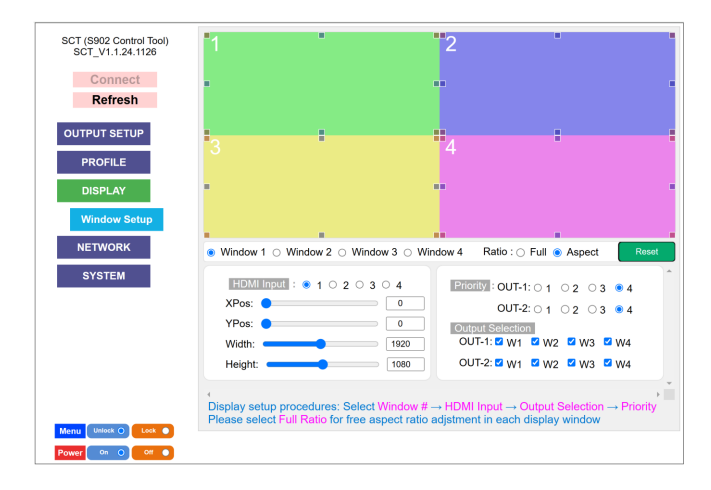
P-100 Controller for User Preset modes recall (Optional)



- Directly click number keys 1-10 will recall Custom Profile 1-10.
- If click Blank key first, then click other number key, it can recall Custom
 Profile 11-20.
- Click "S" key will pop-up Input/Output information.

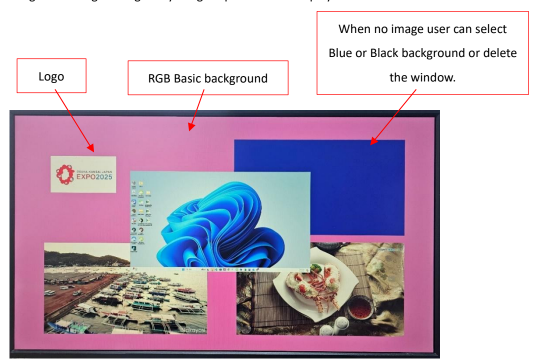
SCT PC Tool and WebUI

S902 Control Tool (SCT) and WebUI are available for the control of S902. They provide simple and quick control of S902. User can change the window quick and seamlessly.



Background

- Background source can be still image or video with resolution up to 4096*2160.
- The final image for background will be still image with RGB656 (65,536 color).
- Maximum Background Color: Besides Display Windows, there are maximum 3 backgrounds in the screen.
 - ✓ Basic Background: created by Background RGB menu.
 - ✓ No image Window: Blue or Black
 - ✓ Background Image or Logo: any image captured from Display Window.



- Application example:



Disclaimer/Copyright Statement

Copyright 2024, VNS Inc. All Right Reserved

This information contained in this document is protected by copyright. All rights are reserved by VNS Inc. VNS Inc. reserves the right to modify this document without any obligation to notify any person or entity of such revision. Copying, duplicating, selling, or otherwise distributing any part of this document without signing a non-disclosure agreement with an authorized representative of VNS Inc. is prohibited. VNS Inc. makes no warranty for the use of its products and bears no responsibility for any error of omission that may appear in this document. Product names mentioned herein are used for identification purposes only and may be trademarks of their respective companies.