

### **Specifications**

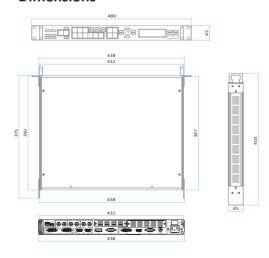
Specificat		
Features	Output Channels	2
	PIP	1 in standard mode, configurable position and size
	DSK / Chroma Key	On/Via PIP in standard mode
	Display Control	Scale, Crop, Position, Mask
	Visual Effects	Brightness, Contrast, Chroma, Hue, Color Temperature, Color Correction, Gamma, Sharpness (H & V), Noise Reduction, Color Inversion, Flip (H & V), Rotate 90deg
	EDID	Configurable
	Transitions	Fade, Cut
	Logo Capture	Yes
	Test Patterns	H Ramp, V Ramp, 100% Color Bar, 75% Color Bar, 16x16 Grid, Burst, 50% Gray, Grey Step 1, Gray Step 2, White, Black, SMPTE Color Bar, Logo
	Sender Card Support	1 Slot
	Sender Card Control	Full support for ColorLight, Linsn, Mooncell. Limited support for Nova
Performance	Input Resolution	SDI: 720p@50/60   1080i@59.94/60   1080p@23.98/24/25/29.97/30/59/59.94/60   1080psf@23.98/24/25/29.9730 VGA: 800x600@60   1024x768@60   1280x1024@60   1440x900@60   1600x1200@60 DVI & HDMI: SMPTE: 625@25/50 PAL   525@29.97/59.94 NTSC   720p@50/59.94/60   1080p@50/59.94/60   1080i@50/59.94/60 VESA: 800x600@60   1024x768@60   1280x768@60   1280x1024@60   1600x1200@60   1920x1080@60 DP: 1920x1200   2560x1600
	Output Resolution	Select from standard set or select user configurable  SMPTE: 25/25/50 PAL   525/9.97/59.94 NTSC   1080p@50/59.94/60   1080@i50/59.94/60   720p@50/59.94/60  1280x720@23.98/24/25/29.97/30   1920x1080@23.98/24/25/29.97/30  VESA: 800x600@60   1024x768@60/75/85   1280x720@60/60   1280x800@60   1280x1024@60 1360x768@60   1366x768@60    1400x1050@60   1440x900@60   1600x1200@60   1680x1050@60   1920x1080@60   1920x1200@60   2048x1152@60   2560x816@60  *not all resolutions supported on VGA
	Genlock	480i   576i   720p@50/59.94   1080i@50/59.94   1080p@50/59.94/60   1080psf23.98/24
	Refresh Rates	23.98   29.87   30   59.97   60   75
	Standards Supported	SDI: SMPTE 425M (Level A & B)   SMPTE 424M   SMPTE 292M   SMPTE 259M-C   DVB-ASI VGA: VGA-UXGA HDMI: 1.3 DP: 1.1
	Grayscale Processing	12bit
Connectors	Video Input	3 x BNC (CVBS/SDI/Genlock each with Loop) 1 x DE-15 (VGA) 1 x HDMI (with Loop) 1 x DVI (with Loop) 1 x DisplayPort
	Program Output	DVI
	Preview Output	HDMI / VGA
	Power	IEC
	Update	USB B
	LAN	RI45
Power	Input Voltage	AC 85-264V 50/60Hz
	Max Power	45W
Operation	Temperature	0-45°C
	Humidity	10-85% RH
Physical	Weight	3.7kg (net) 6.9kg (packaged)
	Dimensions	480 x 403 x 45mm (device) 535 x 455 x 130mm (packaged)

### **Order Codes**

090-0628-01-1

Product Code	Item		
100-0628-03-0	VSP628PRO		
100-0628-04-0	VSP628PRO with Web Interface		
190-0628-01-0	Dual CVBS Input Module		
190-0628-02-0	Dual USB Input Module		
190-0628-03-0	Dual VGA Input Module		
190-0628-04-0	Dual HDMI Input Module		
190-0628-05-0	Dual DVI Input Module		
190-0628-06-0	Dual SDI Input Module		
190-0628-07-0	4K Display Port & HDMI Input Module		
190-0628-21-0	SDI / Fiber / HDBaseT Output Module		
190-0628-22-0	CVBS/Composite Output Module		
190-0628-23-0	SDI Dual Output Module		

### **Dimensions**



WEB: www.rgblink.com EMAIL: sales@rgblink.com PHONE: +86 592 5771197

Proudly designed and manufactured in **Xiamen** Hi Technology Zone, China



# VSP628PR0

## Presentation Switcher & Seamless Scaler



The standard in presentation switching, VSP628pro is so much more than seamless switcher.

With multiple output modes, this video processor is a very flexible solution across a range of applications whether for scaling, presentation switching, 4K distribution or broadcast.

Truly an All-in-One solution, VSP628pro accepts a wide range of input signals in a huge array of formats. Inputs can be converted, scaled, transcoded to standard DVI/HDMI outputs or output to optional ports including SDI, HDBaseT and FiberPort.

#### Intuitive and Easy to Use.

VSP628pro maintains, yet builds on a familiar look and interface. The bright OLED display is easy to read in all light conditions, large illuminated buttons allow easy switching, and for fast setting numbered buttons can be used to digitally enter resolutions and values with high accuracy, avoiding long spins on the adjustment knob.

### **Advanced Performance.**

Not only does VSP628pro have a multiple operation modes, this presentation switcher and scaler packs in a host of professional features including broadcasting Genlock and EDID management. On board processing is 12bit allow fine control for Noise Reduction, Brightness, Contrast, and Saturation. VSP628pro supports modern high resolution standards up to 2560x1600 @ 60Hz. In addition to a wide range of standard output resolutions, VSP628pro supports user customised output resolutions for the ultimate in control.



# **Optional Modules**









**Dual USB Input** 

**Dual CVBS Input** 

Dual SDI Input/Loop







**Dual DVI Input** 

**Dual HDMI Input** 

**Dual VGA Input** 







4K Input Module

**Dual SDI Output Module** 

**HDBaseT Output Module** 

Multi Mode Operation Genlock built in

High Performance 12bit Processing Expandable including 4K Support

Remote control Apps

### Visual Effects

Apply a range of visual effects and enhancements.

### **Picture In Picture**

In Standard Mode, PIP can be applied in any size or position.



PIP

Scale

### **DSK/Chroma Key**

On PIP, DSK or a Chroma Key can be applied, great for logos and text overlays.

Scale output(s) to any size

within the selected

resolution range.



Chroma

Contrast

Invert

**Crop & Position** 

image part for output.

Select X and Y offsets along with

width and height to select any



Brightness





Color Temperature



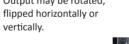
Sharpen

#### **Noise Reduction**

Where signals are of low quality and displaying noise / scatter apply the VSP628pro Noise Reduction feature to reduce the impact of the noise on the output signal and improve visual performance.













### **Format**

VSP628pro accepts most common input formats, and outputs in an even greater array of recognised industry standards up to 2560x1600 @ 60Hz. Additionally VSP628pro allows users to specify any custom output resolution with in this range.



### Mask

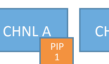
Set output masks for top, bottom, left and right or select from a preset.

### **Configure EDID**

Each compatible input can be individually configured for EDID.



### **Operation Modes Standard Mode**





Both the DVI and HDMI output identical signals and resolutions – the HDMI performing as monitor. PIP in can be set in any size or position. X and Y offsets can have negative positions.

#### **Switcher Mode**





The DVI performs as Program output while the HDMI operates as Preview output. Resolution settings are identical for both the DVI and HDMI

Input selection can be made on Preview. Use the dedicated TAKE button to seamlessly switch between Preview and Program.

### **Dual 2K Mode**





The DVI and HDMI perform independently, with each output able to have resolution individually set. Dual 2K mode is ideal for distributing 4K inputs and for outputting to LED displays of differing pitch.

#### Min Delay Mode





Output resolution is set and locked to the input resolution, with the processor otherwise operating as per Standard Mode. Min Delay operations as the setting suggests, minimises signal delay and is especially useful where SDI output module option is fitted.

### **Apps and Remote Control**

### Windows

Continuing in the RGBlink tradition, VSP628pro includes Windows® software allowing communication by USB or a LAN connection. Along with all settings and operations, updates can be installed via USB connection.



### OSX

With many video professionals making use of Apple® Mac laptops, RGBlink uniquely provides a native OSX app allowing full control of settings, operations and updates.



### iPhone & iPad

A native universal app for iPad and iPhone is available, providing remote control of settings and making a ideal operations remote where a WiFi connected LAN is available.



### Android

RGBlink offers a native Android app for VSP628pro. With a wide range of Android devices available, the app is an excellent remote for settings and operations remote of Wi-Fi connected LAN processors

