

Compact Seamless Scale VSP 1685



Overview

VSP 168S is a 4 inputs seamless switcher and scaler. VSP 168S supports all common video and graphic inputs including CVBS, VGA, DVI, SDI (Option). VSP 168S meets highend presentation requirement as its qualified image quality and advanced video processing ability, take multiple cascade mapping for example.

VSP 168S comes with a compact 1/2U frame and a LED sending card install room, so it is the most compact LED video processor which user can find only in the LED display application market. There are two kinds of rack mount structures available as option. One is 1 unit for two VSP 168S to be installed, and another is 2 unit size for up to 4 pieces VSP 168S.

VSP 168S supports following main functions: max output resolution up to 2048 x 1152 or 2560 x 816, quick user config scale operation, seamless switching for the inputs, auto input detect, multiple cascade mapping.



Fade in Fade out transition

CONNECTIONS AND CONTROLS

Signal Input: CVBS x 1, VGA (Compatible with YPbPr) x 1 , DVI (Compatible with HDMI 1.3) x 1 , SDI (Compatible with SD/HD/3G

, optional module) x 1

Signal Output: 2 x DVI, 1 x VGA (by DVI)

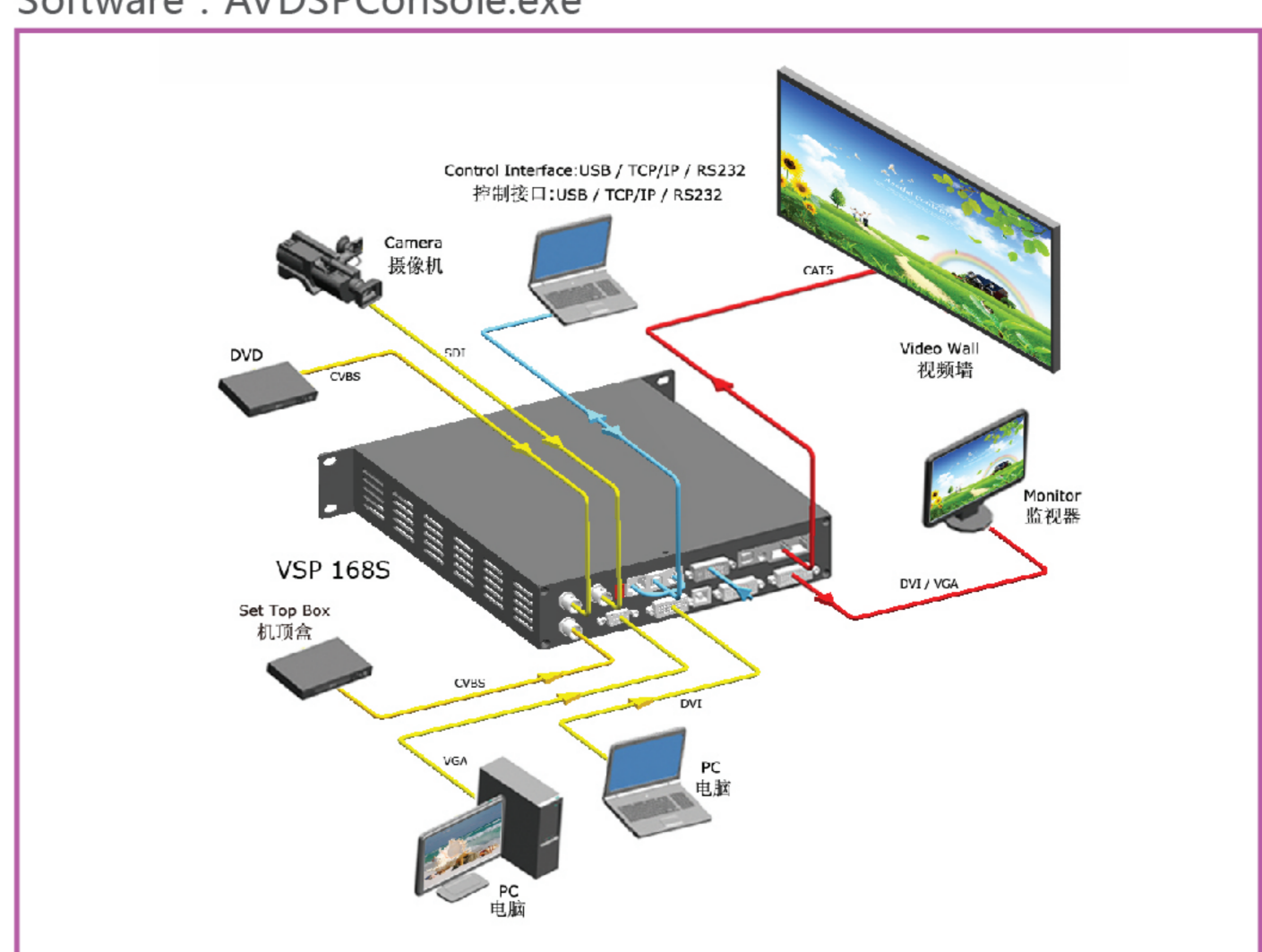
Power: DC Power Jack Power lamp: LED

Control Interface: RS 232 and USB

Operation mode: Auto input detect and adjustable

Output Resolution: 2048 x 1152,2560 x 816 and user define

Software: AVDSPConsole.exe



Specification

Power consumption: 25 Watt

Input Voltage: AC 110VAC~ 220VAC

Weight (Net): 1.3KG Weight (Package):3KG

Size: 220 mm(L) \times 250 mm(W) \times 40 mm(H) Standard Rack Mount: 1U (2 pieces), 2U (4 pieces)

Recommended Accessories



RMS 5533S Rack Mount Monitor



DXP D0108 DVI 1 in 8 out Distributor

More detail, please visit www.rgblink.com











Mob: 18659273468