

## VDWALL LVP909F LED Video Processor

1. Seamless switching, fade in fade out switching between any inputs. Multiple mixed analog and digital inputs including 2\*Video、1\*VGA、1\*HDMI、1\*DVI、1\*SDI/HD-SDI/3G-SDI;
2. "TAKE" fast switching.
3. Four sets of preset PIP display mode: seamless or fade in fade out between modes switching.
4. windows in any size and overlay display. Display 4 input signals picture at the same time. Each picture size, position and overlay order are adjustable.
5. Preview monitor+sync monitor
6. With Wi-Fi wireless control+ Wi-Fi video feedback monitor: Wi-Fi video feedback function is realized through installing APP software in handheld device to monitor input signals. Meanwhile, wireless Wi-Fi controls the device to switch signals and call modes.

### ◆ Specifications

Input signals		
type/nums	2xVideo 1xVGA (RGBHV) 1xHDMI (VESA/CEA-861) 1xDVI (VESA/CEA-861) 1xSDI (SDI/HD-SDI/3G-SDI)	
Video system	PAL/NTSC	
composite video scope/ Impedance	1V (p_p) / 75Ω	
VGA format	PC (VESA standard)	≤1920×1200_60Hz
VGA scope/ Impedance	R、G、B = 0.7 V (p_p) / 75Ω	
DVI format	PC (VESA standard)	≤1920×1200_60Hz
	HDMI-1.3 (CEA-861)	≤1920×1080p_60Hz
SDI format	SMPTE 259M-C	480i_60Hz
	SMPTE 292M	576i_50Hz
	SMPTE 274M/296M	720p、1080i、1080p
	SMPTE 424M/425M	
Input ports	Video: P4 of VGA port VGA: 15pin D_Sub( female) HDMI: A type of HDMI port DVI: 24+1 DVI_D SDI: BNC/ 75Ω	
Output signals		
type/nums	1xVGA 4xDVI	

Preview output	1xVGA (DVI OUT4)
DVI resolution	1024x768_60Hz 1280x1024_60Hz 1920x1080p_60Hz 1920x1200_60Hz
Output port	DVI: 24+1 DVI_I
<b>others</b>	
Control ports	Front panel /RS232/USB/LAN/WIFI
Input voltage	100-240VAC 50/60Hz
power	≤80W
temperature	0-45℃
humidity	15-85%
size	483 (L) x274(W) x66.6 (H)mm
Weight	G.W.: 5.5 Kg, N.W.: 4.2Kg





You can Order the [LVP909 LED Video Processor](#) here