VDWALL

A6000 | 4K_60Hz multi-window mosaic processor

Real 4K2K 60Hz refresh rate processing, 4 Layers with 6 images, 8 mosaic, 8K2K output





A6000 Series

4K_60Hz multi-window mosaic processor

Key features

Inputs

- 12 input ports, support mixed SD(Standard Definition), HD(High Definition), UHD(Ultra High-Definition) input
- 6 UHD Inputs@ 4K2K_60Hz, maximum resolution up to 4096×2160@60Hz, including HDMI2.0 × 4 DP1.2 × 2
- Seamless switching between different inputs, no black, splash, jitters

Multi-window Processing

- 4k -4 windows 6 images display, random zoom in/out and overlay display
- 4K seamless switching and Fade-in / Fade-out switching
- Any in any out(AIAO) 4K image crop
- Accurate image quality adjustment
- Image frame function, clearly identify different layer
- 16 preset display modes, seamless mode switching without black screen or blurred screen

Outputs

- Maximum 8 DVI outputs, synchronized joint split, driving capability up to 8K*2K
- Any size and position of cropped image
- Accurate image quality adjustment realize uniform color of different screen batches
- 16 preset display modes, conveniently save/load
- Adaptive calculation aided splicing, auto calculate mosaic parameters according to the size and position of screen units
- User-defined output resolution, 8 Outputs reach to 17280 pixels in width or 12800 pixels in height. High efficient outputs utilization

Key Applications

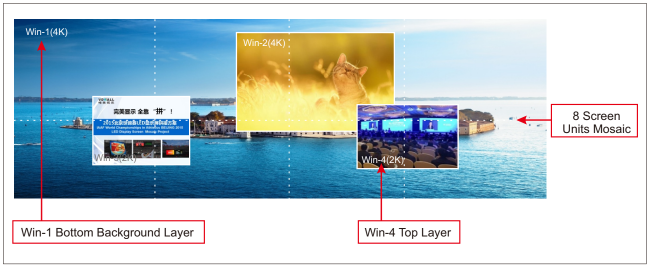
- Real 4k display specialized for small pitches LED screen, LCD wall and projector splicing
- Designed for high-end occasions, such as stage performance, exhibition, convention hall, school auditorium, church, advertising, monitor and control center etc

Others

- Power on self test, convenient configuration data export and import
- Plug-in card design, customized input card and output card built in, convenient maintenance
- High stability and reliability, 7/24 operation

4k -4 windows 6 images display, random zoom in/out and overlay display



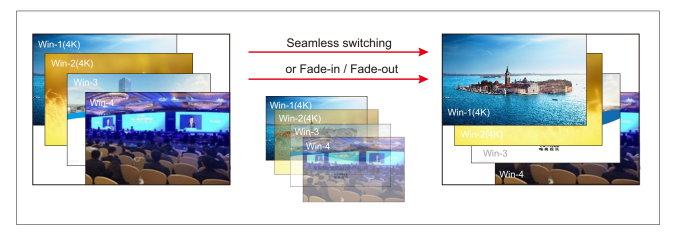


Description:

- 8 LED screens splicing, can open 4 windows simultaneously, user define size, location of each window: Win-1, Win-2, Win-3, Win-4. Windows arbitrary roaming on 8 screen units
- Win-1, Win-2 real 4K2K@60Hz display
- Win-3, Win-4 support 1080P dual image display via PIP&POP function
- 4 layer order random adjustment, usually background layer at bottom, PPT or live camera layer on the top

4K seamless switching and Fade-in / Fade-out switching





4K seamless switching and Fade-in / Fade-out switching





Win-1 at bottom as background, 4 windows overlay display



Freely adjust layer order, seamless and fade in/fade out switching

Win-3/Win-4 under Win-1, dual image display



Win-1 on the top, single image display



Any in any out(AIAO) 4K image crop



Description:

· Each window can crop input signal vertically with same aspect ratio of the source image, avoid image deformation

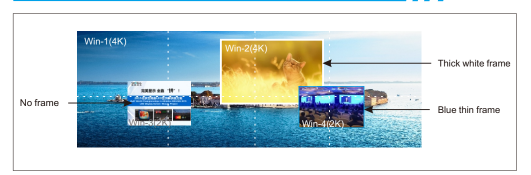
Accurate image quality adjustment



Description:

Adjust brightness, contrast and color with 1,6000,000 grades

Image frame function, clearly identify different layer



Description:

· Flexible frame configuration, such as on/off, thickness, color, overlay display clearly identified

16 preset display modes, seamless mode switching without black screen or blurred screen







Mode 1 - M1 Mode 2 - M2 Mode 0 - M0

Description:

- 16 preset display modes, including size, position, layer order and signal source
- Mode switching without black screen or blurred screen

Maximum 8 DVI outputs, synchronized joint split, driving capability up to 8K*2K

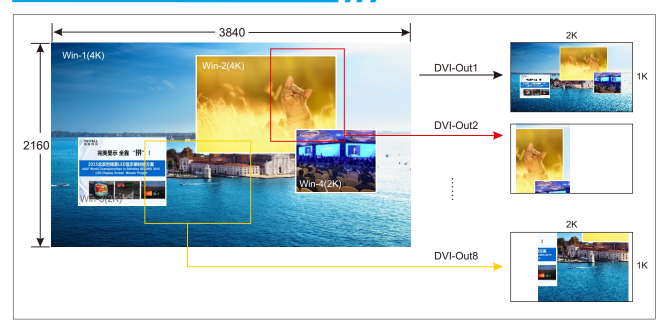




Description:

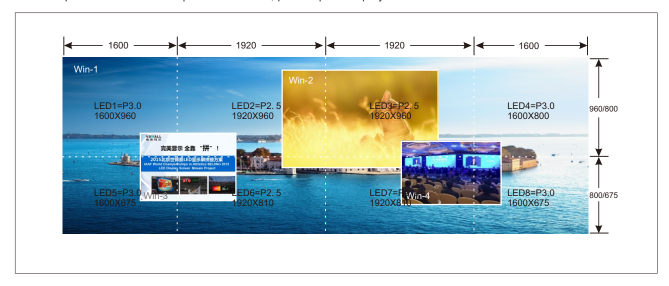
• 8 outputs, 16 million pixels driving capability. Completely synchronized splicing, smoothly high speed motion picture display without jaggies, tearing or misalignment

Any size and position of cropped image



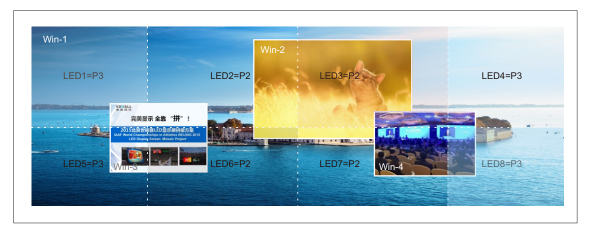
Description:

- Any input signal crop, freely adjust size and position of output image
- Joint split of different screen pitches via AIAO, pixel to pixel display



Accurate image quality adjustment realize uniform color of different screen batches





Description:

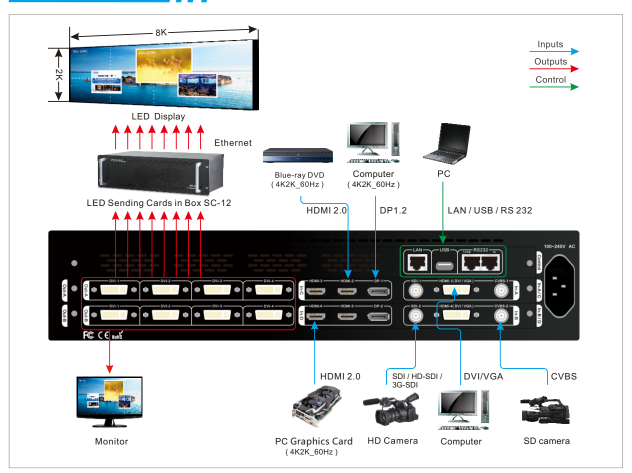
• Different models or batches screen varies from brightness, color etc, unsatisfied nonuniform display



Description:

 After output image optimization, such as brightness compensation, contrast enhancement, color streamline etc, realize uniform color and brightness

Connection Diagram



Key Specifications

Inputs				
Type	Number	Spec	Spec	
HDMI 2.0 (HDCP 2.2)	x 4	HDMI2.0(CEA-861)	≤4096x2160 60Hz	
		PC (VESA)	= 1 000075100_00115	
DP (HDCP2.2)	x 2	Display Port 1.2 (VESA)	≤4096x2160_60Hz	
CVBS	x 2	PAL / NTSC		
VGA\DVI\HDMI 1.3a	x 2	PC (VESA) /CEA-861	≤1920 x 1200_60Hz	
SDI (SDI/HD-SDI/3G-SDI)	x 2	SMPTE 259M-C	480i_60Hz	
		SMPTE 292M	576i_50Hz	
		SMPTE 274M/296M	720p、1080i、1080p	
		SMPTE 424M/425M		
Output				
Туре	Number	Spec		
DVI	x 8 (Max)	1200x1600_60Hz 144	40x1440_60Hz	
		1600x1344_60Hz 192	20×1080_60Hz	
		2160x960_60Hz Cu	stom output format	









Shenzhen VDWALL Co., Ltd.
Tel: +86-755-2675 0210 / 2650 1506
Fax: +86-755-2675 0185
Add: Room 1001, 10th Floor, Tower 4, Fangda-City, Longzhu 4th Road, Nanshan District, Shenzhen, China