

X8216 Real 4K Two-in-one Video Processor

Specifications

V3.0

Linsn Technology

Revision History

Document	Hardware	Revision	Note
Version	Version	Date	
V3.0	V2	2020/1	New edition

Overview:

X8216, designed for large LED screen, which is a professional two-in-one video processor. It supports 4K input, 120Hz/3D display, 3-window layouts and 10-bit color depth. It has 16 outputs and supports up to 10.4 million pixels: up to 8192 pixels horizontally or 4000 pixels vertically.

Functions and Features:

- 1. Integrated with sending card and video processor;
- 2. With 16 outputs, supports up to 10.4 million pixels;
- 3. Supports up to 8192 pixels horizontally or up to 4000 vertically;
- 4. Support DP1.2/HDMI2.0 4K@60Hz input;
- 5. Supports switching multiple channels seamlessly;
- 6. Supports EDID custom management;
- 7. Support full screen scaling and pixel-to-pixel scaling;
- Supports 3-windows layouts(place left, middle, right) for any input sources;
- 9. Supports adjusting image quality;



- 10. Supports PIP function for any input source;
- 11. Supports 3D function.

Appearance:



No	Interface	Description	
1	LCD	Displays menu and current status	
2	Control	1.Press down to enter menu	
	knob	2. Rotate to select or set up	
3	MENU	Main menu	
4	Split	For entering layout menu	
5	Signal	For selecting input source, and the one being selected will light up	



	selection	
6	Freeze	Freezes image
7	USB	For connecting PC to communicate with LEDSET to do the
		setup and upgrade
8	Power	
	switch	
9	Take	1.2D/3D switch key
		2.For selecting input source when two/three windows output are under
		use
10	NO	Reserved
11	Scale	Shortcut for zooming in/out, and it is effective under
		four-network-port splicing and preview mode
12	Exit	Return or cancel
Note:	Split, HDMI1.4, HDMI2.0, DVI, L1, L2, Freeze, Take, L4, L3 represents 0-9	
	respectively when number mode is activated	

Input specific	cations		
Port	QTY	Specifications	
HDMI1.4	1	VESAstandard, max supports3840×2160@30Hz input	
HDMI2.0	1	VESAstandard, max supports3840×2160@60Hz input	
Dual DVI	1	VESAstandard, max supports3840×2160@30Hz input	
DP	1	VESAstandard, max supports3840×2160@60Hz input	
VGA	1	VESAstandard, max supports $1920 \times 1200@60$ Hz input	

Rear Panel



Output specifications



Model	Network	Resolutions
	Output	
	QTY	
X8216	16	Supports up to 10 million pixels
		Single port supports up to 650 thousand pixels, 256px is a
		minimum width and up to 2048px horizontally, those values
		are multiple of 32
		Up to 8192 pixels supported horizontally
		Or up to 4000 pixels supported vertically
		For 3D effect, it is half the capacity



Specifications:



Power	Working	AC 100-240V, 50/60Hz	
	Voltage		
TUWEI	Rated power	2011/	
	consumption	30W	
Working	Temperature	$-20^{\circ}C \sim 70^{\circ}C$	
Environment	Humidity	0%RH ~ 95%RH	
Physical	Dimensions	482*330.5*66.4 (unit: mm)	
Dimensions	Weight	3Kg	
Declrine	Packing	PE protective foam and carton	
Packing	Carton		
Dimensions	Dimensions	52.5*15*43(unit: cm)	
END			
SC			