



TW-LW216

Video HDMI Matrix 3x4

01

APPEARANCE

Model : TW-LW216



02

OVERVIEW

- TW-LW216 video HDMI matrix is a professional video wall processor to distribute video signal to multiple TV monitors for splicing display. It supports HDMI 1.4, HDMI 2.0 and DP 1.2 inputs, max input resolution reach 3840*2160@60Hz, you can select one input source display or multiple input sources display at the same time. With 12 HDMI outputs, each output resolution support 1920×1080 / 1280×800 / 1280×720 / 1024×768 / 1366×768 / 1280×1024, it can connect with max 12 TVs to realize 3×4, 4×3, 2×6, 6×2, 2×5, 5×2, 3×3, 2×4, 4×2, 2×3, 3×2, 2×2, 1×4, 1×3, 1×2 splicing display.

1. Ultra HD 4K Display

Maximum support 3840*2160@60Hz source input to realize real 4K UHD Display

2. Multiple Splicing Mode

with 12 HDMI outputs, it supports 3×4, 4×3, 2×6, 6×2, 2×5, 5×2, 3×3, 2×4, 4×2, 2×3, 3×2, 2×2, 1×2, 1×3, 1×4, 2×1, 3×1, 4×1 splice modes for max 12 TVs splicing display.

Multiple Display Mode

4x3



3x4



2x6 (90)



2x5



2x5 (90)



2x6



3. Cascade Connection

Support multiple devices cascade connection, max for 4×5 20TVs splicing display.

4. Multiple Display Mode

With HDMI 1.4, HDMI 2.0 and DP 1.2 sources input, it can support 1 picture display, 2 pictures left and right display, 2 pictures top and bottom display, picture in picture display, 4 pictures display.

5. Preset and One Key Call

Support setup and save up to 9 presets display, can one key to quickly call the preset to switch display by remote controller

Five Display Modes One Key Switching

1P



4P



PIP



2P LR



2P TB

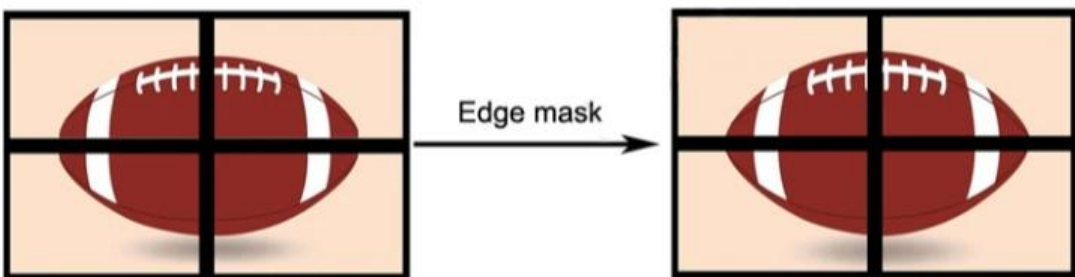
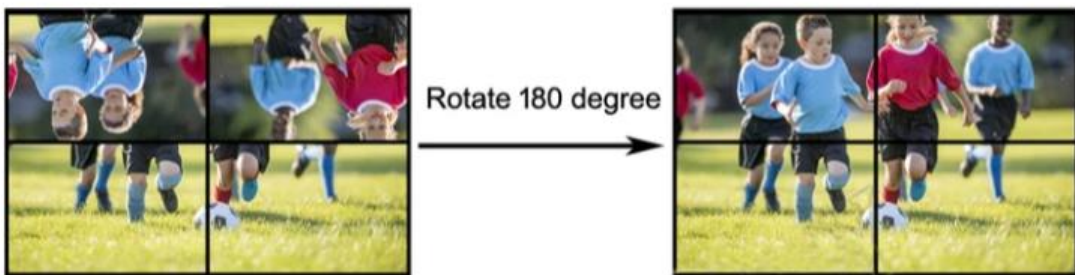
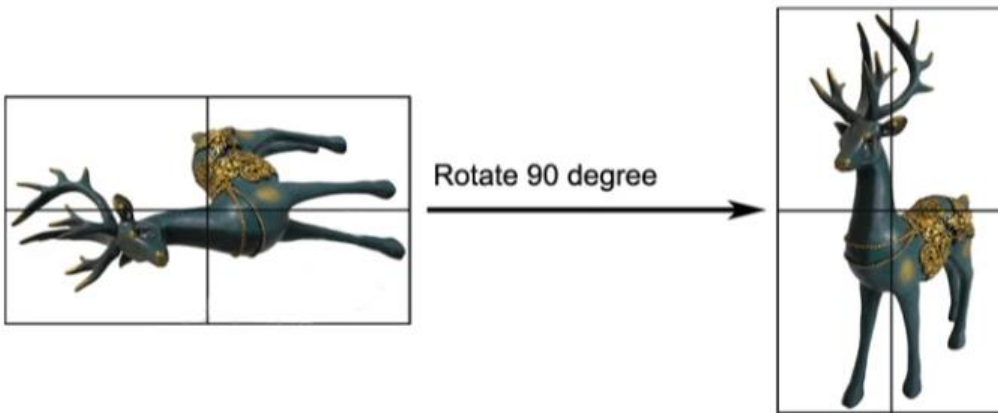


6. Rotating 90/270 Display

Support rotate image 90 or 270 degree for vertical screens portrait mode display

7. Rotate 180 degrees and Edge Mask

Each output can rotate 180 degrees for reducing splicing gap. Support mask the edge image, it can make the display image more natural.



8. Configure Image Parameters and Crop Image

Support configure brightness, contrast, saturation, sharpness and RGB image parameters, can crop the image to display the content as you want

9. Intelligent Temperature Control

Auto control fan running when temperature is higher than 40°C,
More energy efficient



INPUTS	HDMI 1	HDMI 1.4, built-in audio, 640*480 to 3840*2160@30Hz resolution
	HDMI 2	HDMI 2.0, built-in audio, 640*480 to 3840*2160@60Hz resolution
	DP	DP 1.2, built-in audio, 640*480 to 3840*2160@60Hz resolution
OUTPUTS	Video Outputs	12 channels HDMI outputs, each channel supports 1920*1080, 1280*1024, 1280*800, 1280*720, 1024*768, 1366*768 optional.
	Audio Output	12xHDMI outputs, 1x3.5mm audio output port, left and right channel stereo, sync with video
DISPLAY	Splice Mode	3x4, 4x3, 2x6, 6x2, 2x5, 5x2, 3x3, 2x4, 4x2, 2x3, 3x2, 2x2, 1x4, 1x3, 1x2 max 4x5 (cascade connection)
	Display Mode	1P, 2P LR, 2P TB, PIP, 4P
	Rotating Mode	Rotate 90, 180, 270 degree
	Other Functions	Crop image, edge mask, mirror, over scan, power save
OTHERS	Control	Remote Controller, buttons
	Power Supply	AC 110V~240V
	Power Consumption	65W
	Size	480mm*350mm*70mm
	Weight	4.8kg

TWT APPLIED TECHNOLOGY AND SERVICES PTE LTD

TWT reserves the right to change products' dimensions and specifications without notice
TWT APPLIED TECHNOLOGY AND SERVICES PTE LTD reserves the ultimate right to the interpretation of this catalogue.
ADDRESS : 68 SUNGEI KADUT LOOP # 06 - 01 NUTZ CENTER, SINGAPORE 729504
TEL : +65 6367 3272 FAX : +65 6367 0763

