VWC-4K 409 Pro Video Wall Controller Data Sheet



Product Introduction

The VWC-4K 409 Pro video wall controller is a new generation HDMI 4K60Hz video wall controller designed by Yiviven AV. Supports 4x HDMI inputs, 2x DP inputs (simultaneous as HDMI IN1 and IN2), 9x HDMI outputs and 1x HDMI loop out. A single device, 4 inputs (2x mirrored DP) and 9 outputs (compatible with 1 in 9 out), can be combined in any number of video wall layout modes of landscape or portrait installation, and large-scale video wall can be connected by cascading more 409. It supports maximum input 3840x2160@60Hz and backwards compatible and maximum output 1920x1080@60Hz.

Features

- 1. Pure hardware, real-time processing architecture without delay and with anti-static design.
- 2. Supports single image, PIP (Picture in Picture), POP (Picture on Picture), PYP (Picture by Picture) or Quad-view. All video windows support free zooming, cross-screen roaming, re-sizing with arbitrary layers overlay.
- 3. Supports signal cropping, which can remove black edges and crop the focused content to emphasize any details.
- 4. Supports 16x video wall displaying modes such as horizontal screen 1x1 to 1x9; vertical screen 9x1 to 1x1; or mosaic type: 2x2, 2x3, 3x3, 2x4, 4x2... etc.
- 5. Supports 4 channels of 4K60 inputs, 9x 1080p outputs
- 6. Supports inputs and outputs rotation: any input can be rotated in 90°, 180° or 270°, and the first row of output can be rotated in 180°.
- 7. Supports seamless real-time switching, without black screen intervals or lag during the signal switching.
- 8. Supports IR remote control, RS232, TCP/IP control methods, with keyboard shortcuts quick operation.
- 9. Optional audio de-embedded, audio output can follow the HDMI OUT 1 or all output ports.
- 10. Supports full-channel 24bit, RGB 8:8:8 high color sampling depth, high-quality video image output.

Specifications

Model	VWC-4K 409 Pro
Inputs	HDMI 2.0 x4; DP 1.2 x2; HDCP 2.2
Input max. video frequency	600MHz
Max. input resolution	4096x2160@60Hz
Input color depth	30bit, RGB444, YUV444
Outputs	HDMI 1.3 x9 (≤15m)
	HDMI 2.0 x1 (Loopout)

Yiviven

Output max. video frequency	165MHz
Max. output resolution	1920x1080@60Hz, 1920x1200@60Hz
Output color depth	24bit, RGB444
Control	IR, RS232, PC software
Power	DC 12V/5A
Consumption	36W
Storage/operation temp.	-10~50ºC/ 0~80ºC
Chassis	Metal
Dimension	437x182x44mm
G.W/ N.W	3.7KG/ 3.1KG
Package list	12V/5A Power adaptor x1
	IR Receiver x1
	IR remote x1
	RJ45 cable x1
Warranty	3 years