



Curve16/1204P-4KIO

Curve series controller

Model Number:130620230958

Features

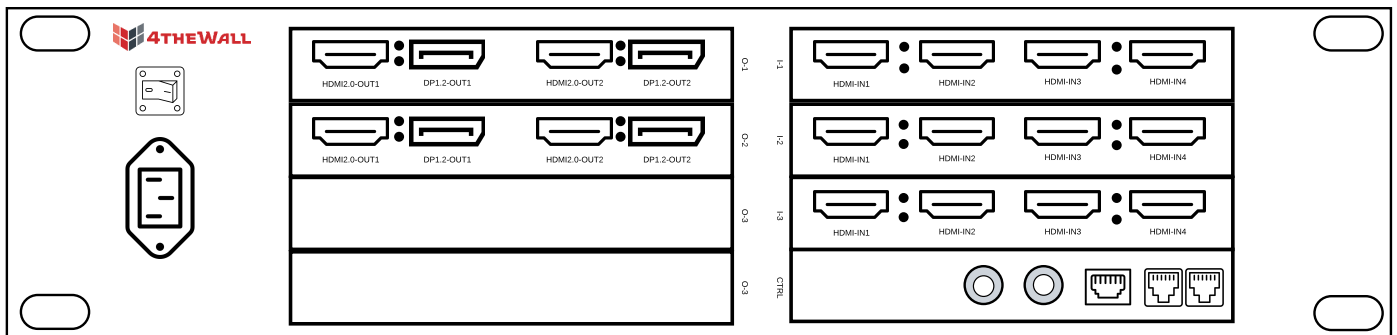
- Supports 7 modules 4 x Outputs, 3 x Inputs
- 12 x 3840x2160@30Hz HDMI 1.4 inputs
- 4 x 3840x2160@60Hz HDMI 2.0 outputs
- Source preview features
- 16 layers (2K sources) or 8 layers (4K sources) support.
- 7/24 operation
- EDID management
- Source hot backup
- Audio capture for all HDMI inputs
- Multi Videowall screen
- Audio switching
- HDCP Support

Overview

Easy to use videowall controller has 4K inputs and outputs, hardware based controller is suitable for meeting rooms, control rooms, conference rooms etc.

It has a feature such as source crop, resolution scaling, add high resolution images and HDCP compatibility

The opportunity to customize the modular Curve series for your inputs and outputs as you desire



Technical Specifications**Curve16/1204P-4KIO****#130620230958**

Input Features	Supports up to 3840x2160@30Hz
Outputs	4 x HDMI 2.0 or DP1.2 with audio
Output Features	Supports up to 3840x2160@60Hz
Management Features	
Management Options	RS232, RJ45 (TCP/IP)
General Features	
Power Connection	AC 110~220V
Working Temperature	0°C~ +50°C
Humidity Range	10% ~ 90%
Storage Temperature	-25°C~ +70°C
Dimensions	482mm × 270mm × 88.9mm - Width/Depth/Height
Weight	6.4 Kg
Power Value	150W
Mounting	2U Rack Mount
Cooling System	Fan Cooling
Hardware Structure	FPGA
Certifications	
EU/USA	CE
Package Details	
Package Content	1 x Curve16/1204P-4KIO, Power Cables
Software Features	
Software Type	Desktop application
License	Free license for unlimited operator but only one operator control at the same time
Source Backup / Hot Backup	Support physical source backup
API	RS232 (TCP/IP) Compatible MC24, Control Path Software and 3rd Party Automation solutions
Schedule Layout	Set Scene (Layout) Time
Scrolling Text	Supported scrolling text
Audio Switching	Supported audio switching for all sources
Audio Output	Supported audio out for all outputs
Audio Zone Output	Supported audio zone output
Source Crop	Source crop supported with new source name
Output Brightness Settings	Brightness settings for all or selected outputs
Source Color Settings	Supported color space settings
Module Temperature	Monitoring all modules temperatures
Multi Language	Supported multi languages
Multi Videowall	Supported multi Videowall
Source Preview	Supported monitoring sources before using on the screen
Layout Cycle	Supported layout cycling with custom time
Test Mode	Supported graphic test mode and self checking for hardware
Window Features	Full screen
	Z-Order
	Window name
	Fill to Grid
	Freeze window
	Restore window
	Lock window
	Clear All window
	Window settings
	Window crop (limited)