# **Curve Series - Curve16P**

## Designed to Work 24/7 Videowall Controller



- Supports 4 module
- Each output module supports up to 4 output channel
- Each input module supports up to 4 input channel
- Up to 16 x 1920x1200@60Hz HDMI / DVI Output

and

 Up to 16 x 1920x1200@60 Hz HDMI/DVI Input

## Features

as you desire

• 8 content can display in each output card. Inputs can be distributed as 5 on one channel and 1 on other channels in total of 8

Easy to use videowall controller has Full HD inputs and outputs, hardware based

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

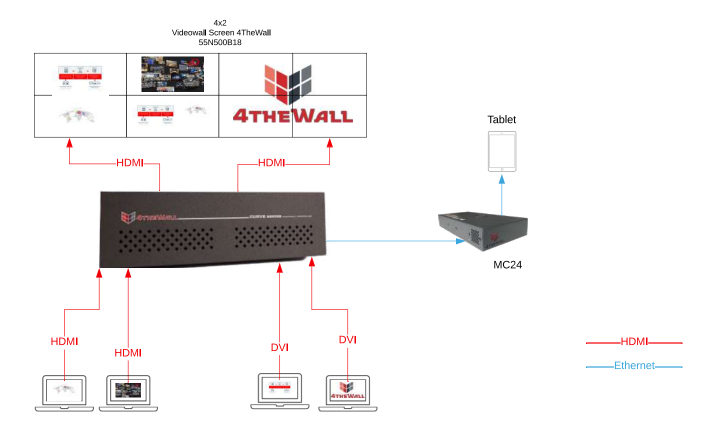
The opportunity to customize the modular Curve series for your inputs and outputs

CurveP series support up to 32 layout

controller is suitable for meeting rooms

and HDCP compatibility

- Enable to layout save, upload and playlist function
- Manage layouts and sources from tablet with CPanel automation control software
- Curve Series controller has High Speed- Switching and CrossPoint technology
- CurveP Series controller has the hardware based FPGA architecture
- CurveP Series can be controlled over TCP/IP or RS232, computer and CAT5/6 cable



4THEWALL

www.4thewall.com

Product Specification	on Curve16P
Input Module	
	HDMI- Up to 1920x1200 32bits/pixel HDMI Type A Connector
	DVI- Up to 1920x1200 32 bits/pixel DVI-I Connector
Output Module	
	HDMI- Up to 1920x1200 32bits/pixel 15 m Transmission Distance 4.95 Gbps HDMI Type A Connector
	DVI- Up to 1920x1200 32 bits/pixel 15 m Transmission Distance DVI-I Connector
General Features	
Chassis	3 U
Working Temperature	0°C~40°C / 32°F~104°F
Working Humidity Range	20~80% RH (no condensation)
Storage Temperature	-20°C~60°C / -4°F~140°F
ESD Protection	±8kV (air-gap discharge) ±4kV (contact discharge)
Dimensions	438mm ×380 mm × 178mm - W/D/H



www.4thewall.com info@4thewall.com