

# Curve Series - Curve32P

## Designed to Work 24/7 Videowall Controller



- Supports 8 modules
  - Each output module supports up to 4 output channel
  - Each input module supports up to 4 input channel
  - Up to 32 x 1920x1200@60Hz HDMI / DVI Output
- and
- Up to 32 x 1920x1200@60 Hz HDMI/DVI Input

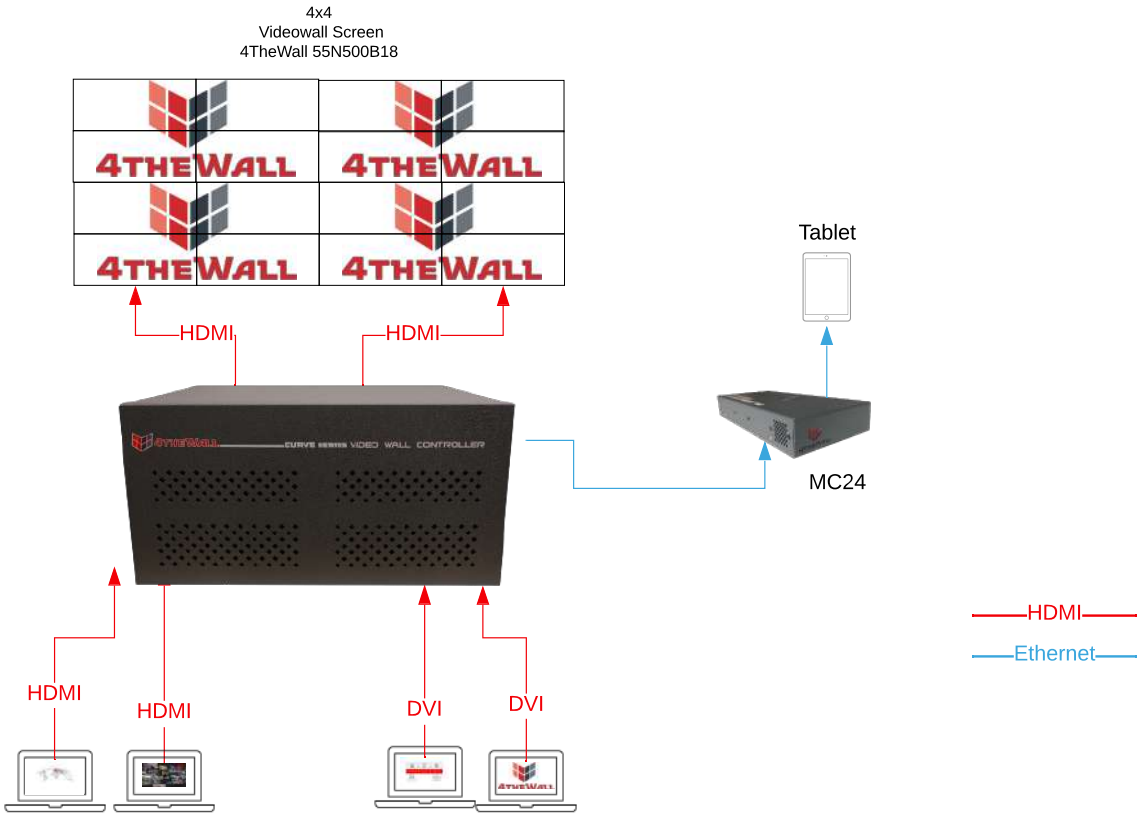
Easy to use videowall controller has Full HD inputs and outputs, hardware based controller is suitable for meeting rooms

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

### Features

- 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
- CurveP series support up to 32 layout
- 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



Input Modules	
	HDMI- Up to 1920x1200 32bits/pixel HDMI Type A Connector
	DVI- Up to 1920x1200 32 bits/pixel DVI-I Connector
Output Modules	
	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	5U
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 ×320 mm × 219.4mm - W/D/H

