

# ADTESU Video Wall Controller



M10

## ≡ Features:

- Up to 4 groups of independent display output screens can be set up through the client, and the resolution of each group of output screens can be customized.
- Support 2 input card slots, 3 output card slots, maximum support 8\*12 channels.
- Support any resolution output, up to 1920x1200 @60Hz.
- Support input signal source OSD custom character display function, you can set character font, size, color, transparency, position, etc.
- Support arbitrary window opening, super imposition, roaming, zooming, stretching and other operations on the screen.
- Support picture-in-picture display, image overlay display, multi-screen by single content display, single-screen by multi content display splicing function.
- Through the client software, signal switching, signal preview, stitching settings, scene recall, scene save, scene preview, resolution setting, factory reset can be realized.
- The input and output boards support hot swappable.

## Specifications

RS232 control	Pin female connector
TCP/IP	Comply with TCP/IP protocol
Chassis Structure	Fully equipped with 8x12 hybrid processor: 2 input channel card slots; 3 output channel card slots
Power supply	100V - 240V AC, 50/60Hz
No-load power	8x12 hybrid processor: 6.6W
Operating temperature	0°C - 50°C
Relative humidity	10% - 90%
Chassis size (excluding mounting ears)	436.6 mm x 88.0 mm x 320 mm (WxHxD)
Weight (not including board)	5.8Kg
Chassis material	Sheet metal