

# HD Video Wall & Multi-Image Splicing Processor

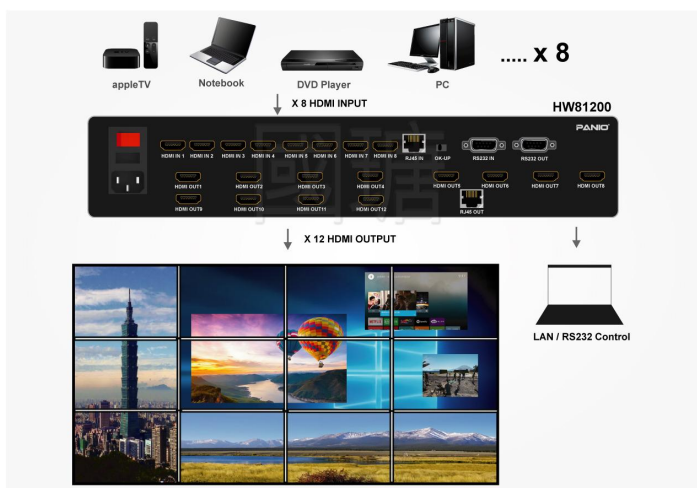
Model:HW81200

## Features

- Support up to 12 screens to be spliced at will. (As long as the number of less than 12 screens can be spliced)
- Support to open 2 windows on one screen.
- Support 8 HDMI inputs.
- Support multiple splicing screens.
- Support arbitrary placement/zooming/superimposing images on the screen.
- All 60Hz image processing, can achieve smooth and non-tearing image function.
- Support real-time seamless switching of any signal, eliminating problems such as black frames and blue screens.
- Support remote synchronous real-time preview function, and can operate various functions on the remote screen.
- Control mode: APP/ RS-232/ LAN software control.
- Supports 19" rack size

## Diagram

### Diagram



## Specification

Model Name	HW81200
Input	8x HDMI
Output	12x HDMI
Support resolution	Input: 1920×1200 @60Hz Output: 1920×1080 @60/ 50/ 30Hz
Splicing video wall	allows 8 screens to be superimposed or 1 full screen to be displayed in 2x2 3x3, 4x3... MxN less than 12 screens. (Each screen can superimpose 2 screens at most)
Detection function	EDID
Control mode	1. APP 2. RS-232 3. TCP/IP
TCP/IP Control	Through the control software, the output image of HW81200 can be obtained synchronously on the computer in real time, including input signal and output signal.

Video transmission distance ( Max. ) Extended through a standard HDMI cable, the output/input length can reach 5m respectively (beyond this length, please use an extender)

Power supply 100-240V AC, 47- 63 Hz, ≤2A

Weight 7 kg

Dimensions 485 X 350 X 72mm ( LxWxH )

## Package contents

- 1 x Power cord
- 1 x User manual