HD Video Wall & Multi-Image Splicing Processor

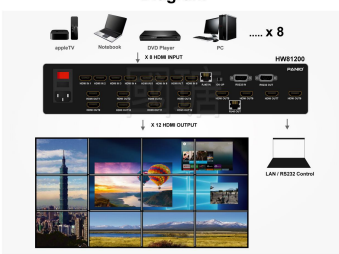
Model:HW81200

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