



# Video Wall Processor

## FEATURE

- Convert USB/ VGA and CVBS to 4 HDMI outputs
- Sub-title scrolling function
- More than 10 different operation languages to choose
- Support remote control
- Front buttons faster sources switching
- Mirror function
- Supports 2X2, 1X4, 4X1 and so on splicing



## Specification

Model No.	Video Wall Processor
Input	
USB.0	Supports sub-title function, supports ".mkv" format video
VGA+3.5mm	Supports 1920x2080/60HZ and below
CVBS	Supports PAL,NTSC
HDMI	Supports 1080P and below 1080P
Output	
3.5mm Audio	De-embedded from the HDMI or 3.5mm VGA Audio input
HDMI	Up to 1080P.Depends on the sources input
Mirror function	Can realize the image 180 degree rotate
Controlling	Remote control, DIP switch, front buttons
Language	Support more than 10 Language to choose
Input voltage	100VAC ~ 260VAC, 50/60 Hz, DC 5V power adapter
Rack mounted	Come with a pair of rack ears
Operating Temperature	0° C~40 °C/32 °F~104 °F
Storage Temperature	-20 °C~60 °C/-4 °F~140 °F
Dimension (W x D x H)	150mm x 440mm x 44mm
Weight	2Kg
Warranty	1 year Warranty

## Front Panel



SEL 0	Input indicator	Light on, input connection successfully
SEL1	HDMI output 1 indicator	Light on, HDMI 1 have been selected
SEL2	HDMI output 2 indicator	Light on, HDMI 2 have been selected
SEL3	HDMI output 3 indicator	Light on, HDMI 3 have been selected
SEL4	HDMI output 4 indicator	Light on, HDMI 4 have been selected
OUT1	HDMI 1 output indicator	Light on, HDMI 1 output is connected
OUT2	HDMI 2 output indicator	Light on, HDMI 2 output is connected
OUT3	HDMI 3 output indicator	Light on, HDMI 3 output is connected
OUT4	HDMI 4 output indicator	Light on, HDMI 4 output is connected
MENU	Menu button	Press this buttons to set up
SOURCE	Source button	To switch the input sources(USB/ VGA/ CVBS/ HDMI)
UP	Up button	Up direction button
DOWN	Down button	Down direction button
RIGHT	Right button	To choose the right items
LEFT	Left button	To choose the left items
OK	On button	To display the input info
IR	IR receiver	IR receiver to work with the remote control
RST	Reset	Press for 1 second to back to factory mode

## Back Panel



DC	DC Input	5V/4A
IR	IR input	No use.
RS232	RS232 input	No use, only support remote and front buttons control
USB	USB input	Supports most of the Video and Audio format
INPUT	HDMI input VGA input VGA Audio input CVBS	Supports 1920x1080/ 60Hz VGA input VGA audio input Supports PAL,NTSC
Audio out	Audio output	Audio output, supports turn up and down the volume
OUTPUT	HDMI output 4 HDMI output 3 HDMI output 2 HDMI output 1	Supports 1920x1080/ 60Hz Supports 1920x1080/ 60Hz Supports 1920x1080/ 60Hz Supports 1920x1080/ 60Hz