

SPECIFICATION

OVP-H4D Single Screen Splicing Processor



Version : V1.0 Release date : 2018.12.22

Brief Introduction

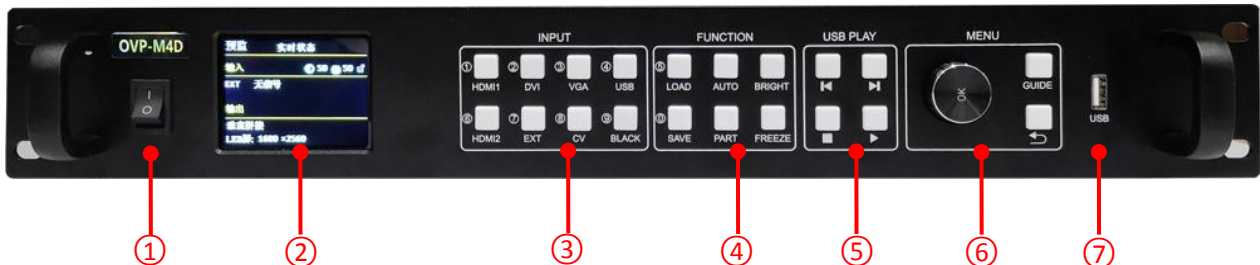
OVP-M4D is a high-end video processor which is used for big LED screen, stage, rent, meeting room and so on. This product adopts 4K image and splicing technology which is used for small spacing LED screen. Which gives promise for the consistency and synchronization of splicing. For high resolution LED screen, users can input and output point to point as to get a better effect.

Characteristics

- **Maximum resolution is 5.2 million pixels, the horizontal maximum 4096 pixels, vertical maximum 3840 pixels;**
- **Fast seamless switching between all input signal sources and output modes;**
- **With 6 channels of ultra high definition (UHD) digital and analog input interface;**
- **Dedicated DVI monitoring output interface, support local window output monitoring;**
- **Support 4 channels digital input port DVI\HDMI customized input resolution settings;**
- **Support input signal source hot backup;**
- **8 user modes can be pre-stored, and can be fast invoked by users;**
- **Support intelligent navigation function;**
- **Support two splicing methods on output port: Horizontal and Vertical;**
- **Support local USB2.0 multi-media player;**
- **The device can be controlled by panel keys, LAN, USB and Mobile APP.**

Physical Instruction

Front side



Ports	
1	ON/OFF for power supply
2	colorful LCD screen (320*240)
3	<p>For operation, LCD will show the display system status.</p> <p>INPUT area</p> <p>Selection area for inputting source, totally [DVI] ~ [DP2] 8 buttons. The main screen input source can be switched by short pressing this button.</p> <p>When users press BLACK or the BLACK LED is lighting, means the output is in black screen status.</p>
4	<p>FUNCTION area</p> <p>[LOAD] : Fast switching for users mode menu.</p> <p>[AUTO] : Adjust VGA input screen.</p> <p>[BRIGHT] : Fast switching for adjusting brightness button.</p> <p>[SAVE] : Fast switching for users mode saving menu.</p> <p>[PART] : Switch button for part or all.</p> <p>[FREEZE] : Fast switching for image freeze.</p>
5	<p>USB PLAY area</p> <p>USB operation area, it includes 4 buttons: last, next, stop, play.</p>
6	<p>MENU area</p> <p>Short pressing [OK] button: Means will enter into menu or inputting confirmation.</p> <p>[GUIDE] button: Intelligent Navigation window.</p> <p>Return[↶]: Means return to the last operation step.</p>
7	<p>USB port</p> <p>Plug in U disk</p>

Back side



Video input source	
EXT	Extend input port, default is DVI, users can select HDMI or SDI or wireless input
DVI	DVI port
HDMI1	HDMI port 1
HDMI2	HDMI port 2
VGA	VGA port
CV	PAL\NTSC

Video output source	
OUT1~OUT2	DVI output port for two big sending box.
MONITOR	Monitoring DVI output port, for LCD displayer.

Audio input & output port	
HDMI Audio	HDMI embedded video input port
AUDIO_IN	Simulate audio input port
AUDIO_OUT	Simulate audio output port

Controller port	
LAN	LAN port
COM	USB port
WIFI	WIFI

Power supply	
Input voltage	100-240V~50/60Hz

Specification Parameters

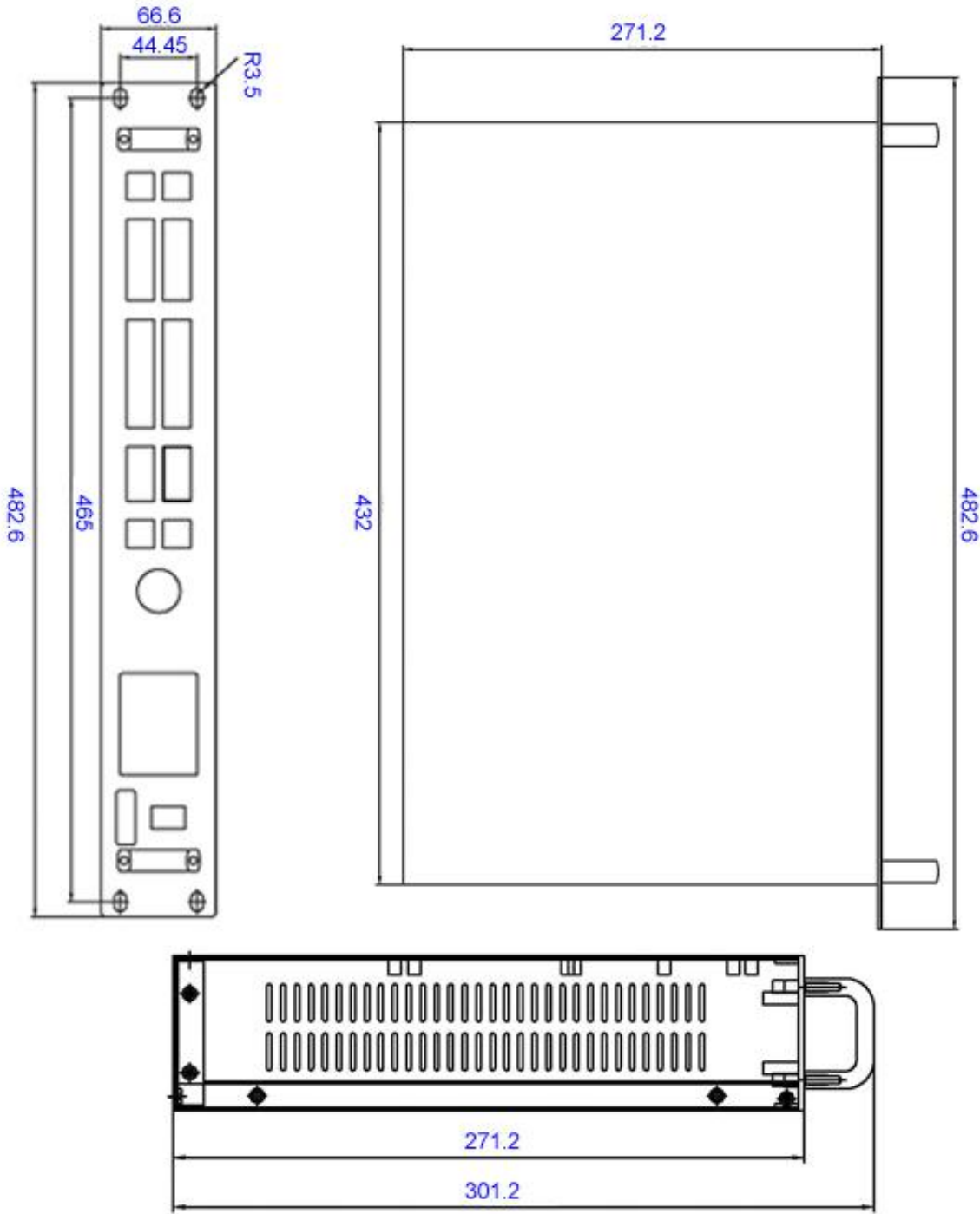
Image input port	
VGA×1	VESA : UXGA@75Hz Compatible from down
HDMI×2	VESA , HDMI 2.0
DVI×1	VESA , HDMI 2.0
EXT×1	Extended input port (DVI or SDI or WIFI), standard match with DVI
CV×1	Support PAL \ NTSC
USB×1	USB2.0 , support 1080p@30fps or 720p@60fps by U disk

Image output port	
DVI	1024×768@60Hz
DVI×2	Maximum output for each port:2,600,000@60Hz Horizontal splicing: width≤4096 , height≤2000 , total pixels≤5,200,000 pixels Vertical splicing: width≤4000 , height≤3840 , total pixels≤5,200,000 pixels Fixed output frame60Hz ,support point-to-point splicing among this range

Audio input/output port	
Audio input×1	3.5mm audio port
Audio output×1	3.5mm audio port

Details	
Input voltage	100-240V~50/60Hz
Power	≤50W
Working temperature	-30°C~70°C
Environment humidity	15%~85%
Operation method	panel keys, LAN, USB and Mobile APP.
Box size	482.6mm×300mm×66.6mm
Box	1.5U box
Weight	≤5Kg

Physical Dimension



Accessories

Name	Quantity
3Pin power supply cable 1.5m Note: For overseas customers, send 2 PIN(Euro standard) 1.5m	1
USB-A-B communication cable 1.5m	1
HDMI cable (19+1) 1.5m	1
DVI cable (18+1) 1.5m	1
Antenna-2.4G 195mm	1

Contact Us

Shanghai ONBON Technology Co.,ltd (Headquarters)

Address: 7 Floor, Tower 88, 1199#, North Qinzhou Road, Xuhui District, Shanghai City, China

Tel Phone: 086-21-64955136

Fax: 086-21-64955136

Website: www.onbonbx.com

ONBON (Jiangsu) Optoelectronic Industrial Co.,LTD

Address: 1299#, Fuchun Jiang Road, Kunshan City, Jiangsu Province, China

Sales Contacts

Tel: 0086-15921814956 0086-15800379719

Email: onbon@onbonbx.com

Second Development

Tel: 0512-66589212

Email: dev@onbonbx.com

iLEDCloud

Website: <http://www.iledcloud.com/>



Public Wechat



ONBON APP