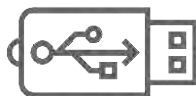


General

USB Video processor



HD

BACKUP

FADE

Feature

- Support USB playback
- USB video and picture mixing
- 1920 x 1280 large resolution
- Support resolution customized
- Signal switching fade function
- Support input EDID customized
- One button black screen
- Full color IPS display
- Support 3G-SDI input
- USB PC control
- Audio and video sync switching
- Partial or full screen switching
- Machine lock function
- Signal hot backup

2K HD Output

The processor is with 2 DVI outputs, and the output interface uses copy mode. Suitable for 2 pcs 1.3 megapixel standard send carding or connect 1 pcs 2.6 megapixel sending card.

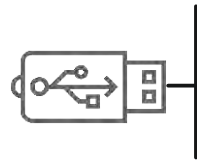
1920x1200 →

Processor →

LED WALL
1920x1280

USB Play Function

There is a USB play interface on the front and rear panels, two USB belong to a group of playback cores, which can plug to play, and support for picture and video mixing, with a variety of switching effects.



rm,rmvb,mp4, mov,mkv,wmv,avi,3gp

.jpg .jpeg .png .bmp

Seamlessly Switching

It is a seamless switching splicer that seamlessly switches all input channels.



HDMI

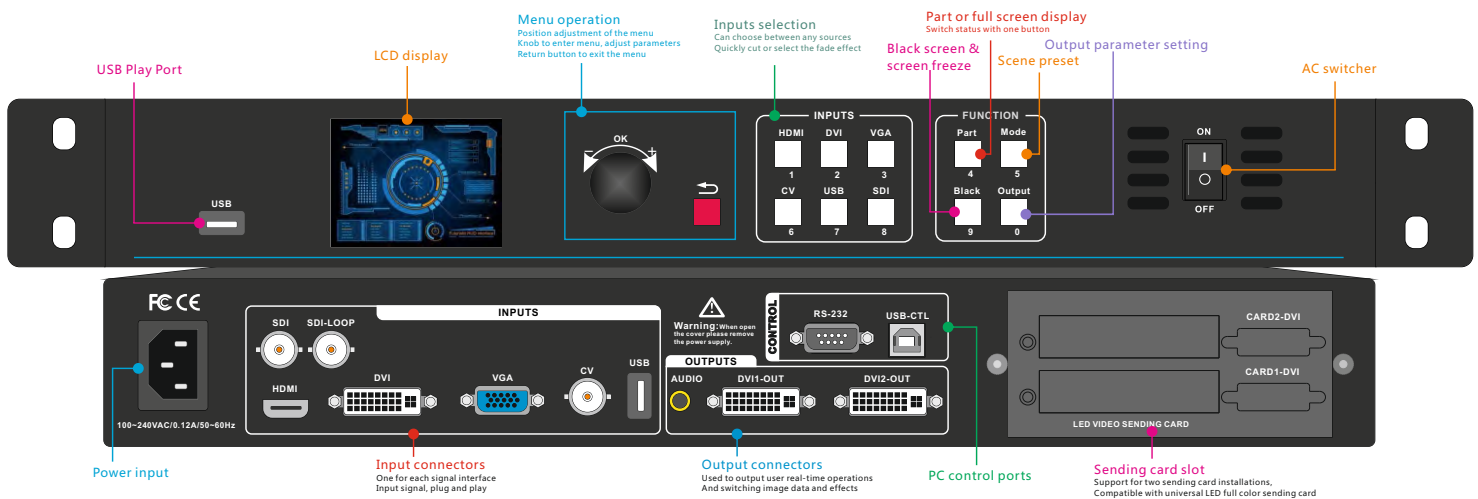


Switching

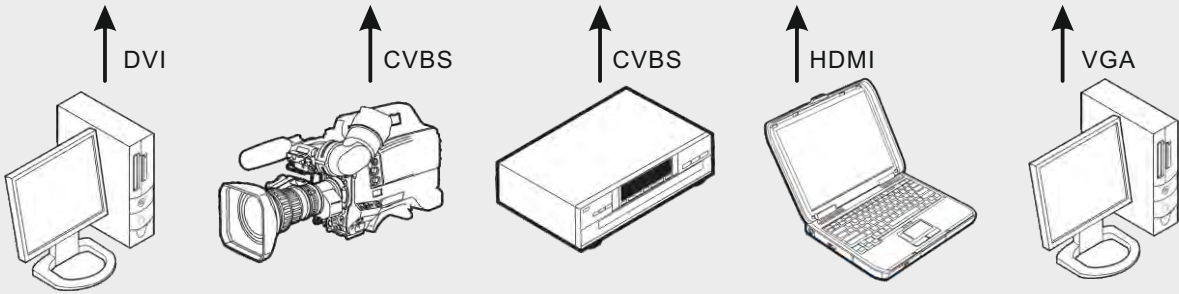
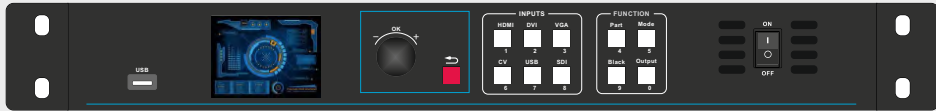
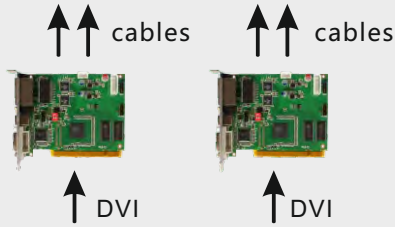


DVI

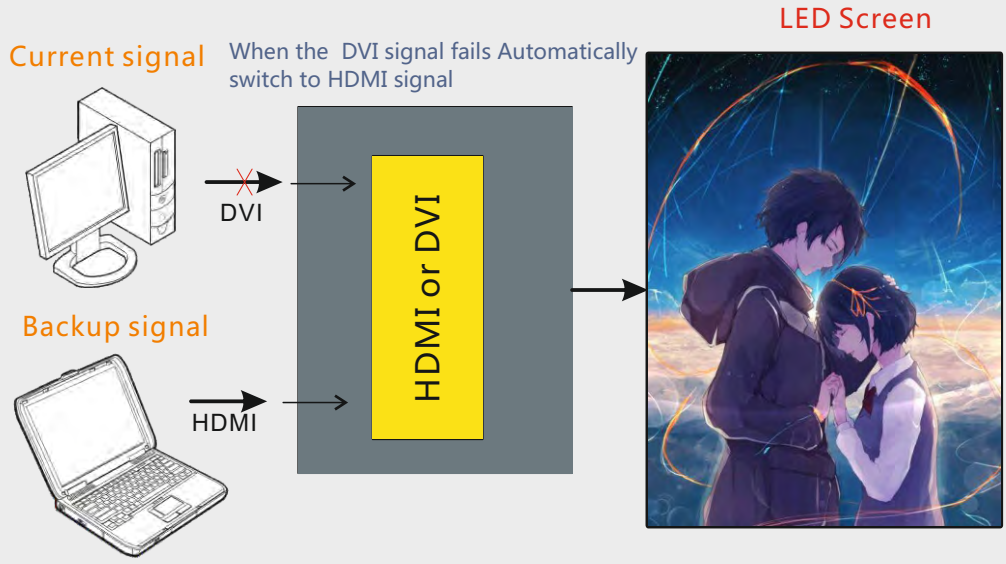
The Front and rear panels



LED Screen-1920x1280



—Signal hot backup—



Specification

HDMI Video input

Quantity	1
Connector	DVI-I
Standard	DVI1.0 , HDMI1.3
Resolution	VESA , PC to 1920x1200 , HD to 1080p

DVI Video input

Quantity	1
Connector	DVI-I
Standard	DVI1.0 , HDMI1.3
Resolution	VESA , PC to 1920x1200 , HD to 1080p

VGA Video input

Quantity	1
Connector	Db15
Standard	R、 G、 B、 Hsync、 Vsync:0 to1Vpp±3dB (0.7V Video+0.3v Sync) 75 ohm black level : 300mV Sync-tip : 0V
Resolution	VESA , PC to 1920x1200

CVBS(CV) Input

Quantity	1
Connector	BNC
Standard	PAL/NTSC 1Vpp±3db (0.7V Video+0.3v Sync) 75 ohm
Resolution	480i,576i

USB Player

Quantity	2 (2 choose 1)
Connector	USB-A
Standard	1280x720@60Hz (rm,rmvb,mp4, mov,mkv,wmv,avi,3gp)
Image Format	.jpg .jpeg .png .bmp

DVI/VGA Video output

Quantity	DVI*2	Audio Output	
Connector	DVI-I/DB15	1	
Standard	DVI:DVI1.0	3.5-3.5-Headphone jack	
Resolution	1024×768@60Hz 1024×1280@60Hz 1280×1024@60Hz 1600×1200@60Hz	Output Power:80DB	
	1920×1080@60Hz 1920×1200@60Hz 1920×1280@60Hz customized resolution	Support Channel:HDMI, SDI,USB	

Device parameters

Weight	3.5kg
Size(mm)	Device Size : 250 x 440 x 58 Device Max Size (Including Ports) : (LxWxH) 250 x 483 x 58 Package Szie: (LxWxH) 520x130x360
Input voltage	100VAC-240VAC 50/60Hz
Maximum power	11W
Temperature	0°C~45°C
Storage humidity	10%~90%