

Shenzhen Mooncell Electronics Co., Ltd

2 In 1 Video Processor

MVB 2S Specifications



CONTENTS

1. Product Overview	1
Product Introduction	1
Product Features	1
2. Function Introduction	2
3. Product Parameters	2
Basic Parameters	2
Hardware Introduction	
Application Scenarios	5
Dimensions	7
4. Product Specifications	8
Specifications	8
Precautions	9



Updates History

—	•	
File Version	Released Time	Updates Records
V3.0	31/3/2020	First Release
V3.1	23/9/2020	



<u>**1.Product Overview</u></u></u>**

Product Introduction

MVB2S is an easy-to-operate and feature-rich device that specially developed for LED displays. It supports high-definition multi-type interface input, integrates professional display control technology and powerful video processing capabilities, and it simplifies the scene environment to build a video processor.Using high-performance image processing chip; with advanced interlaced image adaptive processing technology and ultra-clear noise reduction engine, eliminating video image motion smearing and jagged phenomenon, the video image enhancement technology makes the image clearer and more detailed, rich in details, and full of colors, Image quality is stable.

Product Features

- It has 2 channels of gigabit network port output to directly connect to the receiving card, simplifying the on-site environment construction.
- It is not necessary to debug the display screen through a computer, and the display screen can be simply debugged using MVB2S.
- > The USB ports on the front and rear panels support USB playback, plug and play.
- > The input channel can be switched seamlessly.

Application Scenarios

It is suitable for many application scenarios such as small and medium-sized LED displays in shopping malls, hotels, exhibitions, TV studios, etc.



2. Function Introduction

- \diamond It supports USB play, the video and picture could be played together.
- ♦ It supports 3 zoom modes: Full Screen Zoom, Point-to-Point Display and Custom Zoom.
- ✤ It supports seamless switching or fade-in and fade-out between multiple signal input channels to enhance and present professional-quality presentation pictures.
- ✤ It supports the quick screen connection, with very simple operation, the screen configuration could be completed.
- ☆ The intuitive LCD display interface on the front panel and clear button light prompts simplify the control operation of the system.
- ☆ It support to create 8 user scenes as templates, save them and call them directly, which is convenient to use.
- ♦ It supports 2 Ethernet Port Outputs, the maximum loading capacity could reach up to 1.3 million pixels.
- \diamond it supports to adjust the positions and sizes of the window and also the window capture function is supported.
- ♦ it supports external independent audio input and output.
- \diamond The output resolution could be user defined(custom the resolution)
- ♦ The Input EDID could be user defined (customized)
- \diamond It supports the synchronous switching of the video and audio.
- \diamond It supports the switching of the partial or Full Screen.
- \diamond It supports to have just one-click to get the black screen.

3. Product Parameters

Basic Parameters

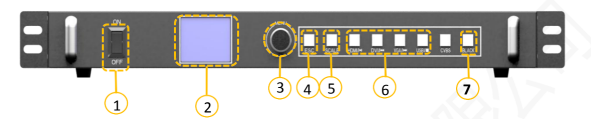
Loading	Single Network Port	650 thousand pixels	
Capacity	The entire unit	1.3 million pixels	



Output Resolution	Widest: 3840/ Highest: 1920
Input Resolution	The maximum resolution it could support: 1920X1080@60HZ

Hardware Introduction

Front Panel

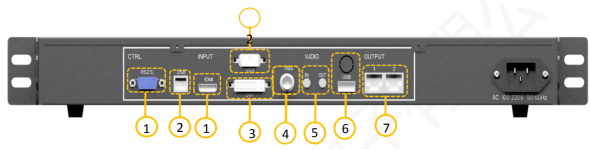


#	Keys	Illustrations	
1	ON/OFF	Power ON/OFF	
2	LCD Display	To display the current status of the device and to have the menu settings.	
3	Knob	 1 \ In the main interface, press the knob to enter the menu operation interface; 2 \ In the menu operation interface, rotate the knob to choose the menu, press the knob to select the current menu or enter its sub-menu. 3 \ Once the menu that is with parameters selected, you could rotate the knob to adjust the parameters, and make sure to double press the knob to confirm. 	
4	Esc	Return(ESC)/Cancel the current menu or operation.	
5	SCALE	Full Screen Scale Shortcut Key	
6	HDMI	 Input Source Key Description: HDMI: HDMI Source Input Key, when it is on U-Disk playing ,to press", or play the file. DVI: DVI Source Input Key, when it is on U-Disk Playing, to press the ", to select to play the previous file. VGA: VGA Source Input key, when it is on the U-Disk playing to press the ", to select to play the next file. USB: External Media Playing, U Drive Disk Playing Input 	



		Source,, when it is on U-disk playing, the "
		stop playing.
		CVBS: CVBS Source Input Key.
		Signal Source Input Status : The indicator light keeps on
		indicating that there is a signal source connected and in use.
		The flashing indicator indicates that the interface is in use
		but there is no signal source.
		When the indicator light is off, the signal source is not used.
7	Black	One Click to get the Black Screen Shortcut Key

Real Panel



Inpu	Input Ports			
#	Ports	Unit	Illustrations	
1	HDMI	1	HDMI1.3 Standards, the maximum resolution it could support: 1920×1080@60Hz. It is downwards compatible and support HDCP1.4.	
2	VGA	1	the maximum resolution it could support: 1920×1080@60Hz. It is backwards compatible	
3	DVI	1	the maximum resolution it could support: 1920×1080@60Hz. It is backwards compatible	
4	CVBS	1	PAL/NTSC Standards Video Input.	
5	AUDIO IN	1	3.5mm Audio Interface.	
6	USB	1	 1×USB 2.0 Interface, connecting to the U-disk, it supports 1080p@30fps Video files. The U-Disk File System Supports NTFS, FAT32 and FAT16, but the exFAT (FAT64) is not supported. Image Formats: jpg, jpeg, png and bmp. Video Encoding : MPEG1/2, MPEG4, 	



Sorenson
H.263, H.263, H.264(AVC1), H.265(HEVC),
RV30/40, Divx, Xvid.
Video Bit Rate: Below 4000
Audio Encoding : MPEG1/2 Layer I , MPEG1/2
LayerII, MPEG1/2 Layer III, AAC-LC, VORBIS,
PCM and FLAC.

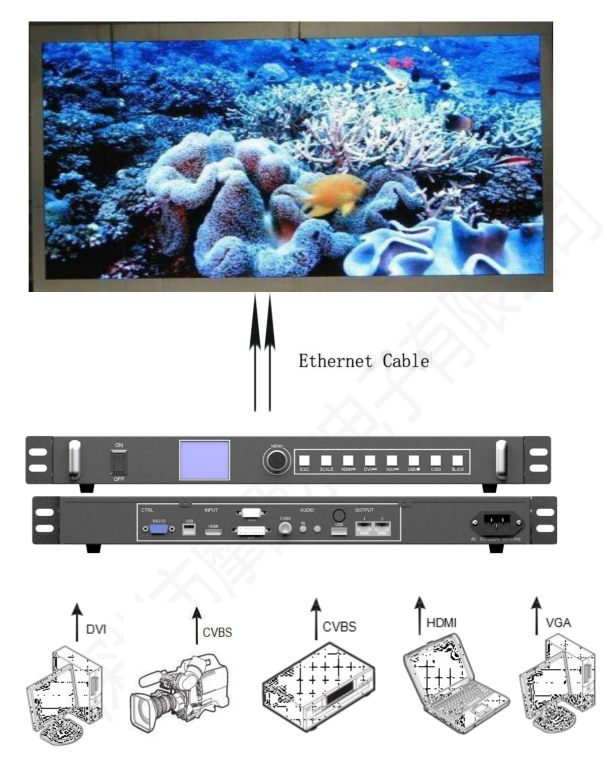
Output Ports

	1	1	
#	Port	Unit	Illustration
7	Network Port	2	2 Ethernet Port Output, directly connecting to the receiving card.
8	AUDIO OUT	1	3.5mm Audio Port It supports the audio channel: 3.5mm audio channel, HDMI, USB
Control Ports			
#	Ports	Unit	Illustration
1	RS232	1	Debug Series Connection Port
2	USB-B	1	USB Port



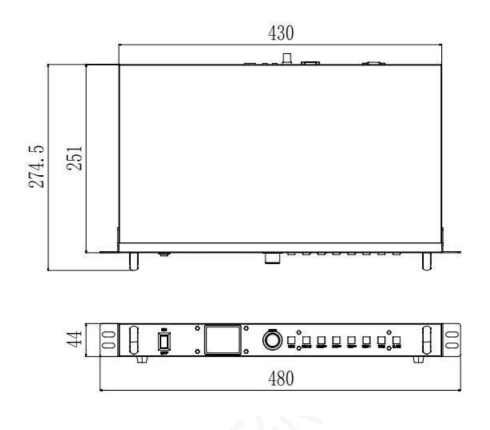


Product Specifications





Dimensions





4. Product Specifications

Specifications

Electric	Input Voltage	AC-100-240V-50/60HZ
Parameters	Rated Power	11W
Operating	Operating Temperature	-20℃ - 70℃
	Operating Humidity	10%RH-90%RH(No Freezing)
Product Dimensions	430 x 251 x 44 mm (Length x width x height)	
Net Weight	3.85Kg	

Precautions

- > High voltage danger: The working voltage of this product is AC -100V \sim 240V.
- It is forbidden to immerse conductive objects such as liquids and metal fragments into the equipment to avoid safety accidents.
- > Please use the equipment in a dry and clean environment.