



Shenzhen Mooncell Electronics Co., Ltd

1

2IN1 Led Video Processor Series

MVB8S Product Specifications

Web:www.mooncell.com.cn1Skype:cheersnigelADD:1st Floor, Comprehensive Building, Baoshi South Road, Shiyan Town,Baoan District, Shenzhen, PRC



<u>1 Product Overview</u>

Product Introduction

MVB8S is an easy-to-operate and feature-rich device that specially developed for LED displays. It supports high-definition multiple-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

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.Introduction to its function

Web:www.mooncell.com.cn Skype:cheersnigel ADD:1st Floor,Comprehensive Building, Baoshi South Road,Shiyan Town, Baoan District, Shenzhen,PRC The loading capacity could reach up to 5.2 million pixels. The output resolution could be customized and the maximum 7680 pixels from the width, 3840 pixels from the height.

- ➢ 4 Windows are able to be displayed simultaneous
- > Freely Switching between the Audio and Video/ Adjusting the Volume
- ➢ Input Ports:: DVI*1,HDMI*2, DP*1, VGA*1, Audio*1
- To save the template and use it.
- Seamlessly switching between multiple windows, seamless single layer switching.
- > Timing to Switch the Signal Source
- Turn the screen to black with just one button
- Built in with online debugging function
- > Plugging in the USB Flash to upgrade the firmware of the device
- Press to lock or unlock the device

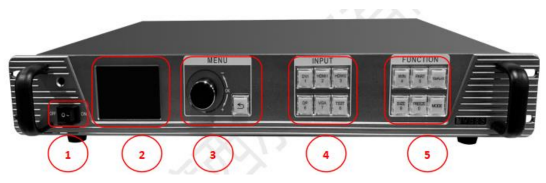
3 Product Parameters

Basic Parameters

Loading Capacity	Single Ethernet Port	650 thousand pixels	
Louining Cupacity	The entire unit	5.2 million pixels	
The widest pixel	The entire unit	7680	
The highest pixel	The entire unit	3840	

Hardware Introduction

Front Panel



Front Panel Illustration			
#	Button	Illustration	
1	ON/OFF	Power On/Off	
2	LCD	It shows the operation Menu	
3	Rotating Knob	Rotate the knob to choose the menu and ESC	

4 Web:www.mooncell.com.cn Skype:cheersnigel ADD:1st Floor,Comprehensive Building, Baoshi South Road,Shiyan Town, Baoan District, Shenzhen,PRC

5

🥼 Mooncell Shenzhen Mooncell Electronic Co., Ltd.

4	Input Source Switching Keys	DVI	DVI input/#1
		HDMI1	HDMI1 Input/#2
		HDMI2	HDMI2 Input /#3
		DP	DP Input/#6
		VGA	VGA Input/#7
		TEST	Test/#8
	Functional Keys	Win	Image Layer Choosing/#4
		Part	Full & Partial Screen/#5
5		TEMPLATE	Multiple Windows Templates Shortcut Key
5		SIZE	Adjust the size of the image/ #9
		FREEZE	Freeze/black the screen / #0
		MODE	Loading the templates shortcut key



Backside Panel



6

Input	Ports			
#	Port Type	QTY	Illustration	
3	DVI	1	1920x1080/60HZ、3840*540/60HZ and	
			EDID Management	
	HDMI1	1	1920x1080/60HZ、3840*1080/60HZ and	
			EDID management	
	HDMI2	1	1920x1080/60HZ、3840*1080/60HZ and	
			EDID management	
	DP	1	1920x1080/60HZ、3840*2160/60HZ and	
	Dr		EDID management	
	VGA	1	1920x1080/60HZ and EDID management	
Outp	ut Ports			
#	Port Type	QTY	Illustration	
		8	Port Type: RJ45	
	Gigabyte Ethernet Port		Transferring Speed: 1000BaseTX	
5			Supported Receiver Card: Mooncell All	
			Series Receiver Card and Multifunctional	
			Card	
Audio	o Port			
#	Port Type	QTY	Illustration	
4	AUDIO IN	1	3.5mm Audio Input	
4	AUDIO OUT	1	3.5mm Audio Output	
处理器	器控制接口			
#	Port Type	QTY	Illustration	
	UPDATE	1	USB Upgrading Port	
2	USB	1	Sending CARD Debugging Port, to get it	
			connected so as to use the AutoLED	

⁶ Skype:cheersnigel ADD:1st Floor,Comprehensive Building, Baoshi South Road,Shiyan Town, Baoan District, Shenzhen,PRC

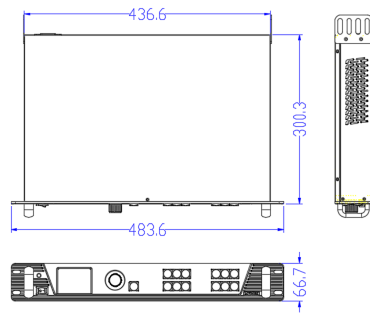


			software	
	LAN1	1	100M megabyte communication port (reserved port)	
	RS232	1	Serial Port	
Functi	ion Extension Po	ort		
#	Port Type	QTY	Illustration	
π	I oft Type	×		
1	SD Card	1	Save the configuration files of the screen	
1 Power	SD Card	1	Save the configuration files of the screen	
1	SD Card	1 QTY	Save the configuration files of the screen Illustration	

Web:www.mooncell.com.cn Skype:cheersnigel ADD:1st Floor,Comprehensive Building, Baoshi South Road,Shiyan Town, Baoan District. Shenzhen,PRC

A

Dimensions:



4Product Specifications

Web:www.mooncell.com.cn8Skype:cheersnigelADD:1st Floor, Comprehensive Building, Baoshi South Road, Shiyan Town,Baoan District, Shenzhen, PRC



Specifications

	Input Voltage		AC-100-240V-50/60HZ	
Electric Parameters	Rated Power		25W	
	Operating Temperature		0 °C - 45 °C	
Operating Environment	Operating Humidity		10%RH-80%RH No	
			Solidification	
Dimensions	483.5 x 300.3 x 66.7 mm(Length x Width x Height)			
Net Weight	5KG			
Packaging Info	Peripherals	1×Certificate, 1×DP Cable, 1× HDMI Cable, 1×DVI Cable, 1× USB2.0 Cable, 1×Power Cord		
	Carton	515×130×380mm		

Precautions

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