

Shenzhen Yake LED TECH Co., LIMITED.

2IN1 Led Video Processor Series

MVB10 Product Specifications





1 Product Overview

Product Introduction

MVB10 is a professional led display controller that has integrated the video splicing and the sending processing with powerful video signal receiving, splicing and processing abilities. The maximum loading capacity could reach up to 6.5 million pixels. It supports 3x HDMI and 1x DVI signal, a seamless switching between multiple signals could be easily realized; it supports arbitrarily splicing, and it could support maximum 8 images to be displayed simultaneously.

MVB10 has 10x Gigabyte Ethernet Output Ports and a series of rich & useful functions, it provides a flexible controlling of the display with high quality of the images, it is suitable for all kinds of displays with different standards.

2 Function Introduction

- ♦ Full Digital HD Interfaces, DVIx1, HDMIx3
- *♦ It supports 4K@30HZ, Full Size(Pixel to Pixel) Display.*
- *♦ It has 10x Gigabyte Ethernet Output Ports.*
- ♦ The maximum loading capacity could reach up to 6.5 million pixels, one network port could load 3840 pixels (output), the widest and highest could reach up to 3840 pixels.
- *♦ It supports to freely switch the video sources and get the scale of the led display.*
- ❖ It supports to get 8 images on the screen, the images could be superimposed, roamed g and scaled.
- *♦* The images can be instantly switched, so as to make sure the screen won't be totally black.
- *♦ The video source could be freely cropped and partially enlarged.*
- *♦* The positions and sizes of the images could be freely adjusted.
- *♦ It supports the engineering time lock.*

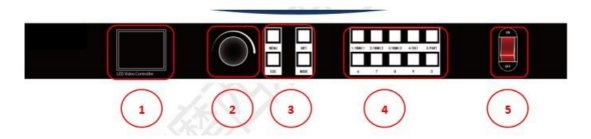
3 Product Parameters

Basic Parameters

Landina Committee	1 Network Port	650 thousand pixels
Loading Capacity	I unit (entire unit)	6.5 million pixels
The Widest and Highest Loading Pixel	One network Port: 3840	
The Widest and Highest Loading Pixel	Entire Unit:16384	



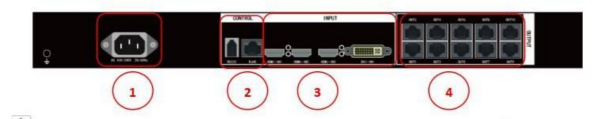
Front Panel



Froi	Front Panel Illustration			
#	Buttons	Illustration		
1	LCD	It displays the operation menu.		
2	Operation Button(Rotating Knob)	Rotating Key, choose the menu. ESC Key.		
3	Function Buttons	MENU ESC BRT MODE		
4	Numeric numbers	Scene Template Call		
5	Power ON/OFF	Device Power ON/OFF		



Backside Panel



Іприт	Interface	.	
#	Interface Type	QTY	Illustration
3	HDMI	3	EIA/CEA-861 Standards , HDMI1.3 Standards , HDMI1.4 Standards , it supports 1920x1080@60Hz , 3840x2160@30HZ
	DVI	1	It only supports VESA Standards DVI-D Analog Signal, It supports user defined EDID
Output Interface			
#	Interface Type	QTY	Illustration
4	Gigabyte Ethernet Port	10	Interface Type: RJ45 Transferring Speed: 1000BaseTX Supported Receiving Card: Yake All Series Receiving Card and Multifunctional Card
Contr	ol Interface		
#	Interface Type	QTY	Illustration
	LAN	1	100M network debugging interface, It supports LAN debugging
2	Lili v		supports Ent acoussins

MVB10Video Processor Specification

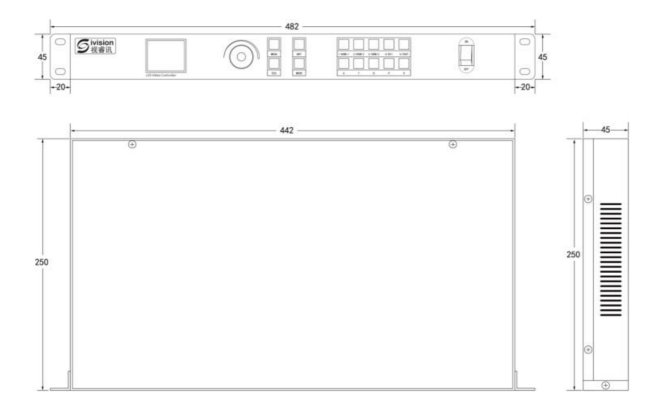




#	Interface Type	QTY	Illustration
1	Power Interface	1	AC 100V~240V



Dimensions:





4Product Specifications

Specifications

Electric Parameters	Input Voltage	AC-100-240V-50/60HZ
Electric Farameters	Rated Power	20W
	Operating Temperature	0 ℃ - 50 ℃
Operating Environment	Operating Humidity	10%RH-90%RH No
		Solidification
Dimensions	482 x 250 x 45 mm(Length x Width x Height) 1.9Kg±0.5g	
Net Weight		

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.