

SHENZHEN YAKE LED TECH CO.,LIMITED.



Shenzhen Yake LED TECH Co., LIMITED.

### 2IN1 Led Video Processor

MVB4SPro Product Specifications





# 1 Product Overview

#### **Product Introduction**

*MVB4SPro is a 2in1 led video processor produced by Yake and which has integrated with a video processor and sending card. It supports quick led display set-up, without using the computer software to configure the connections of the led display, which has greatly simplified the on site debugging steps. It features a complete video image input interfaces, including: 1x VGA, 1x DVI, 1x HDMI, 1x CV, and the Full HD Signal Input is supported; it features 4x Gigabit Ethernet Ports, 1x DVI LOOP out, the single unit could upload 2.6 million pixels, the widest horizontal resolution could reach up to: 3840 and the vertical could reach up to 1920.* 

#### **Product Features:**

It features the top image processing chip of the industry, internal with the 12 digits processing, which has made a clearer image with richer color. The advanced interlaced motion adaptive processing technology, which eliminates the smearing and aliasing issue of the video's image motion. For the conventional PAL/NTSC videos, the output image will be clearer and more subtle, rich in details and full in color which has made the image quality a leading position in the industry.

#### **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**

- ♦ 4 Ethernet Ports for Outputs, 2.6 Million pixels could be uploaded, the single Ethernet Port could upload 650 thousand pixels; widest horizontal resolution :3840/vertical:1920.
- ♦ It has the independent audio input, audio separation output.
- ♦ It supports instant switching between multiple signal input channels or fade in & fade out.
- ♦ No need to debug through the software on the computer, just a knob and button to quickly get the led display connected, easy and simple operation.
- ♦ It supports wizard debugging mode to make debugging easier and more convenient.

- ♦ It supports multiple devices cascading connection.
- ♦ It supports timed signal switching.
- $\diamond$  It supports the self-detection of the voltage and temperature.
- ♦ It supports timed automatic brightness adjustment.
- $\diamond$  It supports user-defined EDID and management.
- $\diamond$  it supports timed lock.



<u>SHENZHEN YAKE LED TECH CO.,LIMITE</u>D.

### 3 Product Parameters

#### **Basic Parameters**

Loading	1 Network Port	650 thousand pixels
Capacity	1 unit ( entire unit)	2.6 million pixels
The Widest Loading Pixel	Entire Unit: 3840	
The highest Loading Pixel	Entire Unit: 1920	



#### Front Panel



Fr	Front Panel Illustration			
#	Buttons	Illustration		
1	Power ON/OFF	Device Power ON/OFF		
2	LCD	It displays the operation menu.		
3	Operation Button(Rotate Knob)	Rotate to choose the menu operation ESC Key.		
4	Inputs Source Switching Buttons	Input Source and Test Signal		
5	Function Buttons	Dual Pictures Quick Switch Button Partial and Full Display Switching Button Picture Capture Quick Switch Button Brightness LED Settings		

SHENZHEN YAKE LED TECH CO.,LIMITED.

YAKE

#### **Backside** Panel



Input Interface				
#	Interface Type	QTY	Illustration	
2	HDMI	1	Signal Standards : DVI1.0HDMI1.3 Downwards Compatible ; Resolution Supported : VESA Standards 1920x1200	
	DVI 1		Signal Standards : DVII.0HDMII.3 Downward Compatible; Resolution Supported : VESA Standards 1920x1200	
	VGA	1	Signal Standards: Analog RGB; Resolution Supported : VESA Standards 1920x1200	
	CV	1	Signal Standards: PAL/NTSC; Resolution Supported: 480i,576	
Output Interface				
#	Interface Type QTY		Illustration	
4 Gigabyte Ethernet 4 Port 4		4	Interface Type: RJ45 Transferring Speed: 1000BaseTX Output Resolution: Widest 3840, Highest 1920; Entire 2.6 Million Pixels Supported Receiving Card: Yake All Series Receiving card and multifunctional card	



<u>SHENZHEN YAKE LED TECH CO.,LIMITE</u>D.

AUDIO Interface				
#	Interface Type	QTY	Illustration	
3	AUDIO IN	1	3.5mmAudio Interface Input	
	AUDIO OUT	1	3.5mmAudio Interface Output	
Control Interface				
#	Interface Type	QTY	Illustration	
1	LAN	1	100M Ethernet Port, Reserved Port	
	RS232	1	Serial Port, Reserved Port	
	USB	1	Configure Port to connect to the PC	
Power Interface				
#	Interface Type	QTY	Illustration	
5	Power Interface	1	AC 100V~240V	



## Dimensions:

	250.8
480	→ 0 0 □
	•



# **4Product Specifications**

#### Specifications

Electric Parameters	Input Voltage	AC-100-240V-50/60HZ	
Electric Furumeters	Rated Power	20W	
	Operating Temperature	-20 °C - 70 °C	
<b>Operating</b> Environment	Operating Humidity	10%RH-90%RH No	
	Operating Humany	Solidification	
Dimensions	480 x 250.8 x 44 mm( Length x Width x Height)		
Net Weight	2.6KG		

#### 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.