AMS-MVP300

6 Channel Video Processor

AMS-MVP300StandardAMS-MVP300WExpanding WIFI Wireless ProjectionAMS-MVP300SExpanding SDI Input/Output

- Seamlessly switch any channel
- Signal detection function
- Maximum output resolution 1920*1080@60Hz
- 6-channel digital-analog video input: 1HDMI、1DVI、1VGA、1AV、1USB、 (Optional: 1 SDI、1 WIFI)
- 3-channel digital-analog video output:2 DVI
- Quick knob adjustment settings
- Support audio output
- Support U disk playback
- Support SDI input, loop out
- Black/ Freeze
- Key Lock Function
- 10 sets of preset templates saved and called





Flexible, versatile LED video processor Seamlessly switch any channel

Function Introduction

Multiple Video Input—MVP300 series uses 5 channels of video input, including 1 composite video AV (CVBS), 1 channel VGA, 1 channel DVI, 1 channel HDMI, 1 channel USB. Basically, the needs for civil and industrial use have been covered. Seamless switching of all video input.

Video Output Interface—MVP300 series has 2 video output, Adopt 2 DVI output interfaces. The 2 videos programmed output to LED sending card or display.

Seamless Switching Of Any Channel—MVP300 series video processor can also seamlessly switch between any channels, switch quickly.

Rich Output Resolution—MVP300 series has designed a number of practical output resolutions for users. The widest is 1920 points, the highest is 1080 points. Applicable to a variety of dot matrix displays. Up to 10 output resolutions are available for user selection and can be adjusted point-to-point output.

Support Audio Output—MVP300 series has 1 channel audio output, audio and video synchronized output.

Black/ Freeze—MVP300 series has BLACK features, after setting, press the BLACK button directly to achieve black screen or screen freeze.

Key Lock Function—MVP300 series has key lock function,open Keypad lock , during use,can effectively prevent misuse and other situations,provides a favorable guarantee for the use of the process.

Preset Save Function—MVP300 series adopts 10 sets of user presets. Each set of user presets can store all user setting parameters, and can realize parameter backup and on-site calling functions <require to enter system menu enable>.

24-bit Image Lossless Scaling Function—MVP300 series uses a dual-core image processing engine. A single core can handle 24-bit image scaling technology, which can output from 64 to 1920 pixels, and can achieve 10 times image magnification output, that is, the maximum screen is 19200.

Unique Brightness Adjustment Technology—MVP300 series has a built-in unique brightness adjustment function, which solves the problem of loss of layering after reducing the brightness, making the color reproduction more realistic.

Real-time Storage Technology—The ready-to-use technology solves the user's cumbersome setup and manual storage process, that is, the user does not need to

perform manual save operation after adjusting or adjusting parameters. MVP300 series automatically stores the user parameters in the EEPROM, even after the power is turned off, The previous parameters remain in the device.

34-level GAMMA Curve—The rich GAMMA curve pool can be used by users in various brightness environments and color matching environments.

ACC ACM Image Filtering—MVP300 series uses ACC and ACM image filtering engines. When processing each color, the nonlinear filtering effect minimizes image loss and restores color realism.



Application



Video Input			
Quantity / Signal Type	1 Composite Video PAL、NTSC、PAL-M/N、SECAM 1 VGA VESA Standard, MAX 1920x1080@60Hz 1 DVI VESA Standard, MAX 1920x1080@60Hz 1 HDMI 480i/p、576i/p、720p、1080i/p, Color Depth 8、10、12 Bit 1 USB 1 WIFI(Optional) 1 SDI(Optional) 1080p 60/50/30/25/24/25(PsF)/24(PsF) 720p 60/50/25/24, 1080i 1035i, 625/525 line		
Connector	1 BNC SocketComposite Video Input1 15-pin HD SocketRGB Input1 DVI-I SocketDVI Input1 HDMI SocketHDMI Input2 BNC Sockets (Optional)Composite Video Input1 USB SocketUSB input		
Resolution Range	640x480~1920x1080 480i/p、576i/p、720p、1080i/p、2048x1080 Point-to-point Sampling Blanking		
Video Processor			
Analog Sampling	12 Bit Per Color; 13.5 MHz Standard (Video) 170 MHz Standard (RGB)		
Digital Pixel Data Bit Depth	8, 10 or 12 Bit Per Channel;3 Channels For HDMI3GHz Standard (SDI)		
Video Output			
Quantity / Signal Type	2 DVI Digital Video (Compliant With VESA Standards) DVI1 Loop Output Interface		
Connector	2 DVI-I Socket 2 DVI Programming Output DB9 Serial Port Device Upgrade Use		
Resolution After Image Resolution Conversion	1024×768@60Hz 1280×720@60Hz 1280×1024@60Hz 1600×1200@60Hz 1920×1080@60Hz		
General Specifications			
Power Supply	Built In 100~240VAC, 50~60Hz		
Temperature/Temperature	Save: $-40 \sim +70$ °C /		

	$10\% \sim 90\%$, Non-condensing State		
	Jobs: $0 \sim +50 \ ^{\circ}C$ /		
	$10\% \sim 90\%$, Non-condensing State		
Shell Size	Does not include connectors and mounting ears		
	440 mm (L) x 320mm (W) x68mm (H)		
	With mounting ears size		
	485mm (L) x 320mm (W) x 68mm (H)		
Product Weight	3.0kg		
Package Weight	4.0kg		
MTBF	30,000 Hour		
Warranty	1 Year		
	Note: All rated voltages are on average $\pm 10\%$		
Model	Description	Product Number	
AMS-MVP300	Standard Model	PN201970001	
AMS-MVP300V	W WIFI Wireless Display	PN201970001W	
AMS-MVP300S	SDI Output、LOOP	PN201970001S	

