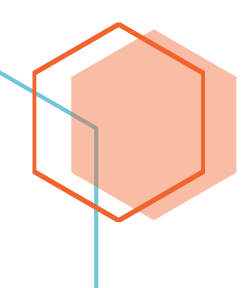


MM5000-B (Rainbow) series

UHD Multi-window Layout Edge-blending Processor

User Manual



Multiple views, multiple lives

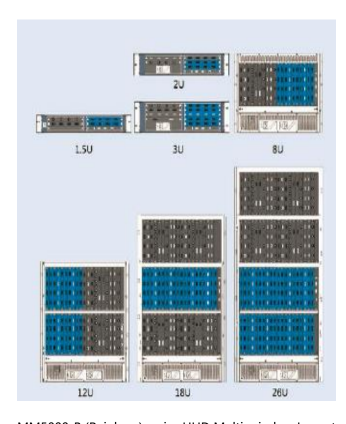
Shanghai Mviewtech Co., Ltd

www.mviewtech.com

Content

Product Overview	1
Product Features	2
Specification Sheet	9
Input / Output Card	10
Contact Us	17

Product Overview



MM5000-B (Rainbow) series UHD Multi-window Layout Edge-blending Processor (1.5U, 3U, 8U, 12U, 26U)

MM5000-B (Rainbow) series UHD multi-window layout edge-blending processor is one high performance video/image processing system adopted pure hardware wire speed architecture. This series processor is applied widely in education research, government notice, information publication, administrative management, military command, exhibition display, security monitoring, sales activities etc. With powerful signal processing ability, it is capable of multiple HD/UHD image/video signal sources capturing, resolution digital signal processing, complex image conversion, and multi-channel edge-blending functions.

Stable operation

Adopted the modular design, the stability and scalability of MM5000-B are greatly improved.

Widely Compatible

a. With different available modules,MM5000-B supports any resolution projector.

b. Adopted available modules, MM5000-B supporting floating sub-window in high resolution, roaming, overlay applications, signal black border erasing and real time display self-defined script can commonly receive multiple signals, and also UHD signals as Displayport / HDMI/ Duallink DVI.

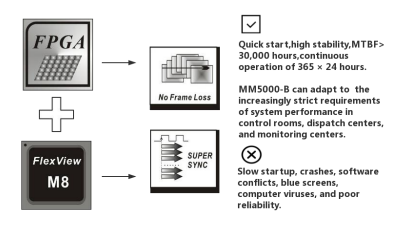
Powerful Blending Function

Supporting chromatic aberration correction, dark field compensation, M*N edge blending, night scene mode, complex geometric correction function, fine grid correction, four-sided blending Bandwidth 0-2048 continuously adjustable and other functions.

I Architecture I

FPGA architecture

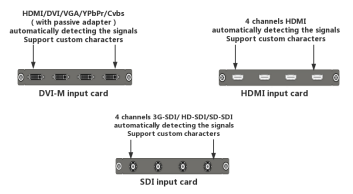
MM5000-B without embedded operation system has excellent image processing performance based on Flexview M8 processing algorithm.



MM5000-B adopted the 4th generation hardware processing architecture and Flexview M8 algorithm supports pixel by pixel output, receiving multiple 4K/8K signals sources, and real-time processing without frame loss. With the help of high-speed paralleled processing, super sync and full frame technologies, the processor guarantees all outputs in super sync and no image tearing.

I Input Cards I

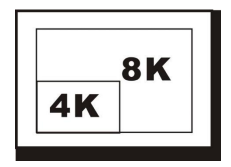
Different combinations of multiple input cards support DVI-M、HDMI、Displayport、VGA、DVI、DualLink DVI、SDI、CVBS、HDBaseT、YPbPr/YCbCr、IP.



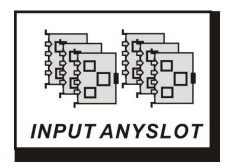
Displayport 1.2/HDMI 2.0 input card supports 4K@60Hz、8K@30Hz and other self-defined resolutions.

Displayport 1.1/HDMI 1.4b/Duallink DVI input card supports 4K@30Hzand other self-defined resolutions.

• **UHD input card** supports up to 8Kx4K with multiple inputs in synchronization.



• Expandable input slot offers more possibilities.



I Output Cards I

- HD and SD output cards support 800x600-2048x1200 @60Hz resolution, and simultaneously support active stereo output 1024x768-1280x800 @120Hz.
- UHD blending output card supports 1920x1080 @120Hz and 4K, such as 3840x2160@30Hz in HDMI and 4096x2160@30Hz in HDMI.
- Support projector rotation of 0-360 degrees, 1 degree as unit (optional).
- The output supports redundant backup to prevent accidental electrostatic damage.
- Support mask function (optional).

I System Control I

- Support LAN or RS232 remote control.
- Support external RS232 to control matrix and projector.
- Support redundant power and visual operation on all universal platform.

I Multi-window Capability I

- Flexible multi-window capability supports to display multiple signals in strict synchronization.
- Support up to 7 HD layers in single output.



PIP

The window layers can overlap, so-called "picture in picture" function, which makes the way to layout more flexible and freer. The smaller picture is not controlled by the area of the lower picture, and can be displayed across the boundary of the larger one.



Support EDID (Extended Display Identification Data) reading, modification, resolution supported by custom Displayport input (up to 8Kx4K), which greatly improves the compatibility with large screen display devices, making the output adapt to various conventional and non-conventional applications.



Window roaming

The signal window can be roamed freely in the background picture of all outputs to display at any position on the big screen.



Zooming function

Each layer can be scaled arbitrarily, meanwhile, the height and width can be enlarged or reduced individually or in combination. Compensated by unique video processing algorithms, the image quality is not lost.

In addition, MM5000-B supports "Scan line and refresh rate doubling ",
 "Seamlessly real-time switching", and "Black border erasing / cropping" to improve the overall image quality.

	The scan line or refresh rate of image signals can be	
Scan line and refresh rate doubling	doubled to improve the quality of the low frame rate	
rate doubling	signal, which enhances screen overall quality greatly.	
Consultant and time	HD signal processing mechanism based on internal	
Seamlessly real-time switching	hardware ensures that single or multiple signals can be	
Switching	seamlessly switched in real time.	
	MM5000-B can perfectly solve the problem of black	
Black border erasing / cropping	border caused by front-end signals (especially non-	
сторриту	standard camera output signals).	

I Blending Technology I

- New generation of advanced functions such as Chromatic aberration correction, dark field compensation, multi-level blending processing, and night scene mode are upgraded.
- New generation of fast geometric correction and fine grid correction technology, are comparable to the ease of software blending.

Automatic blending band generation and edge feathering technology

MM5000-B supports 4 sides blending of the projector; supports any blending of 1 \times N, N \times 1, N \times M. The width of the blending band is continuously adjustable from 0 to 2048 pixels.



automatic fusion band generation



effect after geometric correction



effect after edge feathering

Non-linear geometric correction

The third-generation digital optical geometry correction combined with the MM5000-B's ultra-wide pixel processing circuit has achieved ultra-subpixel geometric correction capabilities. Its third-generation non-linear multi-filter and texture compensation technology improve the picture quality fidelity. In addition, MM5000-B, with 17x17 grid correction function, can realize the high-performance multi-channel curved, cylinder, sphere and other irregular projection screen.







Chromatic aberration correction

To solve the problem of slight color difference in the projector, MM5000-B can be divided into 8 segments to adjust RGB, so as to keep the pure white consistent. At the same time, MM5000-B provides the RGB color correction function.



projection picture with chromatic aberration



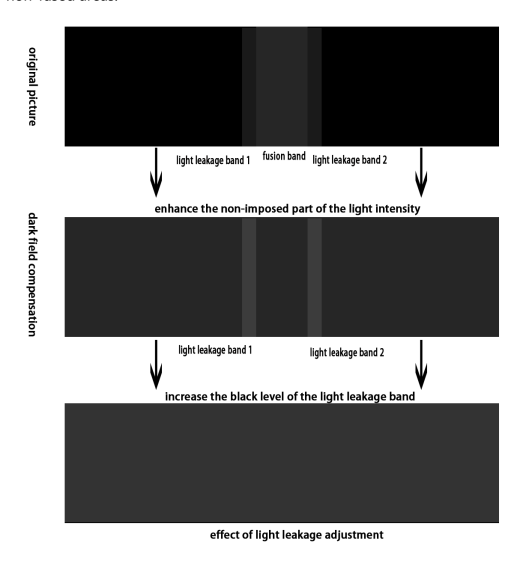
projection picture after processing

Blending curve adjustment in pure white mode

It is difficult to be completely consistent when the entire image is pure white, so the function is especially added. (cannot be used with chromatic aberration correction)

Dark field compensation and light leakage adjustment

In a pure dark environment, a part of the light from the projector still hits the projection screen, so that a bright band appears in the middle. MM5000-B can enhance the non-imposed part of the light intensity to offset this bright band. After the projector is geometrically corrected, light leakage bands will appear. But MM5000-B can adjust the different widths of the light leakage bands, and increase the black level of the light leakage band to keep it consistent with the fused and non-fused areas.



MM5000-B Edge-blending Processor User Manual

Night scene mode

After increasing the black level, the contrast is decreased. The pure black state will become a little gray, which makes some objects invisible in the night mode. When the night scene mode is turned on, the contrast is effectively improved.

original picture increase the black level of the light leakage band



turn on the night scene mode



Specification Sheet

Due de et	MMCOOO D (Deinhau) and a LUID Multiminden Lavant Edge blanding Dragonous	
Product	MM5000-B (Rainbow) series UHD Multi-window Layout Edge-blending Processor	
Input Source		
Input Card and Signal Format Supported	 Different combinations of multiple input formats, including DVI-M, HDMI, Displayport, VGA, DVI, DualLink DVI, SDI, CVBS, HDBaseT, YPbPr/YCbCr, IP. DVI-M input is compatible with HDMI, DVI, VGA, YPbPr and Cvbs via passive adapter; Displayport 1.2/HDMI 2.0 input card support 4K@60Hz, 8K@30Hz and other self-defined resolutions; Displayport 1.1/HDMI 1.4b/Duallink DVI card support 4K@30Hz and other self-defined resolutions. 	
Max Num. of Input Cards	9 cards /3U; 19 cards /8U; 39 cards /12U; 72 cards /24U	
	Output	
Output Card and Signal Format Supported	Support DVI-I, HDMI, Duallink DVI and HDBaseT etc.	
Max num. of Output Cards	80 channels	
	Blending Function	
Blending Capability	Full programmable transition curves, Dark field and Light leakage compensation, Pure-white and Non-pure white transition curves, 4 edges blending	
Geometric Correction Ability	The 3rd generation super sub-pixel geometric correction, High-level pixel fidelity control technology, Non-linear multi-filter and Texture compensation technology, support curved, cylinder, sphere or other irregular shaped projection screen,17X17 grid correction	
Other Image/Video Processing Function		
Image/Video Processing Capability	 Support single screen split / screen overlay / multi-screen display Support all signal output in sync, and real-time echo Support window overlap, roaming, moving, zooming and cropping etc. Support character overlay and customizing characters Support any rectangle screen jointing, support output remap Support projectors installed in any angle(optional) 	
Notace de Control	Control Spec	
Network Control	RJ - 45 X1,adaptive for cable up10M/100M, open API	
Serial Port Control Panel Control	RS - 232X 2, can be controlled by the 3rd part device as switcher or screen	
ranei Control	Support visual touch Pad and real-time display (optional) Electrical Specifications and Reliability	
Power Supply	AC 100~240V / 50Hz ~ 60Hz	
Power Consumption	Based on the num. of input and output cards	
Operating	·	
Temperature	0—50℃	
Operating Humidity	15-85%	
Operating System	Pure hardware architecture without embedded operation system	
Startup Time	Less than 3 seconds	
Weight	Based on the real configuration	
Accessories	AC Power cable 1.5m RS232 serial port cable, 2m network cable with RJ45 plug Software CD	

I Input cards I



- 4 Channels DVI-M Input Card
- Support HDMI/DVI/VGA/YPbPr/Cvbs
- Support up to 1920x1200@60Hz
- Support EDID、OSD
- Support auto adjust for analog signal

Spec sheet		
Port	DVI-M (support HDMI/DVI/VGA/YPbPr/Cvbs with passive adapter)	
	Input Signal	HDMI/DVI/VGA/YPbPr/Cvbs
Spec	Input Signal Level	Refer to the relevant signal standard
	Impedance	50ohm
	Input Bandwidth	165Mhz
	Input Channels	4
	Power Consumption	18W

- Support HDMI/DVI
- Support up to 1920x1200@60Hz
- Support EDID、OSD
- Support HDCP



4 Channels DVI Input Card

Spec sheet		
Port	DVI-D	
	Input Signal	HDMI/DVI
	Input Signal Level	TMDS
Spec	Impedance	Differential 100ohm
	Input Bandwidth	165Mhz
	Input Channels	4
	Power Consumption	12W



4 Channels HDMI Input Card

- Support HDMI/DVI
- Support up to 1920x1200@60Hz
- Support EDID、OSD
- Support HDCP
- Support enhancing input function

Spec sheet	t	
Port	HDMI (Type A)	
	Input Signal	HDMI/DVI
Spec	Input Signal Level	TMDS
	Impedance	Differential 100ohm
	Input Bandwidth	165Mhz
	Input Channels	4
	Power Consumption	12W

- Support 4K HDMI
- Support up to 3840x2160@30Hz, 3840x1200@60Hz etc.
- Support EDID、OSD
- Support HDCP



2 Channels HDMI 4K Input Card

Spec sheet		
Port	HDMI1.4b	
	Input Signal	HDMI
	Input Signal Level	TMDS
Spec	Impedance	Differential 100ohm
	Input Bandwidth	300Mhz
	Input Channels	2
	Power Consumption	12W



Duallink DVI/Displayport Input Card

- Support Duallink DVI/Displayport/ DVI
- Support up to 3840x2160@30Hz, 3840x1200@60Hz etc.
- Support EDID、OSD
- Support DP/HDCP

Spec sheet		
Port	Duallink DVI/ Displayport 1.1A	
	Input Signal DP/DVI-DL	
	Input Signal Level	TMDS /CML
Spec	Impedance	Differential 100ohm
	Input Bandwidth	330/360Mhz
	Input Channels	2
	Power Consumption	12W
_		

- Support HDbaseT
- Support up to 1920x1200@60Hz
- Support EDID、OSD
- Support input cropping
- Support HDCP



4 Channels HDbaseT Input Cards

Spec sheet		
Port	HDbaseT	
	Input Signal	HDbaseT
	Input Signal Level	Refer to HDbaseT standards
Spec	Input Bandwidth	165Mhz
	Input Channels	4
	Power Consumption	30W



4 Channels 3G/HD/SD SDI Input Card

- Support 3G/HD/SD SDI
- Support up to 1920x1080@60Hz
- Support OSD
- supports long-line automatic equalization (100m)

Spec sheet		
Port	SDI BNCX4	
	Input Signal	3G/HD/SD SDI
	Input Signal Level	2.0V VPP
Spec	Impedance	75ohm
	Input Bandwidth	2.97gbps
	Input Channels	4
	Power Consumption	12W

- Support PAL, NTSC and SECAM video
- Support adjustment of video signal brightness, contrast and other parameters
- Support high-quality motion compensation
- Support OSD



8 Channels Cvbs input card

Spec sheet		
Port	Analog BNC X8	
	Input Signal	PAL、NTSC、SECAM
	Input Signal Level	1.0V VPP
Spec	Impedance	75ohm
	Input Bandwidth	27Mhz/36 Mhz
	Input Channels	8
	Power Consumption	12W



2 Channels IP Input Card

- Support IP network coded signal
- Support up to 4K/1920x1200@60Hz
- Support EDID、OSD
- Support input cropping

Spec sheet		
Port	10/100 / 1000M Ethernet X2	
	Input Signal	10/100 / 1000M Ethernet
Spec	Input Signal Level	IEEE standard
1	Input Channels	1
	Power Consumption	18W

- Support HdbaseT/HDMI
- Support up to 3840x2160@30Hz, 3840x1200@60Hz etc.
- Support EDID、OSD
- Support HDCP and input cropping



HDbaseT/HDMI 4K Input Card

Spec sheet		
Port	HDbaseT 、HDMI1.6b	
Spec	Input Signal	HDbaseT/HDMI
	Input Signal Level	Refer to standard
	Impedance	Differential 100ohm
	Input Bandwidth	300Mhz
	Input Channels	2
	Power Consumption	12W



2 Channels DP 4K Input Card

- Support DP
- Support up to 3840x2160@30Hz, 3840x1200@60Hz etc.
- Support EDID、OSD
- Support DP、HDCP

Spec sheet		
Port	Displayport 1.1A	
Spec	Input Signal	DP
	Input Signal Level	CML
	Impedance	Differential 100ohm
	Input Bandwidth	360Mhz
	Input Channels	2
	Power Consumption	12W

- Support DP/HDMI
- Single port supports 7680x2160@30Hz, 3840x2400@60Hz etc.
- Support EDID、OSD
- Support HDCP



DP1.2/HDMI 2.0 4K60/8K Input Card

Spec sheet		
Port	Displayport 1.2、HDMI 2.0	
	Input Signal	DP/HDMI
Spec	Input Signal Level	CML/TMDS
	Impedance	Differential 100ohm
	Input Bandwidth	600Mhz
	Input Channels	2
	Power Consumption	18W

I Output cards I

- Support digital signal conversion into DVI-I signal output
- Support up to 1920x1200@60Hz
- Support multi-window roaming, Seamlessly real-time switching etc.



2 Channels DVI Output card

Spec sheet		
Port	DVI-I	
	Input Signal	DVI/HDMI
	Input Signal Level	TMDS
Spec	Impedance	Differential 100ohm
	Input Bandwidth	165Mhz
	Input Channels	2
	Power Consumption	20W



HDMI 4K Blending Output Card

- Support digital signal conversion into HDMI signal output
- Support 3840x2160@30Hz, 4096x2160@30Hz, 1920x1200@120Hz
- Support multi-window roaming,
 Seamlessly real-time switching etc.

Spec sheet		
Port	DVI-I / VGA (with passive adapter) X2	
Spec	Input Signal	HDMI 1.4b
	Input Signal Level	TMDS source
	Impedance	50ohm
	Input Bandwidth	300Mhz
	Input Channels	1+1 backup
	Power Consumption	30W

I Other cards I

- Support controlling system
- Support software connecting with upper computer
- Support standard RS232 input/output,
 RJ45 100M network port



System Control Card

Spec sheet		
Port	RS232 10/100M Ethernet	
	Input Signal	RS232/RJ45
	Default network address	192.168.1.200
C	RS232 Baud rate	9600
Spec	RS232 Protocol	without parity, 8-bit data and 1-bit stop
	RS232 loop out	For
	Power Consumption	20W

Contact Us

National Toll Free	40068-03568	
Telephone	021-65100018/66011776	
Fax	021-66011776-8004	
Website	http://www.mviewtech.com	
Address	6th Floor, Building 7, No. 10, Songliang Road,	
Addless	Baoshan District, Shanghai	
Mailbox	support@mviewtech.com	sales@mviewtech.com
Mailbox	(Technical Support)	(Sale)