

# MIG-CL9000 series

## LED Video Wall Controller

### Overview

MIG-CL9000 series is a powerful video wall controller, it is the central processor device for big screen splicing system, to achieve different formats input sources to be displayed in multiple display terminals, functions include arbitrary splice, zooming, windows, overlap, etc.

It adopts high speed FPGA and number bus matrix as the basic hardware structure, and has laid a stable advantage, at the same time it adopts RGB 24 BIT/60Hz real time processing internally, ensuring signal high reduction performance; the internal high performance zooming engine supports multi-screen output seamless splicing, ensuring output image clear, smooth, no delay. Depth module design supports AV, VGA, DVI, HDMI, SDI, IP, DP(4K) inputs, to achieve input signal EDID management. Output customized resolution is for all kinds of LED pixel to pixel splicing display. All series products are equipped with after sales support module, supporting USB upgrade and network, RS232 serial port control, convenient for technical support and after sales maintenance.



System configuration is flexible, the input and output is available for different choices, currently 3U,4U,8U cabinets are for choosing. MIG-CL9000 series is widely used in multi-media conference hall, multi-function room, directing and dispatching center, inspection center, theater, television studio, exhibition hall in government, traffic, hydropower, medicare, education, radio and television, malls and various industries.

### Main Features

Pure hardware build-ups	4K×2K/8K×1K@60Hz Input	Customized Output Resolution
4 separated layers per output	Real Time Seamless Switching	Input/Output Monitoring
Over 8 times scaling	Layer Grouping	High Definition Background of Pixel to Pixel Display
Splice LED Wall of Different Pixel Pitch	Layer Seamless Switching	Dual Power Supply Backup
Internal 24 bit RGB processing	9 Windows of input monitoring	Operation's Real Time Monitoring
60Hz Real Time Processing	Easy Change for the Window's Size and Position	Real Time IP Monitoring
Input EDID	Full Screen Roaming	Projector Edge Blending Splicing
Support HDBaseT output		

### Operating Modes

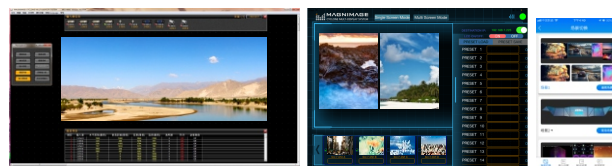
4 control modes including computer software control , iPad control , Android software control, and buttons control.

Computer software control is achieved by connecting the machine with a computer via network cable or RS232 cable. Any operation will be done through the software.

iPad control and Android control is achieved by the software designed for iPad or android phones.

Buttons control: To control and select all the template manually

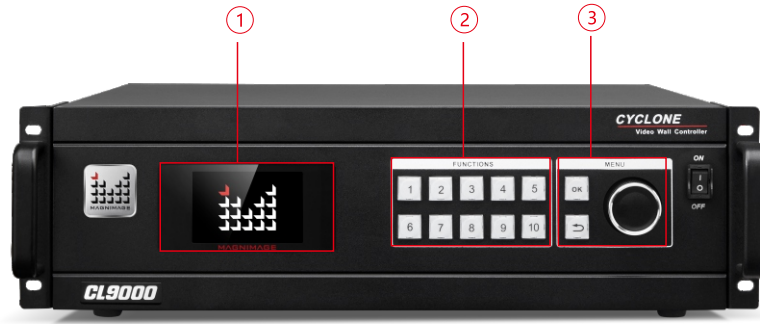
### Operating interface



Computer Host interface

iPad interface

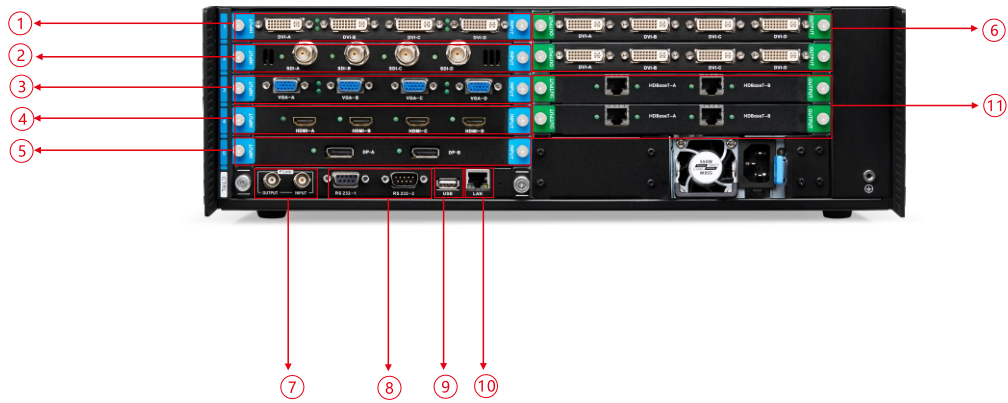
Android interface



1--LCD Screen:  
display the machine's status information, including input/output board, hardware version, temperature, network setting, etc.

2--Functions Button:  
Button 1-10 are for machine's setting like IP, subnet mask, mode shifting.

3--Menu Operation:  
"OK", "→" and the Rotate key are used to read the menu on the LCD screen.



1--4×DVI inputs

3--4×VGA inputs

5--2×DP inputs

7--Frame lock plugs

9--USB Upgrade Port

2--4×SDI inputs

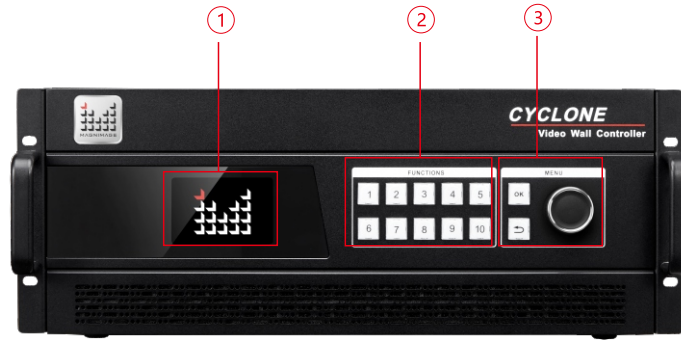
4--4×HDMI inputs

6--DVI outputs

8--RS 232 Control Port

10--LAN

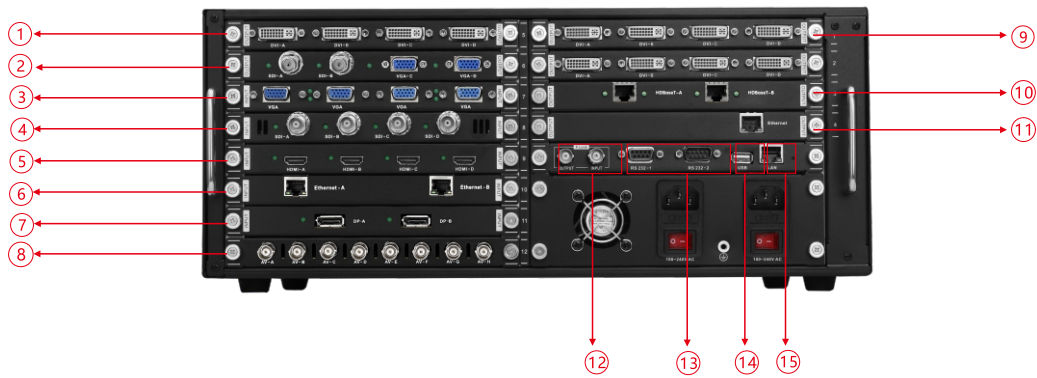
11--HDBaseT output



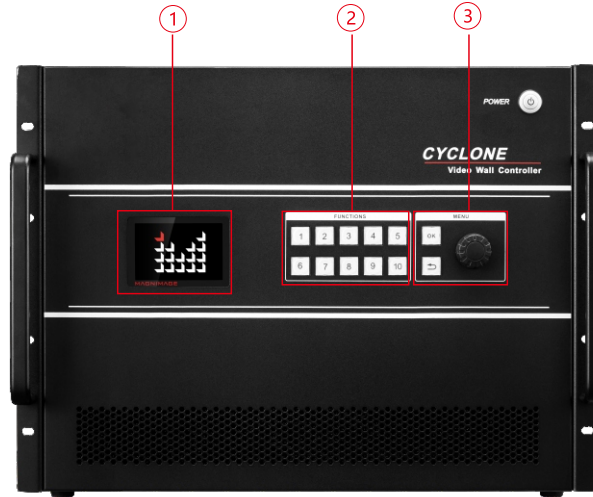
1--LCD Screen:  
display the machine's status information, including input/output board, hardware version, temperature, network setting, etc.

2--Functions Button:  
Button 1-10 are for machine's setting like IP, subnet mask, mode shifting.

3--Menu Operation:  
"OK", "↵" and the Rotate key are used to read the menu on the LCD screen.



- |                              |                     |                  |                      |                         |
|------------------------------|---------------------|------------------|----------------------|-------------------------|
| 1--4×DVI inputs              | 4--4×SDI inputs     | 7--2×DP inputs   | 10--HDBaseT output   | 13--RS 232 Control Port |
| 2--2×SDI inputs、2×VGA inputs | 5--4×HDMI inputs    | 8--8×AV inputs   | 11--IP monitoring    | 14--USB Upgrade Port    |
| 3--4×VGA inputs              | 6--2×network inputs | 9--4×DVI outputs | 12--Frame lock plugs | 15--LAN                 |



1--LCD Screen:  
display the machine's status information, including input/output board, hardware version, temperature, network setting, etc.

2--Functions Button:  
Button 1-10 are for machine's setting like IP, subnet mask, mode shifting.

3--Menu Operation:  
"OK", "↵" and the Rotate key are used to read the menu on the LCD screen.



1--4×DVI inputs  
2--4×DVI inputs  
3--2×SDI inputs、2×VGA inputs  
16--LAN

4--4×VGA inputs  
5--4×SDI inputs  
6--4×SDI inputs

7--4×HDMI inputs  
8--2×IP monitoring  
9--2×DP inputs

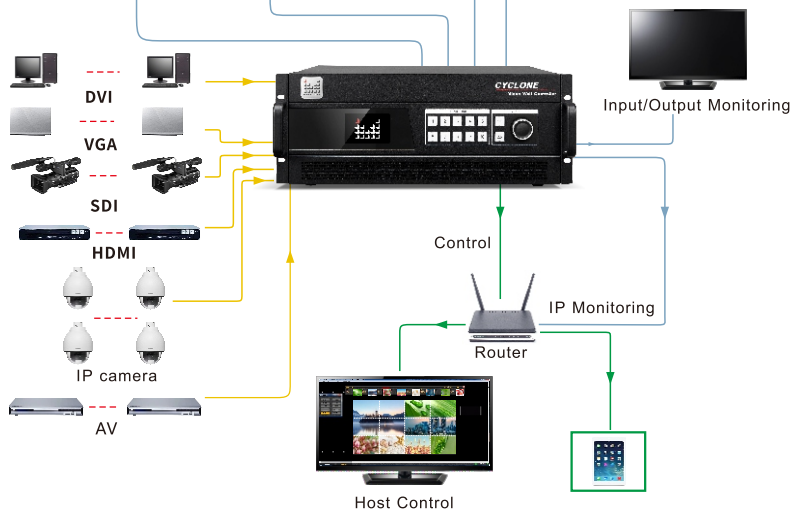
10--4×DVI outputs  
11--HDBaseT output  
12--IP monitoring

13--Frame lock plugs  
14--RS 232 Control Port  
15--USB Upgrade Port

### High resolution LED wall splicing



LED screen



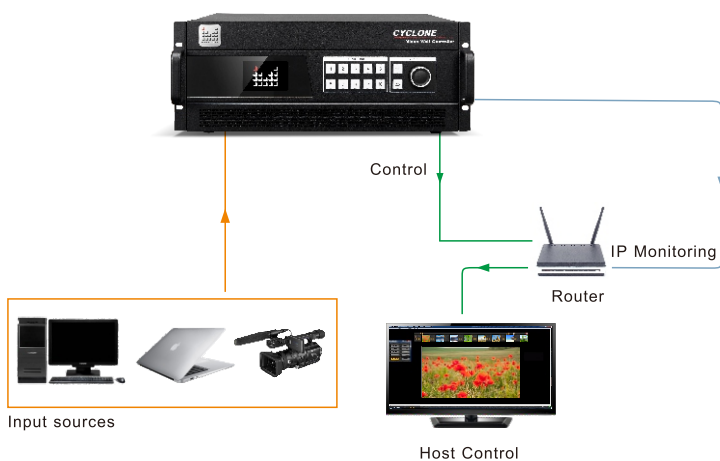
#### High resolution LED wall splicing

High resolution LED Wall splicing will be realized with corresponding sending cards and the machine's output customization. One 4U chassis machine supports 32 times splicing at most. One 3U chassis machine supports 16 times splicing at most. No frame drop and image tear. Supports 4K×2K/60Hz DP input and high resolution pixel-to-pixel display.

### IP Monitoring



LED screen



#### IP Monitoring

By connecting the network control port, the IP monitor and the host computer into one local area network, it is able to monitor all the input and output by the host software.

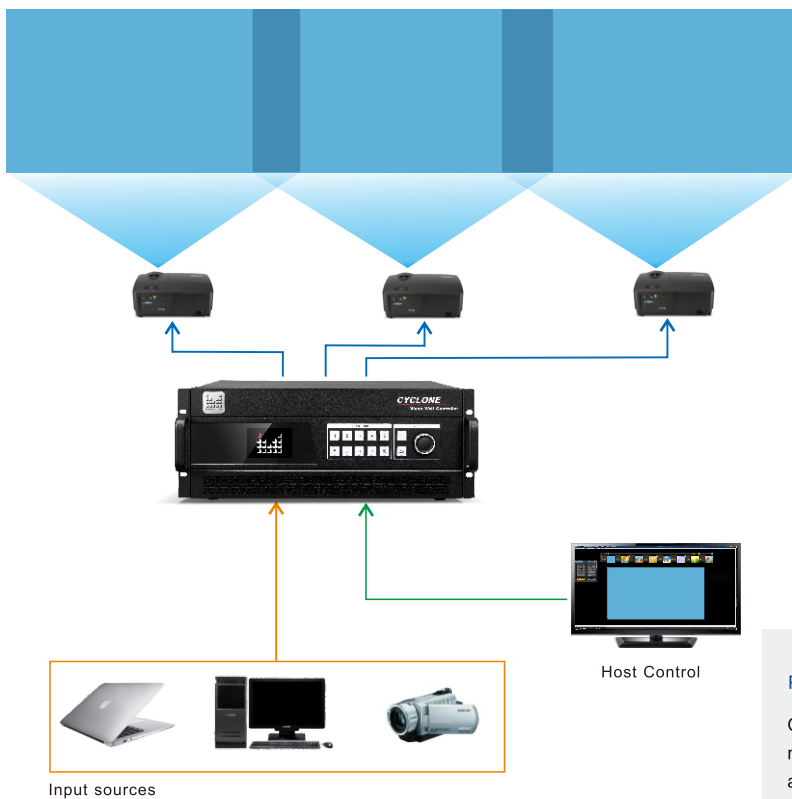
## 4 independent layers output by single channel



**4 independent layers output by single channel**

One DVI output channel is able to display 4 independent layers and one high definition background. The position, size and order of each layer can be set freely. Input source of any layer can also be set freely with the machine's inner video matrix.

## Projector edge blending splicing



**Projector edge blending splicing**

One 4U case controller supports 32 projectors splicing at most; one 3U case controller supports 16 projectors splicing at most. Size, position and other parameters of the blending part can be changed via edge blending function.

## Technical Specifications

Chassis specification					
Chasis	3U	4U-A	4U-B	4U-C	8U
Input channels	20	32	24	16	36
Output channels	16	16	24	32	44
Power voltage	110-240V				
Power frequency	50/60Hz				
Operation temperature	0~45°C				
Chasis N.W.(KG)	9.6	11.0	11.0	11.0	18.85
Overall power consumption(W)	180	350	350	350	700
Dimension(mm)	482.6×371×133	482.6×371×177	482.6×371×177	482.6×371×177	482.6×355×430

Input card			
Input card type	Port type	Port quantity	Resolution
AV	PAL/NTSC	8	576i/480i
VGA	RGBHV	4	1920×1080/60Hz
DVI	DVI-D	4	1920×1080/60Hz& EDID management
SDI	3G SDI	4	1080i/60Hz,1080P/60Hz
HDMI	HDMI1.3	4	1920×1080/60Hz
DP	DP1.1	2	3840×1080/60Hz & EDID management
IP	H.264	2	1920×1080/60Hz
2SDI+2VGA	3G SDI, RGBHV	2+2	1920×1080/60Hz
2SDI+2DVI	3G SDI, DVI-D	2+2	1920×1080/60Hz
HDMI(4K)+DP(4K)	HDMI2.0,DP1.2	1+1	3840×2160/60Hz and EDID management DP support 8K×1K/60Hz

Output card			
Output card type	Port type	Port quantity	Resolution
DVI	DVI-D (4 layers each port)	2×2	1024×968/60Hz    1366×768/60Hz    1440×900/60Hz 1440×1440/60Hz    1280×1024/60Hz    1680×1050/60Hz 1600×1200/60Hz    1920×1080/60Hz    2560×816/60Hz Customized output resolution, horizontal max 2560, vertical max 2560.
DVI	DVI-D (2 layers each port)	4×1	
HDBaseT	HDBaseT (2 layers each port)	2	
DVI	DVI-D(Preview output)	2	1920×1080/60Hz
IP	H.264	1	IP Monitoring

MIG-CL9003 chassis specification (No IP monitoring in 3U chassis)



Chassis Type	Input slots quantity	Output slots quantity	Control board quantity
MIG-CL9003-A	5	4	1
Power supply	100-240V AC 50/60Hz		
Power consumption	Maximum 180W		
Operation temperature	0~45°C		
Product dimension (L x W x H)	482.6×371.0×133.0mm		
N.W.	9.6kg		

MIG-CL9004 chassis specification



Chassis Type	Input slots quantity	Output slots quantity	Control board quantity
MIG-CL9004-A	8	4	1
MIG-CL9004-B	6	6	1
MIG-CL9004-C	4	8	1
Power supply	100-240V AC 50/60Hz		
Power consumption	Maximum 180W		
Operation temperature	0~45°C		
Product dimension (L x W x H)	482.6×371.0×177.0mm		
N.W.	11kg		



MIG-CL9008 chassis specification (AV and 4K input board is not accepted in 8U chassis)



Chassis Type	Input slots quantity	Output slots quantity	Control board quantity
MIG-CL9008-A	9	11	1
Power supply	100-240V AC 50/60Hz		
Power consumption	Maximum 650W		
Operation temperature	0~45°C		
Product dimension (L x W x H)	482.6×355.0×430.5mm		
N.W.	18.85kg		



**Shenzhen Magnimage Technology Co., Ltd.**

Address: 8F, Bld. F5, TCL International E City, #1001  
Zhongshan Park Road, Nanshan, Shenzhen, China, 518052

Tel: 0755-8664 7651 Fax: 0755-8664 7650

Website: [www.magnimage.com](http://www.magnimage.com)