

 $Buy\ website\ address: \underline{https://reissopto-led.com/products/magnimage-led-780h-4k-high-definition-video-processor}$

4K×2K Video Processor

User Manual V1.2

Before using this LED Video processor, please read this manual carefully and preserved for reference in the future.

MAGNIMAGE

Statements

Without the written permission, any unit or individual could not copy, reproduction or translate the book or part of it. Also could not transmit it in any form or any way (electronic, mechanical, photocopying, record or other way) for any business and profitable purpose.

The product specifications and information mentioned in this manual is just for reference, will not give prior notice if there is any updated. Unless there is a special agreement, it is just used as guidelines. All the statements or information in this manual shall not constitute any form of guarantee

Directory

Briets	
Trademark Credit	
About Software	
Features	
Including Accessories	
Extended Port	
Safety Instructions	
Function Introduction	
Brief	
About the front	
About the back	
About the back	
Technical Specifications	
Using Menu	
How to use the keys	
MENU:	12
WINDOWS:	13
INPUTS:	
FUNCTION:	14
Default Status	
Main Menu Introduction	
Main Menu:	
Image setting submenu	
Output setting submenu	
Mosaic sub menu	
Switcher mode sub menu	
PIP Setting	
Image crop setting sub menu	
EDID setting	
VGA adjustment	
Communication Setting	
Misc Setting	20
Synchronization Lock Setting	
Language/语言 Submenu	32
Mosaic function	23
Single input scaled-up mosaic	
Single input scaled-up mosaic Multiple input scaled-up mosaic	
2 DVI input horizontal scaled-up mosaic	
NOTE of DP	
Controlling Software operation introduction	
Running Environment	
Install and unload	
Installing processing	
Open the software	
Connection setting	
Image setting	
Output Setting	
Mosaic Setting	
Switcher Mode	

PIP	50
Image Crop	51
LOGO Setting	52
EDID Setting	53
VGA Adjustment	
Misc Setting	55
Time & Task	58
Input Source Information	59
Synchronous Mode	60
Preset and Template	60
Warranty	61
The whole unit warranty	
The warrnty provisions	61

Briefs

Thanks for your purchasing our LED Video processor. Do hope you can enjoy the experience of the product performance. The design of the LED video processor conforms to international and industry standards. But if with improper operation, there will be a personal injury and property damage. In order to avoid the dangerous, please obey the relevant instructions when you install and operate the product.

Trademark Credit

- VGA and XGA are the trademarks of IBM.
- VESA is a Video Electronics Standards Association's trademark.
- HDMI、HDMI mark and High-Definition Multimedia Interface are all from HDMI Licensing LLC.
- Even if not specified company or product trademarks, trademark has been fully recognized.

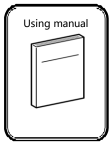
About Software

Do not change, decompile, disassemble, decrypt or reverse engineer the software installed in the product, these acts are illegal.

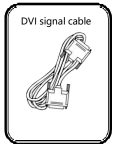
Features

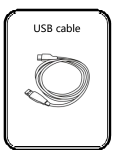
- 4 Screens Splicing in 1 Processor: 8 DVI output ports are divided into 4 groups for horizontal splicing, vertical splicing, same size splicing, and different size splicing. A single unit up-loads 8,000,000 pixels and accepts splicing for 4 screens.
- 4 windows output: On non-splicing mode, each output is capable of displaying 4 layers with any size or position.
- Preview Switching: Preview switching between 1 image and 3 images; or between 4k and 4k
- Multiple cascade: Machines can be cascaded to realize ultra wide display.
- Built-in Input Matrix for Seamless Switching Between 8 Inputs
- EDID management & User-defined output resolution
- Rotary output: Splicing after rotary output
- DP Loop: 1 DP loop (for any input signal)
- LOGO saving& image crop
- Time and task & graphic card for testing
- Computer host control
- Save and loading preset & image freezing

Including Accessories





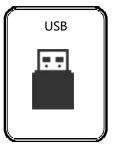












Extended Port

LED-780H is a basic model, on this basis, it can also expand simultaneously 2k input source(VGA,DVI,SDI optional) or 4k input source(DP); Or extend a GENLOCK synchronization module and monitor the output module (including one IP echo output and one DVI monitor output), extended models as follows:

Port		Model	Explanation
	Extended one DVI port	LED-780HD	1 DVI module includes 1 DVI input and I DVI loop
	Extended two DVI ports	LED-780HD2	1 DVI module includes 1 DVI input and I DVI loop
	Extended one DVI port and one VGA	LED-780HDV	1 DVI module includes 1 DVI input and I DVI loop;
	port		1 VGA module includes 1 VGA input and I VGA loop
	Extended one DVI port and one SDI port	LED-780HDS	1 DVI module includes 1 DVI input and I DVI loop;
Input _ port		220 7001103	1 SDI module includes 1 SDI input and I SDI loop
	Extended one VGA port	LED-780HV	1 VGA module includes 1 VGA input and I VGA loop
	Extended two VGA ports	LED-780HV2	1 VGA module includes 1 VGA input and I VGA loop
	Extended one VGA port and one SDI port	LED-780HVS	1 VGA module includes 1 VGA input and I VGA loop
		1001173	1 SDI module includes 1 SDI input and I SDI loop
	Extended one SDI port	LED-780HS	1 SDI module includes 1 SDI input and I SDI loop
	Extended two SDI ports	LED-780HS2	1 SDI module includes 1 SDI input and I SDI loop
	Extended one DP port	LED-780HP	I DP module includes 1 DP input

Port		Model	Explanation
Output	Extended GENLOCK port	LED-780HG	1 GENLOCK module includes 1 synchronous input and 1 synchronous output
port	Extended Monitor port	LED-783H	1 monitor module includes 1 IP echo output and 1 DVI monitor output

Safety Instructions

- Please use the correct power supply according that the power input voltage for this product range is 100 ~ 240V AC, 50/60Hz.
- When you need connect or pull out any signal or bound guideline. Please confirm that all the power supply cords have been pulled out ahead.
- When you need to add hardware device for the LED video processor, make sure all of the signals and power cables have been pulled out ahead.
- Before you operate any hardware, please turn off the LED video processor's power, and to set you on the electrostatic by touching the ground surfaces.
- Please use the processor in clean, dry and ventilated environment, not use it in the high temperature, humidity environment.
- The product is the electronic product; please stay away from the fire, water and of which is inflammable and blast, dangerous.
- This product is with high pressure components, please don't open the case or maintain it by your own.
- As there is exceptional condition with smoke, ill-smelling, please turn off the switch at once and contact with the dealers.

Function Introduction

Brief

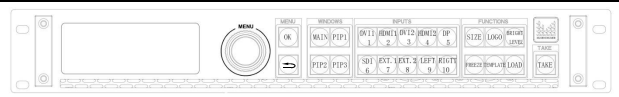
LED-780H, a superior approach to better visual performance for LED walls. It is a 4k*2k/60Hz capable video processor for 4 screens splicing. With EDID and user-defined output management, it delivers high quality pixel-to-pixel display via its user-friendly controls. It is an ideal choice for multi-media hall, multi-purpose room, theater, studio and showroom.

Supporting all kinds of input ports, it outperforms competitor products in terms of loading capacity and broadband utilizing rate (the up-processor width is 15360, and refresh rate reaches up to 120Hz. Also, 16 selective built-in resolutions allow user to scale and match the real size of LED walls.

Input ports include DVI*2,HDMI*2,DP*1(4K),SDI*1(with loop function).For extended inputs, user can choose 2 ports from VGA,DVI and SDI or 1DP.

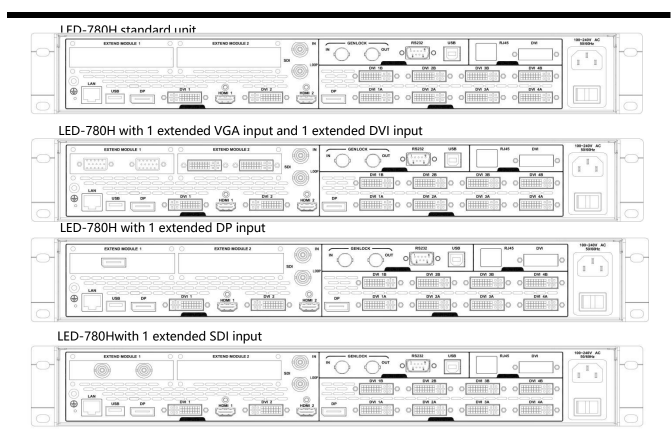
It accepts network linking, USB linking or RS232 linking for different control demands.

About the front



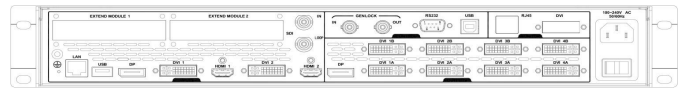
Button Introduction			
Knob	To move, select, or set the value	SDI/6	SDI input key/template 6
ОК	To enter the main menu, or select the	EXT.1/7	Extended input key/template 7
5	Return key	EXT.2/8	Extended input key/template 8
MAIN	Main image	LEFT/9	The left part of DP input/template 9
PIP1	PIP1	RIGTH/10	The right part of DP input/template 10
PIP2	PIP2	SIZE	Shortcut key to the size setting of image
PIP3	PIP3	LOGO	LOGO key
DVI1/1	DVI1input key/template 1	BRIGHT LEVEL	To enter brightness level setting
HDMI1/2	HDMI1input key/template 2	FREEZE	To freeze the output image
DVI2/3	DVI21input key/template 3	TEMPLATE	Quick access to machine's fixed templates
HDMI2/4	HDMI21input key/template 4	LOAD	Quick access to presets
DP/5	DP input key/template 5	TAKE	Seamless switching on switching mode

About the back $^{\circ}$

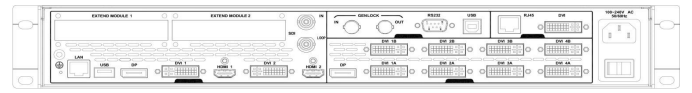


About the back

LED-780H with extended GENLOCK module



LED-780H with extended DVI output to monitor and IP preview



Input Port		
DVI1-DVI2	2 DVI input ports	
HDMI1-HDMI2	2 HDMI input ports	
DP	1 DP input port, 3840×1080/60Hz or 3840×2160/30Hz	
SDI	1SDI input port, with 1 SDI loop	
EXT.1	Extended port 1	
EXT.2	Extended port 2	

Output Port		
DVI1A-DVI1B	Output group 1, the DVI under is a backup port	
DVI2A-DVI2B	Output group 2, the DVI under is a backup port	
DVI3A-DVI3B	Output group 3, the DVI under is a backup port	
DVI4A-DVI4B	Output group 4, the DVI under is a backup port	
DP	DP loop for any input signal	

Technical Specifications

Input Indication			
Port	Quantity	Resolution	
VGA	Extended	1024×768/60Hz、1280×1024/60Hz, or any other VESA standard resolution	
DVI	2 available ports in a standard unit.	1024×768/60Hz、1920×1080/60Hz, or any other VESA standard resolution	
HDMI	2 available ports in a	EIA/CEA-861standard, HDMI-1.3	
DP	1 available ports in a standard unit.	DisplayPort 1.1、1.2	
SDI	1 available port in a standard unit.	480i/60Hz 、 576i/50Hz 、 720p/60Hz 、 1080i/50Hz、1080i/60Hz、1080p/60Hz(3G SDI)	

Output Indication					
Port	Quantity		Resolution (each DVI output)		
DVI	8 ports, 4 groups.		1024×768/60Hz 1280×1024/60Hz 1024×768/120Hz 2048×1152/60Hz 1600×1200/60Hz-reduced 1920×1080/60Hz 2176×1168/60Hz 1936×1280/60Hz 1536×1536/60Hz Customized output resolution is up to The height resolution is up to	o 3840	
DP Loop	1		In accordance with DP input		
SDI Loop	1		In accordance with SDI input		
Whole Unit S	Whole Unit Specifications				
Input Power Supply 100-240		OV AC~50/60Hz 0.8A			
Working Temperature 0-45°C					
Overall Dimensions 482.6×4		452×66.75 mm (L × W × H))		
Net Weight 6.0KG					
Overall Power Dissipation 55					

Using Menu

Using the menu system is helpful to finish all your settings to this product. LED-780H adopts a full color LCD screen to display the information. If there is no any operating or the operating is timeout, the LCD screen will be in default state. Pressing the knob and keys, the LCD screen will tell the correspondent information. Now let us start off the menu system.

How to use the keys

The front panel keys of LED-780H series products are divided into 5 areas: MENU、WINDOWS、INPUTS、FUNCTION and TAKE.

MENU:

There are 2 buttons, "OK" \ " \ " and one knob in this area.

Quick press to the knob is the same as pressing "OK". When pressing, the system will return to the previous menu, until to the default status.

On the main menu, "OK" button is also used to switch from browse mode to setting mode.

В	rowse mode			Setting mode	
	Distura Mada	Normal		Picture Mode	Normal
	Picture Mode	1		1100010111000	Normal
	Brightness	50		Brightness	50
	Contract	50		Contract	50
	Color	50		Color	50
		,			
	Press "OK" button or short press to the knob, we can switch from one				
	mode to another.				

In the browse mode, rotate the knob anticlockwise, the menu will go up or go left. Rotate the knob clockwise, the menu will go down or go right. Rotate and press the knob (or press "OK" button), the menu option will be selected. After that, rotate the knob anticlockwise, the value of the selected option will decrease, while the value will be increased when rotating the knob clockwise. For other menu's setting of this page, please swift to the browse mode. Press the return key to back to the previous menu. If the setting is finished, press return key until the default status, or stay for the operation timeout for auto return. At some menus like image switching window, preset window, and test pattern window, auto return will not occur when operation is timeout.

WINDOWS:

There are 4 buttons in this area, MIAN, PIP1, PIP2 and PIP3. They are in accordance with the selected image in the processor.

Long press to the button will turn on or turn off the selected image. White stands for used, and red stands for the current selected.

Quick press to the button will select the image.

INPUTS:

There are 10 buttons in this area, DVI1, DVI2, HDMI1, HDMI2, DP, SDI, EXT1, EXT2, LEFT and RIGHT. EXT1 and EXT2 are the extended ports. If the input is DP, the processor will internally cut the image into 2 parts, named LEFT and RIGHT.

Select the image at WINDOWS area, and the select the correspondent input signal.

Any button will turn white when there is input, and turn red if the input is selected.

FUNCTION:

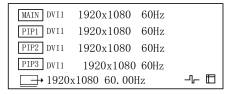
There are 6 buttons in this area: SIZE, LOGO, BRIGHT LEVEL, FREEZE, TEMPLATE, LOAD.

Button	Default operating when pressing
SIZE	Enter the size setting menu
LOGO	Turn on or turn of the logo
BRIGHT LEVEL	Enter the brightness level menu
FREEZE	Freeze the current image
TEMPLATE	Enter the template window. These templates are available in this machine
LOAD	Enter the preset window. Preset is set by the user.

Default Status

After turn on the power supply, the machine will start the system, and then we can see the machine's current status as below.

图 1 Default window when the machine is on



	Instruction
MAIN	The default image, its port type and input resolution.
PIP1	The port type and input resolution of PIP 1.
PIP2	The port type and input resolution of PIP 2.
PIP3	The port type and input resolution of PIP 3.
□ →	The output resolution

Main Menu Introduction

Below symbols will appear in the main menu, their specific meaning are shown as below table:

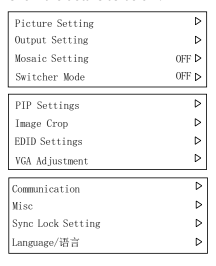
Symbols	meaning
	Press "OK" to enter the submenu

Through "OK" \ "\=" and the knob, setting the parameters or do some adjustment, below are the detailed introduction:

Purpose	Operation
Open main menu	By default , Press "OK"
Select	Rotate the knob to select the item
Parameter adjustment	Rotate the knob to change parameter
Enter the sub menu	">" displayed in the right of the item, press "OK"
Performs	Press "OK" to confirm the item
Return to previous step	Press "♣"
confirmation	When do some operations, such as resetting, etc. To avoid the incorrect operation, need to use the "OK" key to confirm it.

Main Menu:

In the default state, press "knob" or "OK" to enter the main MENU state, the LCD screen will show the details as below:



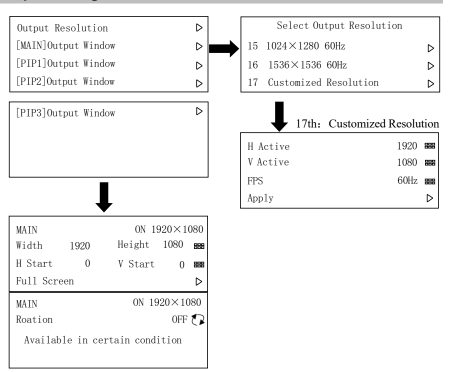
The main menu has twelve sub menu items, divided into three pages display. Rotating "knob" to select the above listed twelve sub menu title, selected, press "knob" or "OK" button to enter the selected project, press "" to be back.

Image setting submenu

Picture Mode Bright Level	Standard \mathfrak{I}		[MAIN]Input: Brightness	DVI1 50	₹
Gamma Correction	OFF >		Contrast	50	
[MAIN]Picture Settings	P 1	\rightarrow	Saturation	50	
[PIP1]Picture Settings	>		Hue	50	888
LPIP2」Picture Settings	>		Sharpness	12	888
[PIP3]Picture Settings	\triangleright		Color Temperature		D
Reset Picture Settings	>		Reset Settings		\triangleright

Image setting	Divided into "standard" 、 "low-light 1" 、 "low-light 2" 、 "low-light 3" 、 "video" 、 "text" 、 "monochrome" 、 "user" ,totally 8 item.
Brightness level	Range 0~16
Gamma correcting	Range 0~5
Brightness	Range 0~100
Contrast	Range 0~100
saturability	Range 0~100
Hue	Range 0~100
Sharpness	Range 0~24
	Divided into "user"、 "4000K"、 "5000K"、 "6500K"、 "7500K"、 "8200K"、 "9300K"、 "1000K"、 "11500K" totally 9 options。
Color Temp	red Range 0~255
	Green Range 0~255
	Blue Range 0~255
Parameters restoration	Reset the parameters

Output setting submenu



Output Resolution

LED-780H support total 18 kinds of regular output resolution, and customized output resolution, horizontal maximum 3840, vertical maximum 2160. refresh rate maximum 121HZ, for details, check "output indicators", 4 group individual output with same output resolution.

	H window	Maximum is "the width of the current output resolution" . (for example:1024×768 60Hz,then it' s
Output		1024)
Window		Maximum is "the height of the current output
	V window	resolution" . (for example:1024×768 60Hz, then
		its768)

		Minimum 0 , the biggest can be set to the differentials
	H Position	between "the width of the current output resolution"
		and "H Window"
		Minimum 0 , the biggest can be set to the differentials
	V Position	between "the height of the current output
		resolution" and "V Window"
Rotation	Include -90°、	90°、horizontal、vertical、180°、-90°+horizontal、90°
setting	+horizontal to	otally 7 options

Please set the output resolution, H width and V height based on the physical resolution of LED screen. If do not have suitable output resolution, please select the options with bigger resolution than the reality. Or to choose the customize output resolution, to connect with the LED screen pixel to pixel directly.

For example, there is one screen 1152×960 , the nearest option is " 1280×1024 60Hz", in this condition, please set the output resolution as " 1280×1024 60Hz". besides, set the output H window same as the practical width of LED, namely "1152", so does the V window, "960" also can use the customized output resolution, set the output resolution as " 1152×960 ".

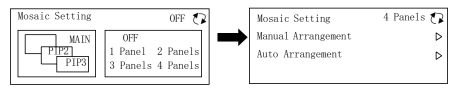
Note 1: LED-780H' s 4 groups output, their output resolution is same, while the output window can be set individually

Note 2: please be cautious when use the refresh rate that bigger than 60Hz or use greater height and width pixel output resolution, it is not sure that the back-end equipment can support this resolution.

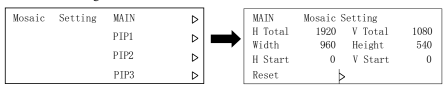
Note3: Customized output resolution is not the standard output signal, part of the monitor may not be able to identify, but does not affect the LED display, please use carefully.

Note 4: Output rotation only can be used in particular consideration.

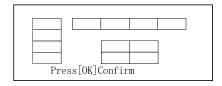
Mosaic sub menu



Manual Arrangement



Auto Arrangement



	To "open" or "close" the mosaic mode, default state is closed;
Mosaic setting	include "close", "1 panel", "2 panels", "3 panels", "4 panels ".
Manual Mosaic	For manual setting .
H total	The physical pixel points of the LED screen in horizontal direction
V total	The physical pixel points of the LED screen in vertical direction.
Width	The pixel points that the display area of the current video processor shown in the horizontal direction.
Height	The pixel points that the display area of the current video processor shown in the vertical direction.
H Start	The level starting position of the display area that controlled by the current video processor. The LED screen top-left corner is viewed as the original point (horizontal starting point 0).
V Start	The vertical starting position of the display area that controlled

	by the current video processor.
	The LED screen top-left corner is viewed as the original point (vertical starting point 0).
Auto arrangement	Calculate the mosaic parameter automatically to complete the mosaic.
	mosaic.

LED-780H series video processor's mosaic setting, totally 5 mode:

Off: Close mosaic function, at this state, all the output ports output the same picture.

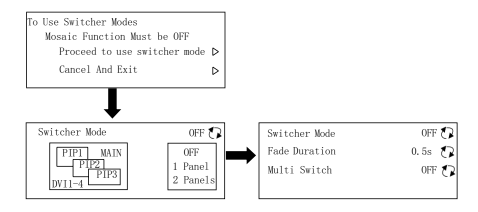
1 panel: All the output ports output the same picture, while system can capture the synchronous signal automatically, this model can use for cascading splicing.

2 panels: Output ports DVI1 & DVI2 splicing, DVI3 backup DVI1, DVI4 backup DVI2.

3 panels: Output ports DVI1, DVI2 & DVI3 splicing.

4 panels: Output ports DVI1, DVI2, DVI3&DVI4 splicing.

Switcher mode sub menu



Switcher mode	include "OFF " , "single screen "and "dual screen "		
Fade duration	Range 0-3 second		
Multi switch	Through the "TAKE" key, to realize synchronous switching for multi 780H within same area network		

Switcher mode do not work together with mosaic mode

LED-780H series switcher mode, totally 3 options:

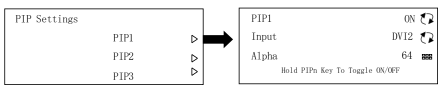
Off: Turn off the the switcher mode function

1 pane: output DVI1 output preview, there's a "Preview" in red displayed in the top left corner, DVI2、DVI3、DVI4 is the program output, output the same image.

2 panels: output DVI1、DVI2 output preview, there's a "Preview" in red displayed in the top left corner, DVI3、DVI4 is the program output.

By the TAKE" key in the front panel, realize fade switching between preview & program.

PIP Setting



In pip setting sub menu, do such adjustments :open pip or turn off pip, and select input signal ,transparency adjustment (0-64)

To change the pip size, use the "SIZE" key in the front panel.

Image crop setting sub menu

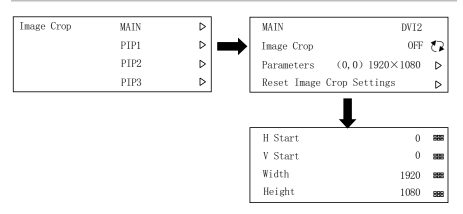
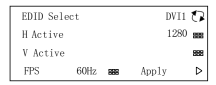


Image crop	select "MAIN" 、 'PIP1" 、 'PIP2" 、 'PIP3" cropping parameters; each signal can be cropped in different picture at the same time.
Image crop Parameters restoration	Restore the MAIN,PIP1,PIP2,PIP3 cropping parameters
Horizontal	Maximum is "width of input signal"
Vertical	Maximum is "height of input signal"
H Position	Maximum can be set to the differentials between "the width of the current output resolution" and "H Window" .
V start	Minimum 0, the biggest can be set to the differentials between "the height of the current output resolution" and "V Window"

Image crop function is cropping the input signal, and output to LED screen according to setting of windows. So the size and position of image crop window is limited in the window of input signal. Setting parameter in above chart are restricted.

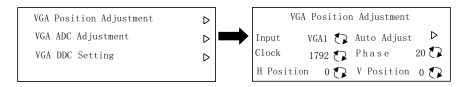
EDID setting



EDID select	select one input signal EDID	
H Active	Horizontal width	
V Active	Vertical height	
FPS	Refresh rate	

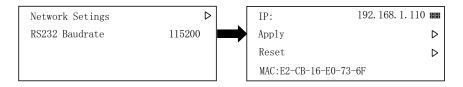
After setting EDID, different PC, different video card, need restart PC or pull ot signal line, choose appropriate resolution in PC resolution output menu.

VGA adjustment



VGA position adjustment	Adjust VGA signal position and time clock manually or automatically
VGA ADC adjustment	Adjust VGA color adjustment after upgrading, need work with adjustment card
VGA DDC settings	

Communication Setting



Network settings	Select IP address of this PC
RS232 Baudrate	Fixed value 115200

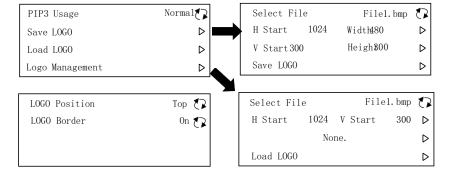
Misc Setting

Display in two pages





LOGO Setting



PIP function	Modify normal state, used as activity picture.
	Modify logo state, used as LOGO function; PIP3 and LOGO occupy same
	output, can choose one of both.
Save LOGO	Modify store file, maximum 4
	Save PIP3 picture as LOGO, adjust size and position in save interface
	Horizontal area: maximum value is the width of PIP3
	Vertical area: maximum value is the height of PIP3
	H start: maximum value is the difference of PIP3 height and LOGO width
	V start: maximum value is the difference of PIP3 height and LOGO width
Load LOGO	Select one LOGO file, one per time
	H stat: horizontal position of LOGO
	V star: vertical position of LOGO
	After loading, on or off LOGO via LOGO button in front panel
LOGO	Can clear all save LOGO file
management	
LOGO position	Can select top or bottom, default state is top
LOGO border	In the process of saving and loading LOGO, display a frame in output
	display screen to remind the position and size of LOGO

Note: PIP3 and LOGO occupy same output, can choose one of both.

Chroma keyer settings

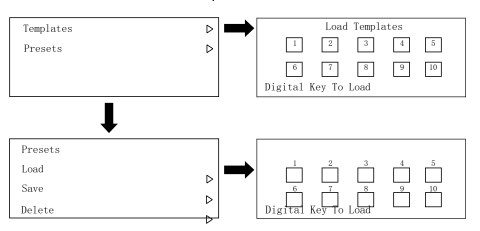
Chroma Keyer		OFF 🗘
Keyer Mode	Red	On Black
Color Range		\triangleright
Chroma Keyer On PIP3!	!	!

Low	High
200	255
0	64
0	64
	200

Chroma keyer	On or off chroma keyer function
keyer mode	User、white on black、white on black 2、black on white、black on white 2、green on black、green on black 2、green on white、green on white 2、red on black、red on black 2、red on white、red on white 2
Color range	Adjust red green blue separately, range from 0 to 255

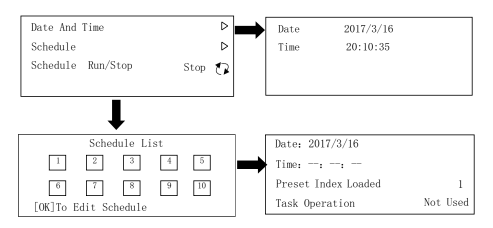
*: Chroma keyer function only work in PIP3

Templates and Presets



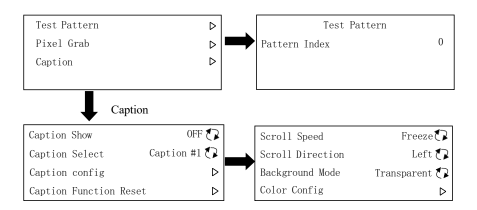
template	Load fixed template; enter adjust interface via template button in front panel
	Load: in loading interface, load presets via pressing No. button, also enter load
Presets	interface via LOAD button in front panel.
	Save: enter save interface, save presets via pressing No. button.
Delete	Enter delete interface, delete presets via pressing No. button

Time & Task management



Data and time	date	Set date
Data and time	time	Set time
	Date	Set date
Schedule	Time	Set time
Scriedule	Presets index Load appropriate presets index	
	Task operation	Included "not use" 、 "once" 、 "every day"
Schedule run/stop	Select schedule run or stop	

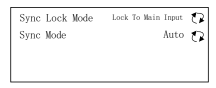
Pattern/caption



Test pattern	Range 0-110 ; 0 No.	represent no test pattern display, 1~72 test pattern		
Pixel grab	Modify horizonta	Modify horizontal and vertical position, show current color		
	Scroll speed	included "freeze" 、 "speed 1" 、 "speed 2" 、 "speed 3"。		
Cantion	Scroll direction	included "left" 、 "right"		
Caption	Background mode	Set caption transparency, included "translucent" 。		
	Color config	Set caption color, support user		

Caption words input, need work with LED-780H software, and the maximum width of caption is 3840.

Synchronization Lock Setting



Synchronization Lock Mode	Include "synchronize to Main" "synchronize to Genlock" "synchronize to input DVI1" "synchronize to DVI2" "synchronize synchronize to HDMI1" "synchronize to HDMI2" "synchronize to DP" "free-rolling".
Synchronization Mode	Include "automatic" 、 'Mode 1 "、" Mode 2" 。

- 1. Single Machine Splicing: the Parameters of Synchronization lock setting are used default setting;
- 2. Multiple machine horizontal mosaic, Synchronize lock mode: set as corresponding input signal;
 - Synchronous mode: automatic
- 3 Multiple machine vertical mosaic, Synchronize lock mode: set as corresponding input signal;

Use of synchronous mode: automatic, in case it asynchronous, try mode 1 or mode 2 advisably, they are different delay processing mode.

Language/语言 Submenu

	Language/语言	
English		\triangleright
中文简体		\triangleright
中文繁體		\triangleright

English	System language show as English
Simplified Chinese	System language show as Simplified Chinese
Traditional Chinese	System language show as Traditional Chinese

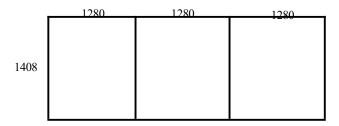
Mosaic function

5 basic setting steps of LED-780H video processor:

- 1. Mosaic Setting: Select a mode of mosaic;
- 2. Select corresponding input signal for each layer;
- 3. Adjust output resolution;
- 4. Adjust the window size of each output;
- 5. Adjust mosaic parameters of each layer.

Single input scaled-up mosaic

For Example: P3.91 LED Screen, 15m x 5.5m, total resolution is 3840 x 1408, divided into 3 load area, like below:



- 1. Mosaic setting---- 3-Panel
- 2. Select the signal for all of MIAN, PIP1, PIP2
- 3. Output setting---output resolution---- 17th customize resolution as 1280×1408@60Hz
- 4. If select fixed output resolution, then output setting----output window

Set each output window as 1280 x 1408

5. Mosaic setting---- manual, parameters set as below:

Output layer parameters	MAIN	PIP 1	PIP 2
H Total	3840	3840	3840
V Total	1408	1408	1408
Width	1280	1280	1280
Height	1408	1408	1408
H start	0	1280	2560
V start	0	0	0

There are 6 parameters in manual mosaic, to realize equal/not equal, horizontal/vertical mosaic.

Multiple input scaled-up mosaic

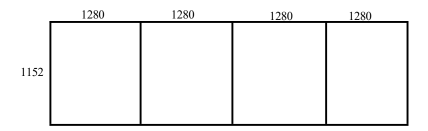
Considering display definition, sometimes it requires video server output 2 DVI or 4K DP signal to video processor to archive clear images, meantime, there is a little different from single input scaled-up mosaic.

2 DVI input horizontal scaled-up mosaic

Single machine 4-panel mosaic

Video server output 2 DVI signal (1920x1080) to LED-780H synchronously, LED-780H output for 4 panels mosaic;

For example: P3.91 LED screen, 20m x 4.5m, total resolution is 5120 x 1152; divided into 4 load area, as below:



- 1. Mosaic setting ---- 4-panel mode;
- 2. MAIN, PIP1 select DVI1 input, PIP2, PIP3 select DVI2 input;
- 3.Output setting---output resolution--- 17th customize resolution as 1280×1152@60Hz
- 4. If select fixed output resolution, then output setting---- output window Set each output window as 1280 x 1152
- 5.Mosaic setting---- manual, parameters set as below:

Output layer parameters	MAIN	PIP 1	PIP 2	PIP 3
H Total	2560	2560	2560	2560
V Total	1152	1152	1152	1152
Width	1280	1280	1280	1280
Height	1152	1152	1152	1152
H start	0	1280	0	1280
V start	0	0	0	0

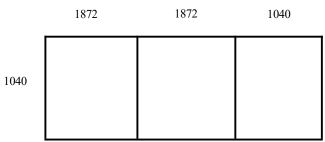
NOTE:

- 1. As 2 DVI input signals are mosaic and output by front-end video server, so 2 of the output port of the processor mosaic 1 of the input signal, and another 2 output port mosaic another input signal; select DVI1 for MAIN and PIP1, and DVI2 for PIP2 and PIP3; and set the mosaic parameters, H total as 2560.
- 2. Before horizontal 4-panel mosaic, we suggest to divide the signal to 4 batch when transfer by the sending card, equal prior, if not, set the width of DVI1+DVI2 same as width of DVI3+DVI4.

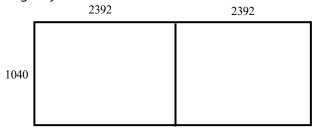
Single machine 3-panle mosaic

Video server output 2 DVI signal (1920x1080) to LED-780H synchronously, LED-780H output for 3 panels mosaic;

For example: P4.81 LED screen, $23m \times 5m$, total resolution is 4784×1040 ; divided into 4 load areas, as below:



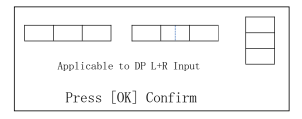
Input 2 DVI, both 1920 x 1080, and the mosaic position of the final signal will be at the maginary line:



Means the LED screen left part 2392 x 1040 display DVI1 signal, right part 2392 x 1040 display DVI2 signal, and DVI1 and DVI2 as input were already been mosaic;

So it will have two layers in the middle screen, set as below:

 Mosaic setting 3-panel;
 Mosaic setting---Manual select DP L+R combination mosaic (imaginary line in the middle);



2. Select DVI1 for MAIN and PIP1, DVI2 for PIP2 and PIP3;

|--|

- 3. Output setting---output resolution---17th customize resolution as $1872 \times 1040@60$ Hz;
- 4. Output setting---Output window;

Output layer parameters	MAIN	PIP 1	PIP 2	PIP 3
Width	1872	520	1352	1040
Height	1040	1040	1040	1040
H start	0	0	520	0
V start	0	0	0	0

5. Mosaic setting---Manual, parameters set as below:

Output layer parameters	MAIN	PIP 1	PIP 2	PIP 3
H Total	2392	2392	2392	2392

V Total	1040	1040	1040	1040
Width	1872	520	1352	1040
Height	1040	1040	1040	1040
H start	0	1872	0	1352
V start	0	0	0	0

NOTE of DP

Regarding LED-780H DP input, in 2K resolution situation, press DP button to select current DP input; in 4K resolution situation, DP input will be split into DP-L and DP-R automatically, L presents left part of 4K input and R presents right part;

So 1 completed 4K signal includes DP-L and DP-R;

Two DVI input scaled-up mosaic as mentioned above, can also be replaced by DP-L and DP-R

Controlling Software operation introduction

LED-780H controlling software (called the software) is professional software aimed at video processor. The interface is Intuitive concise, easily handle, and almost all the function of controller can be realized by the software. Working with "output preview board", we can check the real-time input signal in the interface of the software.

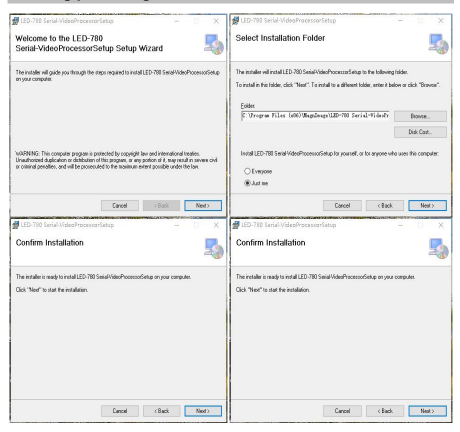
Running Environment

- CPU frequency ≥ 1.6GHz
- RAM \geq 1G
- Video memory ≥ 512M
- Windows XP \ Windows 7 (32 Bit or 64 Bite) \ Windows 8 (32 Bit or 64 Bite)
- Minimum Display Resolution: 1024×768

Install and unload

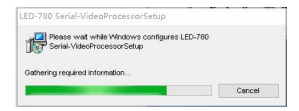
Read the disc with the equipment, and find "MIG_780-SetupVX. msi", double click it, it requires restart the PC to finish the installation if it not existed before, or it will start to repair or uninstall the software.

Installing processing



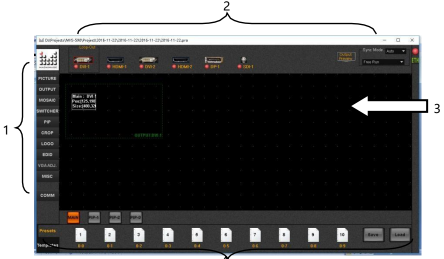
- Double-click program start install, click "Next" to go on.
- Select program installation location, and setup the program user.
- Confirm all the setting, and click "Next" to go on.
- Ask for uses-permission, please select "Yes".
- When they finish, please click the "Close". And you got it.

Unload the software



- Double-click the installer, start the uninstalling with the software, click
 "Next" to go on.
- Finish and click "Close" .

Open the software



After opened the software, you will see 4 parts in your PC.

- 1、Functional area
- 2、Signal selection area
- 3. Operation area (black area)
- 4. Area templates and presets.

Connection setting

Connection Settings: network connection and COM connection

1. Network connection

a > Destination IP: IP Processor b > Local IP: Computer IP address



Destination IP and the local IP in the same network, click "search" machines, will open a list, select "connect". If succeed will be reminded, the diagram below:

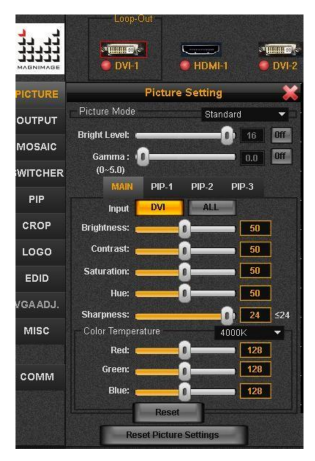


Double-click the icon, select the machine

2. COM connection Connect via RS232 serial port, Baud rate is 115200



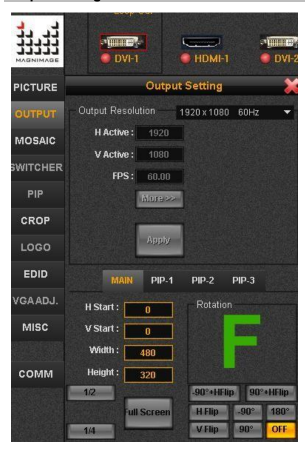
Image setting



Picture mode	Standard, Low light, Monochrome, Video, Graphic, User
Layer	Choose MAIN/ PIP1/2/3, change what you want
Temperature	Change the color temperature, RED/ GREEN/ BLUE.

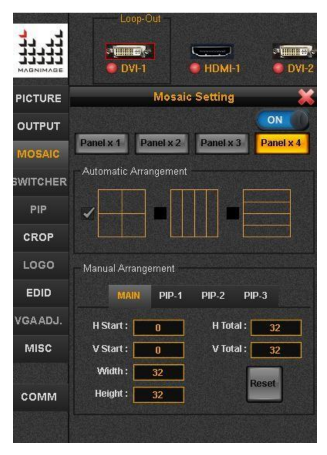
Open Picture Mode to User at first, and that you can change Layer and Temperature.

Output Setting



Output	Choose a fixed output resolution and customize output resolution
Resolution	
Output window	Select pictures, change the size and position of the corresponding picture
Rotation	rotation angle of the output image

Mosaic Setting



Mode: Panel*1, Panel*2, Panel*3, Panel*4.
Corresponding is Single output, two screen, three screen, four
screen mosaic. And turn on/off the Mosaic mode.
Choose the splicing position, such as horizontal, vertical,
grid-shaped.
Change each splicing output resolution, to realize image stitching

Switcher Mode



Switcher Mode	Mode: Panel*1, Panel*2
	Panel*1: One is preview, and one is program.
	Panel*2: Two is preview, and two is program.
Fade duration:	Change fade time
Multi-Machine	One computer control multiple machines, switch at the same
Mode:	time

PIP



PIP1	PIP 1 turn on/off, select input signal and change the alpha.
PIP2	PIP 2 turn on/off, select input signal and change the alpha.
PIP3	PIP 3 turn on/off, select input signal and change the alpha.
T-BAR	Fade in/out on this screen

Image Crop



Yellow area: the size of the input signal

Black frame: the size and position of the video crop

"Video Crop" is realized by cropping the input signal, transferring to the LED display according to the size of output port and then presenting the image. Thus the size and position of the video crop is based on the set up of the input signal. Every parameter mentioned influences each other.

LOGO Setting



PIP3 Mode	LOGO is only applied in the PIP-3, please enter the logo mode in PIP3
	for the need of LOGO
Position	Adjust the size and position of the LOGO
File	LOGO file loading and clear
LOGO Setting	LOGO top or bottom
LOGO Border	Used in the grab or load time,
	Prompt LOGO location and size

EDID Setting



Select an input source, and then change the width, height, frame rate, adjust to the corresponding input resolution; Then click Apply,

Front-end settings will automatically recommend this resolution output to the processor, If it does not appear, Please reboot the front end setting (for example, restart the computer) or re-insert the input signal line

VGA Adjustment



Display Adjustment	In the case of position offset, apply VGA correction, generally choose" Auto Adjustment"
ADC Adjustment	Adjust the color of the VGA signal
DDC Setting	DDC setting is only for on/off switch, please contact our technician for the other two settings.

Misc Setting



Language/语言	Select English or Chinese interface
File Location	Save and load project files
Loopout Setting	DP loop port allow options of loopout of any signals
System Information	System software version, firmware information
Factory Reset	To reset the machine to the factory setting



Color Key It is efficient only PIP-3

Color Key Mode

You can choose shortcut mode or user-defined mode. For example, white-on-black writing, which means it will remove the black bottom automatically, only leave white text. Then, it will on the effect of words superposition.

Pattern/Caption



Test Pattern	The processor outputs the local test signal
Read Pixel	By adjusting the position, read the current pixel color
Subtitle Setting	Enter the advanced setting of subtitle, Just edit subtitle info in the software,
	including subtitle content, font size, color, location; Scroll speed, direction, background color and other information, after editing is completed, Click "preview" Sent to the processor

Time & Task



Time	Time on the machine can be synchronized with time on computer
Schedule	The Switch of Schedule, a total of 10 time tasks, can be edited
	separately

Task Editor

Select a trigger time, and then select a trigger cycle,

finally select the trigger action,

Such as call the default time at 12:00 every day 2, Time is set to 12:00, Task Action Select "Daily"

Then click Apply

For example, apply preset 2 at 12:00 every day, set the trigger time to be 12:00;trigger action to be "Daily" Preset

selection "2", Then click Apply

Input Source Information



Input Source Information Green light on and resolution display with signal input,

otherwise the red light on

Loop Out shows the signal source at DP loop port $\,$;

Synchronous Mode



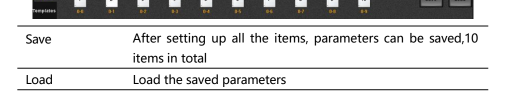
Synchronous Mode The machine provides multiple synchronous modes, or is directly synchronized to an input source.

Generally use the default settings.

Preset and Template

Below the software interface, preset and template options are available

1、Preset



2、Templates



For the convenience of customer, 10 fixed patterns in total are installed in factory setting.

Warranty

The whole unit warranty

- One year (from the buying date);
- If the invoice is lost, the 60 days after the production date will be the warranty start date for the product.

The warrnty provisions

- The machine soaking and collisions produced besmirch or surface scratches and other abnormal using causes of malfunction or damage;
- Demolition machine or modification, which is not to be agreed by our company;
- Using in the not specified used working conditions, resulting in fault or damage (such as high temperature, low voltage or unstable etc.);
- Force majeure (such as fire, earthquake, etc.) or natural disasters (like lightning, etc) caused the fault or damage;
- Beyond the product warranty.