# LED Video Processor LED-580F series

### Brief

LED-580F series products are the video processor which focus on large LED display system, it used the most advanced image processing chip with 12 bits digital processing, to make more distinct image and abundant color. This processor is several times the



bandwidth for showing of the previous devices, it can process the DVI and DP input with dual link.

Theadvanced interlaced scanning self-adoptiontechnology, it can eliminate the trailing and flaw in the motion of video.

For the normal PAL/NTSC video, the output image will be more clearly. While for the HD1080i signal, it can enrich the detail of image and color, make the quality of image as the leading level in the industry.

Advanced image reducing and enlarging technology, which supports customized output resolution, can achieve maximum horizontal resolution in 3840 pixel, and maximum vertical resolution in 3840 pixel, the maximum refresh rate will be 120 Hz, it can maximizing the utilization of bandwidth capability. Furthermore, it can also use the conventional resolution rate, to enlarging or reducing image according to the actual size of the LED display.

The accurate dual image input crop function, it can achieve the pixel to pixel display and material integration facilely.

Complete video image input and output ports, which involve 1×VGA(it can extend to 2×VGA,), 1×DVI(it can extend to 2×DVI,), 1×DP, 1×HDMI. 1×Video(PAL/NTSC), 1×SDI(it can be selected), support full HD signal input, it can connect with multiple audio and video equipment, it support multiple input signal seamless switching and PIP function.

### Main characteristic

4k input/output

Customize input / output resolution within 4k

Single device mosaic, dual DVI output

DP loop or output

Standardized 6 input(AV\*2, VGA\*1, DVI\*1, HDMI\*1, DP\*1)

1 expending port space(DVI or VGA or SDI)

Dual image

Modify size and position arbitrarily

Freeze image

Save and load mode

Image effect enhancement

Accurate brightness control

Support series port secondary development

Fade in/fade out

4 channel audio input(include 1 HDMI audio input)

Audio delay(500ms in maximum)

Image crop function

Customized output depth-width ratio

Time Task function

Text overlay

Built-in test graphic cards

Multiple machine splicing

Hot backup

Support host machine control

Preview switch

Support USB upgrade

### Operating modes

Two types of operating mode: host computer software control or button control

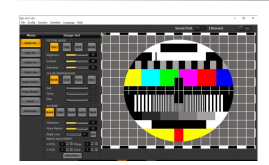
 $Host\ computer\ software\ control:\ it\ should\ use\ network\ cable\ or$ 

RS232 series to connect with video processor, and to utilize the

host machine to control to achieve real-time processing and operating.

Button control: Control the device manually by button on operation panel.

### Host computer control interface





### 1--Input signal switching button:

It is a operating input port button, Using AV1 can select the AV input port 1, AV2 button can select the AV input port2, VGA button can select the VGA input port, While DVI button can select DVI input port, HDMI button can select the HDMI input port, DP button can select the DP port, E.M. button can select extend input port.

### 3--Operation keys:

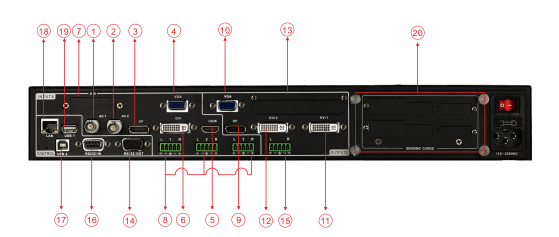
It is used for menu selection and adjustment, which makes up of "OK" and "Return" key, in the default state, OK key can open menu, while in the menu state, OK key refers to confirmation key; "Return" key returns to the previous menu; gently touch the knob, the main menu will be opened in the default state. In the menu state, the knob will be a confirmation key. Rotate the knob, in the menu operation, it can select the sub-menu and adjust the value

### 2--Menu display:

It can indicate the operating information, in the default state, press OK or Knob to enter the main menu, it has 12 sub-menu under the main menu divided into 3 page to display.

### 4--Function keys:

It is the shortcut keys and numerical key, AUTO/1 is used to automatically adjust position for VGA input/ template No 1., PIP/2 is the dual images switch shortcut key/template No. 2, ASPECT/3 is the shortcut key to open the window ratio adjustment menu/template No 4., EFFECT/4 is the shortcut key to adjust fade in/out period/template No5, PRESETS/6 is the shortcut key to open the template load and save menu/template load and save menu/template load and save menu/template No6, BRIGHT/7 is the shortcut key to adjust brightness menu/ template No 7. TAKE/8 is the switch shortcut key to switch between image 1 and image 2/ template No 8

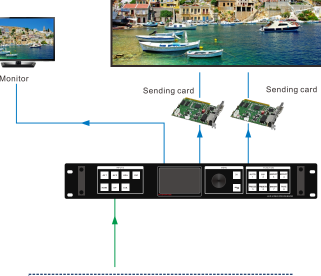


1--AV 1 input 5--HDMI input 9--DP output 13--E.M. output 17--PC control plugs 2--AV 2 input 6--DVI input 14--RS 232 output 18--LAN 10--VGA output 3--DP input 7--E.M. input 11--DVI 1 output 15--Audio output 19--USB for software upgrade 4--VGA input 8--Audio input 12--DVI 2 output 16--RS 232 input 20--Sending card plugs

# Main characteristics and application



LED screen

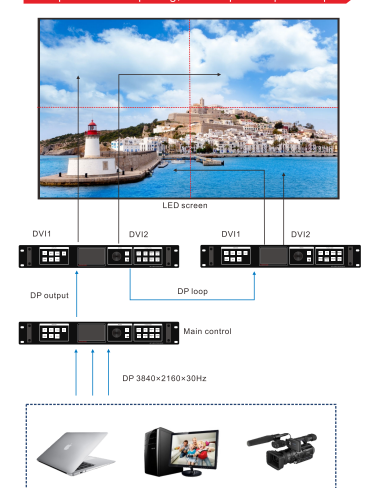


### Single machine splicing within 4K

LED 580 series processors have 2 DVI output ports (DVI1, DVI2). We can use LED-580 split screen output function in the high resolution  $condition\ with\ customized\ output\ resolution.$ Then it can achieve random pixel splicing in horizontal and vertical within 4K. it can use "Dual link DVI" or "DP" input, and use the customized "dual link DVI" or "DP" EDID function to make PC output required resolution.

# Multiple Machine splicing, 4K \* 2K pixel to pixel output

Input sources



### Multi machine 4K\*2K pixel to pixel mosaic

3 sets of LED-580F achieve 4K\*2K pixel to pixel splicing, full screen 3840\*2160, each area part is 1920\*1080. Single 580 can load 3840\*1080 resolution, to achieve 4K\*2K pixel to pixel, we need multiple machines of 580 for splicing, one of 580 is utilized as main controller. Other 2 sets of 580 are taken for splicing by connect with DP loop in vertical direction. The processor 2 output  $\,$ into top two screen, processor 3 outputs into the bottom two screen, achieving 4k\*2k pixel to pixel perfectly.

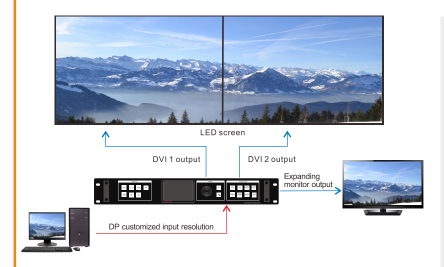
# Preview switching LED screen Sending card

### Preview switching

Supposing a customer intends to switch a new signal into the main screen which is displaying image. We can preview the new images on a monitor first, and to confirm the new image is workable. This function which can preview images in advance is named preview mode. First, we need to modify the output resolution into 2K\*2K resolution(we suggest using 3840\*1080 with 60Hz), and then, under the TAKE sub-menu we select and turn on "preview mode", DVI 1 will display sub-channel information, Next step to use the front panel "Function" area "TAKE" key, open the TAKE menu, it display the information of the images which is displaying(PROGRAM) and previewing ( PREVIEW) . in the TAKE menu interface, user can adjust the input source under "PREVIEW" (preview image) by the keys in the "INPUTS" area, when users had switched to the image which he need, use "TAKE" key, to switch the preview image to the displaying image, and it support fade in and fade out effect.

### Monitor function

Input sources



Monitor

# Preview function (583F series models)

583F adds extend monitor output module based on the original 580F, the monitor module is consisted with VGA+DVI output port, it can compress the original DVI1+ DVI2 output 4K images to three available resolution to output to monitor display. 1920\*1080, 1280\*1024, 1024\*768 there available resolution to output to the monitor display.

# Specification

Ports	No	Resolution Specification
AV	2	PAL NTSC SECAM
VGA	1	VESA
DVI	1	VESA
DP	1	Displayport1.1/1.2
HDMI	1	HDMI 1.3/1.4
SDI*	1	480i/60Hz 576i/50Hz 720p/60Hz 1080i/50Hz/60Hz 1080p/50Hz/60Hz(3G SDI)

# Outputs

Ports	No ·	Resolution Specifi	cation		
		2K×1K resolution:			
		1024×768/60Hz	1280×1024/60Hz	1280×720/50Hz/60Hz	
VGA*	1	1440×900/60Hz	1680×1050/60Hz	1600×1200/60Hz	
VGA	l l	1600×1200/60Hz-Reduced 1920×1080/60Hz/50Hz			
		1920×1200/60Hz	2560×816/60Hz	2048×1152/60Hz	
		2304×1152/60Hz	1024×1280/60Hz	1536×1536/60Hz	
		2K×2K resolution:			
		2560×1024/60Hz	2560×1600/60Hz	2560×1440/60Hz	
DVI 2	2	1080×3840/60Hz	3840×1080/60Hz	1920×1080/120Hz	
	2	1920×1080/100Hz			
	Customized output resolution:				
		Horizontal resoluti	on:max.3840	Vertical resolution:max	.3840
DP	1				
		480i/59.94Hz	480i/60Hz	576i/50Hz	720p/50Hz
SDI*	1	720p/60Hz	1080i/50Hz	1080i/59.94Hz	1080i/60Hz
301	'	1080p/23.9Hz	1080p/24Hz	1080p/25Hz	1080p/29.9Hz
		1080p/30Hz	1080p/50Hz	1080p/59.94Hz	1080p/60Hz

<sup>\*</sup>VGA support 2K×1K Standard only SDI\* is the extended type

# Console specification

Power supply	100-240V AC 50/60Hz
Power consumption	40W
Operation temperature	0~45°C
Product dimension ( L x W x H )	482.6×301.3×66.8mm
Packing dimension(LxWxH)	555.0×430.0×145.0mm
N.W.	4.7kg
G.W.	6.5kg

# LED-580F series product versions

Product guideline	
Item number	Description
LED-580F	Basic
LED-580FS	Basic+Expanding SDI intput module
LED-582FS	Basic+Expanding 2 x DVI output module and SDI input module
LED-583FS	Basic+Expanding monitor output module and SDI input module
LED-585FS	Basic+Expanding SDI output module and SDI input module

# **Including Accessories**

	Audio terminal ×4
Power cable ×1	CD ×1
DVI cable ×1	Copper cylinder ×4
USB-B cable ×1	
DP cable ×1	Certificate ×1
Mini DP cable ×1	

# SHENZHEN MAGNIMAGE TECHNOLOGY CO., LTD

8F,Bld.F5,TCL International E City,#1001 Zhongshan park Road, Nanshan, Shenzhen, China 518052
Tel: +86-755-8664 7651 Fax: +86-755-8664 7650