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## I. Safety Precautions

## Danger!

There is high voltage in the processor, to prevent any unexpected hazard, unless you are maintenance, please do not open the cover of the device.

## Warning!

- 1. This device shall not encounter water sprinkle or splash, please do not place anything containing water on this device.
- 2. To prevent fire, keep this device far from any fire source.
- 3. If this device gives out any strange noise, smoke or smell, please immediately unplug the power cord from receptacle, and contact local dealer.
- 4. Please do not plug or unplug DVI signal cable if the device is powered on.

## Caution!

- 1. Please thoroughly read this manual before using this device, and keep it well for future reference.
- 2. In the event of lighting or when you are not going to use the device for a long time, please pull the power plug out of receptacle.
- 3. Nobody other than professional technicians can operate the device, unless they have been appropriately trained or under guidance of technicians.
- 4. To prevent equipment damage or electric shock, please don't fill in anything in the vent of the device.
- 5. Do not place the device near any water source or anywhere damp.
- 6. Do not place the device near any radiator or anywhere under high temperature.
- 7. To prevent rupture or damage of power cords, please handle and keep them properly.
- 8. Please immediately unplug power cord and have the device repaired, when
  - 1) Liquid splashes to the device.
  - 2) The device is dropped down or cabinet is damaged.
  - 3) Obvious malpractice is found or performance degrades.

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#### **Packing list** П.

Please unpack the product with care, then check whether all the following things are included in the package. If anything is found missing, please contact the dealer.

# Standard accessories

The accessories supplied with this LED Video Processor may differ from the figures contained in the User's Manual, but they are applicable for the regions where you live.

User's Manual

Power cord (1.5m)1pcs

Net cable(0.2m)





DVI cable (1.5m), 1pcs DVI cable (0.5m), 1pcs





Rs232-RJ45 cable (1.5m) BNC-RCA adapter: 3 pcs PCB Connector (Audio)



User manual CD







DVI-I to VGA adapter(only for 605D)



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# **III. Connections of hardware**

## 1. Rear view





## 2. Port description

## 1) Video Input

LVP605 supports 10-channel signal input, including:

Port name	Description	
V1~V3	3-channel PAL/NTSC composite video input	
S-Video	1-channel PAL/NTSC S-video input	
YPbPr	1-channel component HD signal input	
VGA1~VGA2	2-channel computer analog signal input	
DVI	1-channel computer DVI digital signal input	
HDMI	1-channel HDMI digital HD signal input	
EXT.	1-channel extended signal input	

EXT. input standard signal is 1xVIDEO, which can optically be 1xSDI/HD-SDI or 1xVGA/DVI/HDMI.

## 2) Audio Input

**LVP605** supports 5-channel stereo audio switch. Of which, 3 channels are DVI (only available when the input signals are HDMI signals), HDMI and SDI audios, the other 2 channels are AD1, AD2 external input audio. AD1 and AD2 can be mapped to the any one of all video inputs, and will be switched synchronous to the selection of video input signals.

#### 3) Video Output

Port	Description	
VGA OUT	1-channel analog RGBHV signal output,	
	it can be connected to a local display	

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	device and used as monitor (it is strongly		
	recommended to use this port when		
	operating and setting LVP605).		
DVI OUT1 /	2 same DVI digital graphic signal output,		
DVI OUT2	it can be connected with external LED		
	transmission card or LED transmission		
	box		
SDI/HDSDI (OUT)	1-channel digital video signal loop output		
	(Only including this input with SDI/HDSDI		
	extended model)		
DVI Loop OUT	1-channel computer DVI digital signal loop		
	output		

## 4) Audio Output (AUDIO OUT)

Corresponds to the selected video input signal, output this channel audio input signals.

## 5) Signals of other ports

RS232 command port is used to connect PC RS232. Then the processor can be controlled by PC software. LOOP connector can connect to another processors by net cable and one signal PC can control all processors.

## 3. Connection diagram

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# IV. Frontal panel operations

## 1. Diagram of frontal panel



1) Input selecting buttons (V1, V2, V3, S-Video, DVI, VGA1, VGA2, YPbPr, EXT.):

They are used to select input signals

- 2) Setup buttons (Setup, Save, ↑, ↓, ←, →)
   They are used to set the image output parameters of the processor.
- 3) VGA auto adjustment (Auto)

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To automatically adjust VGA input signals

## 4) Cut / Fade switching mode (C/F):

It is used to select signal switching effects, including seamlessly switching (CUT), 0.5s, 1.0s and 1.5s Fade in / Fade out and blend.

## 5) PC signal bypass output (Bypass):

It is used to switch full screen/partial screen display of PC signals, and the indicator will indicate the status of current input signal.

## 6) Info:

It is used to display current settings and information of processor

## 7) PIP/POP buttons (ON/OFF,M1, M2, M3, M4):

**ON/OFF:** to turn on/off **PIP/POP** functions, when the indicator is on, you can select any signal coming from different groups or current signal as PIP/POP by using input selecting buttons.

M1, M2, M3, M4: used to set or switch PIP/POP modes.

## 8) Mosaic

It is used to turn ON/OFF multi-machine cascade mosaic function. The indicator indicates current splicing status.

## 9) Freeze

It is used to turn ON/OFF screen freezing function.

## 10) **Text**

It is used to add Text, company logo or animation.

## 2. Button instructions (operation mode):

There are 25 buttons on the frontal panel of LVP605, all these buttons will be operable after start. they have the following functions as described below:

## 1) Select input video source

Port name	Description	
V1、V2、V3	3-channel PAL/NTSC composite video input	
S-Video	1-channel PAL/NTSC S-video input	
YPbPr	1-channel component HD signal input	
VGA1、VGA2	2-channel computer analog signal input	
DVI	1-channel computer DVI digital signal input	
HDMI	1-channel HDMI digital HD signal input	
EXT.	1-channel extended signal input (such as SDI/HDSDI)	

Switch audio input while operating above buttons; select the audio signal input from corresponding video input to output it through **Audio OUT**.

After selecting input signals, the input signal source you currently selected such as "input=HDMI" will appear in the first line

of LCD, while the status of current input signals will appear in the second line of LCD. If there are no valid signals entered, the message "no signal" will appear in LCD, and the corresponding indicator will blink and dark screen appear; if the signal is valid, the format of input signals such as " 1080p\_60Hz " will appear in LCD.



**Notes**: if extended input was VGA/DVI/HDMI, we need choose input signal by hand swithing to current signals. Switching to "VGA", the current input signal is VGA. Switching to "DVI", the current input signal is DVI or HDMI.

### 2) VGA input auto adjustment (Auto)

When the current VGA input source of **LVP605** is a valid signal, press this button, **LVP605** will automatically adjust the sampling parameters of the VGA signals, so as to make VGA picture clean and complete.

In general, this operation is made only when new VGA signal source is to be connected in. Sometimes user need repetitively do such adjustment till VGA picture looks clean, complete and stable.

#### 3) Information display (Info)

Press this button to view current settings and information of **LVP605**, it consists of 25 items. If you press "**Info**" again before **LVP605** exit information display, **LVP605** will continue to display the next item of information.

#### 4) Select Cut / Fade / Blend mode(C/F)

LVP605 can realize seamless switching effect (Cut), fading in/out switching effect (Fade) or blend effect between any two signals from different groups as listed below. But if the signals come from the same group, dark screen will appear.

Α	В	С	D
V1, V2, V3,	DVI,	VGA1	EXT
S-Video	HDMI	VGA2	

Cut (seamlessly switching): while in this mode, "Cut" will

appear in the third line of LCD, the system can seamlessly switch between different signals. It is also the default mode of LVP605 after startup.

**Fade** (fading in fading out): while in this mode, "Fade=1.0s" will appear in the third line of LCD, the system can realize fading in fading out switching effect between the signals coming from different groups. Users can set the switching time of fading in and fading out as 0.5 seconds, 1.0 second or 1.5 seconds.

**Blend:** The current input signal will be the background. The other signal from different group will be choosed as blend signal. Then the background signal and blend signal will be overlap showed. Then press the button of background or blend signal, the output will be the choosing signal. The whole procedure will be fade in fade out switching effect.

**Notes:** Neither Cut mode nor Fade modes applies to **YPbPr** signals, that is to say, if you attempt to switch between **YPbPr** signals and any other signal, dark screen will appear. YPbPr signal cannot be background signal and blend signal.

#### 5) PIP / POP (PIP/POP: On/Off, M1, M2, M3, M4)

PIP/POP mode of LVP605 allows user to insert a PIP window in current picture, and the size and location of the PIP window can be set freely. The signals to be displayed in PIP window can be either current signal itself or any signals which are not in the same group as that of current picture. Here we call current picture "background", and call the picture to be overlaid "PIP". The following paragraphs will illustrate the operating procedures of this function:

**Enter PIP display mode:** Press On/Off button, its indicator will illuminate, LVP605 will enter PIP display mode, then use Preselect button to select PIP input signals, in the meantime, signals of background and PIP and their locations will appear in LCD (see Figure below):

Background: V1 PAL PIP: VGA 1280X1024 60Hz

**Change PIP**: While in PIP mode, use **Preselect** button to select proper input signals, the preselected signals will be set as PIP.

Change the background: you must first turn off PIP mode.

Press buttons to select appropriate input signal as background, then enter PIP mode again, and select a new PIP picture.

**Switch PIP/POP display mode: LVP605** allows for presetting 4 **PIP/POP** display modes, each mode allows for setting its own background and PIP sizes and locations. While **PIP/POP** mode is switched on, user can press the mode switching buttons (M1, M2, M3, M4) to select appropriate display modes quickly.

### 6) Part/Full (Bypass)

Press this button to switch between Part / Full display mode.

This function is only available when the current input signal is PC (VGA 1/ VGA 2/ DVI /HDMI) signal, while other signals can only be displayed in the Full display mode.

Mode	Description
Full	Full screen display. Entire picture is compressed to
	display in LED screen, the moment the indicator above
	the button is OFF.
Part	Part screen display. The picture will not be compressed,
	but partly exported to entire LED screen, the moment the
	indicator above the button is ON.

**Caution:** when the width and height of current input signals are less than the width or height of LED display (say the Out\_Hori\_width or Out\_Vert\_height), Part mode will not work.

#### 7) Freeze

Press this button, the indicator of this button will illuminate normally, and the current picture will be frozen; press this button again or perform other signal switching operations, the indicator of this button will turn out, the picture will get in motion again.

#### 8) Mosaic

Press this button only when current signals are DVI, the indicator of this button will illuminate, LVP605 will enter Mosaic mode. Press this button again, the indicator of this button will turn out, and LVP605 will exit Mosaic mode.

**Notes:** LVP605 will be unable to enter Mosaic mode in the following events:

1. The input signals are other signals than DVI;

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- 2. BYPASS function has been switched on;
- 3. The definition of DVI input signals is different from the preset output definition of the processor.

#### 9) Text

LVP605 can add Text, company logo or animation onto current picture, while current picture is normally displayed, press Text button to go to caption adding mode, then select the signal source of caption. The captions can be made by office software such as Powerpoint.

## V. Setup

The following settings must be made by relevant qualified technicians. For ordinary users, unless they have received adequate technical training, they shouldn't attempt to make the following settings!

There are 3 categories available for you to set in **LVP605**. Technicians can set these items as necessary, for details see the table below:

Category	Items	
User parameter setup	Output image setup, text overlay setup	
	Brightness/Color /Definition setup	
	Hot spare setup, Audio configuration	
	factory district setup	
Mosaic setup	Input parameter setup	
	Output parameter setup	
	Sync. Mosaic setup	
PIP/POP setup	Background and PIP output image setup	

## (I) User parameter setup

Category		Iten	ns
1	Language	1	Language
2	Output image setup	2	Out Format
		3	Out_Hori_Width
		4	Out_ Hori _Start
		5	Out_Vert_Height
		6	Out_Vert_Start
3	text overlay setup	7	Text Mode
		8	Threshold Red
		9	Threshold Green
		10	Threshold Blue
4	Brightness/Color	11	Brightness
	/Definition setup	12	Saturation
		13	Sharpness
5	Audio configuration	14	Audio1 Config
		15	Audio2 Config
6	Hot spare	16	Hot spare < V1→V3>
		17	Hot spare < V2→S-Video >
		18	Hot spare < HDMI→DVI>
		19	Hot spare <vga1→vga2></vga1→vga2>
		20	Device ID
'7	Factory district Setup	21	ADC Calibration
		22	Bias
		23	De interlace
		24	EXT. model
		25	Device init

## 1. Enter Setup of LVP605

**Enter setup:** While in operation mode (make sure that PIP mode and Mosaic mode have been switched off), press "**Setup**" button, then press the knob( ("**Save**" key), LVP605 will enter No.1 setup item.

**Exit setup:** press "Setup" button while in setup mode, LVP605 will directly exit setup.

After **LVP605** enters setup mode, the knobs and 3 buttons in setup area will respectively have the functions as described in table below:

Name		Functions	
	Speed of	The step value in proportion to the	
	knob	speed of knob	
	Turn it	Decrease value or select previous value	
Knob	clockwise		
Turn it Increase value or sele anticlockwise		Increase value or select next value	
	Press it	Save the adjustment or selected values	
1		Move to previous item	
↓		Move to next item	
Setup		Enter or exit setup mode	

After **LVP605** enters setup mode, the relevant setting information will be displayed in LCD as per the layout shown in the figure below:



As shown in above figure, LCD consists of five sectors:

Sector	Description
1	The No. of current setting item
2	? : ask you whether to save the adjustment; ! : The
	adjustment already be saved and takes effect.
3	Newly adjusted value
4	Name of current setting item

## 2. Select language

Item 1: "Language 语言"

After entering setting mode, **LVP605** will enter the first setting item "**Language** 语言". **LVP605** supports Chinese and English display, turn the knob to select either of them, then press the knob to save it and make it valid.

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## 3. Output image setup

**LVP605** outputs images from VGA and two DVI output ports. There are 10 output formats as listed in the table below. User can enter the No.2 setting item "*Out Format*" to select one of them.

	Format
1	1024×768_60
2	1024×768_75
3	1280×1024_60
4	1280×1024_75
5	1600×1200_60
6	1920×1080_50
7	1920×1080_60
8	1366×768_60
9	1440×900_60
10	2048×1152_60

#### Item 2: "Out Format"

In this item, turn the knob to select either of them, then press the knob to save it and make it valid.

For example, if you select "**1280×1024\_60**", it means that the output definition of LVP605 has been set as 1280×1024, and vertical refresh rate is 60Hz.

Please select the output definition equal to or greater than the actual definition of LED screen.

#### Items 3~6: "Output image setup"

The actual definition of LED can be any value, so we should set LVP605 to make it output an image with the same definitions as that of the LED, so that the LED could display a full image. See figure below:



As above figure shows: the size and location of the images in **LVP605** output window for the LED display are defined by the following 4 groups of parameters:

Item No.	Parameters
3	Out_Hori_Width
4	Out_ Hori _Start
5	Out_ Vert_Height
6	Out_Vert_Start

**Notes:** user can change current parameter settings by rotating the knob. The speed at which you rotate the knob decides the step value of the adjustment. The location and size of the output image will be previewed in the white box while you are making the adjustment, then you can press the knob to save and validate the settings you made.

## 4. Text Overlay Setup

Item No.	Setup Item Name
7	Text Mode
8	Threshold Red
9	Threshold Green
10	Threshold Blue

Item 7: "Text Mode"

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**LVP605** allows user to set caption knock-out "< threshold" or ">threshold". If it is less than threshold value, it means that the image of caption signal less than current color threshold value will be added to background, while the part greater than threshold will be automatically filtered. If it is greater than threshold value, it means that the image of caption signal greater than current color threshold value, value will be added to background.

#### Item 7~10: " Threshold Red/Green/Blue"

The three options are used to set R, G, B values respectively as a certain value within 0~248.

The following figure shows an example of caption adding function. The caption document in this sample is made using Powerpoint. Its parameters are set as below:

No. of setup item	Setup Item Name	parameters	
7	Text Mode	<threshold< td=""></threshold<>	
8	Threshold Red	248	
9	Threshold Green	248	
10	Threshold Blue	248	



## 5. Brightness / Situration/ Sharpness

**LVP605** supports customized brightness, color Saturation and definition settings. For details see table below:

Item	Description	Definition
No.		
11	Brightness	Range: 0~100, default value: 50
12	Saturation	Range: 0~100, default value: 50
13	Sharpness	Option is "Sharp" or "Normal",
		default value: Normal

Caution: (1). In order to ensure output images in complete gray, the

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output parameters are usually set as default values ! (2). The color parameters only apply to V1、V2、V3、S-Video、 YPbPr、 SDI and HDMI signals.

## 6. Audio configurations

**LVP605** supports 3-channel stereo audio switch. Of which, 3 channels are DVI (only available when the input signals are HDMI signals), HDMI and SDI audios,, the other 2 channels are **AD1**, **AD2** external input audio. **AD1** and **AD2** can be mapped to the any one of all video inputs, and will be switched synchronous to the selection of video input signals.

If **DVI(** or **SDI**, **HDMI)** is configured as external input audio, when audio signal is switched to **DVI(** or **SDI**, **HDMI)**, external audio will be chosen as input signals, otherwise the audio signals contained in **DVI(** or **SDI**, **HDMI)** signals will be chosen as input signals.

Item	Description	Definition
No.		
14	Audio1 Config	Audio configuration option for AD1 port
15	Audio2 Config	Audio configuration option for AD2 port

Notes: AD1, AD2 can't be allocated to the video input signals in the same channel!

## 7. Hot Spare setup

LVP605 supports hot spare of input signals, that is to say, once the current input signals are lost, the processor will automatically switch to backup input signals at once, so as to avoid image interruption caused by the fault of signal source.

Item	Description	
16	Hot spare	< V1→V3>
17	Hot spare	< V2→S-Video >
18	Hot spare	< HDMI→DVI>
19	Hot spare	<vga1→vga2></vga1→vga2>

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As above figure shows, if "*Hot spare*  $< V1 \rightarrow V3 >$ " is turned on, the processor will automatically switch the output image to backup port V3 once signal V1 is lost.

## 8. Factory district setup

The following are factory district setups, users are recommended to make these setups under the guidance of manufacturer's technicians, any improper setting or operation may result in abnormal happening to the processor.

#### Item 20: "Device ID"

This item is used to number LVP605 while controlling several processors by RS232. The number scale is from 1 to 255.

#### Item 21: "ADC Calibration"

After inputting a analog signal to the video processor whose white balance has not been calibrated, the picture on the display may appear some bad phenomena, such as color cast, extreme-darkness. LVP605 can solve the above problems by automatically calibrating white balance based on the input analog signals (CVBS, S-Video, YPbPr, VGA). Operating procedures:

Switch to the corresponding analog input signal, enter Item No. 20"*Device ID.*" after the processor detects input signals and exports the signals to the display, press "V1" for 5 times, then press " † " to shift to Item 21 "*ADC Calibration*", press knob to calibrate white balance.

Caution: The white balance of all video processors has been calibrated using standard signals in the factory, please don't set this item unless necessary!

#### Item 22: "Bias"

In order to decrease the noise on gray scale display, the LED display system usually removes the lower gray scale one of all input signals, which will cause the lose of the video information, especially in dark scene ,such as night view.

**LVP605** can improve problems as follow mentioned by adjusting the "*Bias*", whose limit ranging from 0 to 100. When losing the signal of dark scene, you can restore the drop-out information to the LED display by increasing the value.

Normally in order to keep the completeness of output signals, the

standard value is set as 50!

Item 23: "De interlace"

When **CVBS/S-Video/HDMI/SDI** signals are interlace input formats (e.g.: 1080i) and used as PIP, due to limits of the processor, tremble may take place, it can be dispelled by setting the option "*De interlace*". Operating procedures:

enter Item No. 20 "*Device ID*", press "V1" for 5 times, then press "↑" to shift to Item 23 "*De interlace*", turn knob to select "ON", and press knob to make it valid.

```
Item 24: "EXT. model"
```

This item is used to setup after changing the extended model. So that the model can work normally.

After entering item No. 20 "*Device ID*", press "V1" for 5 times, then press " ↑" to shift to Item 24: "*EXT. model*", turn the knob to choose related option, then press the knob to save the setup. the moment the system will remind you "*Please restart.*", just follow the instruction.

Item 25: "Device Init"

After entering item No. 20 "*Device ID*", press "V1" for 5 times, then press " † " to shift to Item 25: "*Device Init*", turn knob to select "Yes", then press knob to reset the factory settings, the moment the system will remind you "*Please restart.*", just follow the instruction.

Category		Items		
1	background Output	1	Main_ Hori_Width	
	setup	2	Main_ Hori_Start	
		3	Main_Vert_Height	
		4	Main_Vert_Start	
2	PIP Output setup	5	PIP_ Hori_Width	
			PIP_Hori_Start	
		7	PIP_Vert_Height	
		8	PIP_Vert_Start	

## (II) PIP/POP setup

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**LVP605** allows for presetting 4 PIP/POP display modes, each mode allows for setting any background and PIP/POP size and location you need.



## Figure 5

As above figure shows: the size and location of the images in **LVP605 background and PIP** output window for the LED display are defined by the following 8 groups of parameters:

Item	Description
1	Main_ Hori_Width
2	Main_ Hori_Start
3	Main_Vert_Height
4	Main_Vert_Start
5	PIP_ Hori_Width
6	PIP_Hori_Start
7	PIP_Vert_Height
8	PIP_Vert_Start

Operating procedures:

Enter PIP/POP setup mode: while PIP/POP mode is turned on (make sure that Mosaic mode have been switched off), press "Setup" button, then press the knob, LVP605 will enter the first setup item of PIP/POP setup mode. The information as follows will

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appear in LCD:

```
1.
Main_Hori_width
1216   ?
PIP/POP Mode=M1
```

**Switch current PIP modes:** press mode buttons (i.e.: M1, M2, M3, M4), the processor will directly switch current PIP modes.

**Switch adjustment items:** press " $\uparrow$ " and " $\downarrow$ " to switch current adjustment items.

**Change output parameters:** user can change current parameter settings by rotating the knob. The speed at which you rotate the knob decides the step value of the adjustment. The locations of the background and PIP will be previewed respectively in the white rectangle and blue rectangle while you are making the adjustment, then you can press the knob to save and validate the settings you made.

**Exit PIP/POP setup mode:** directly press "**Setup**" button while in **PIP/POP** setup mode, **LVP605** will exit directly.

Category		Items		
Input image setup		1	Out_Hori_Width	
		2	Out_ Hori _Start	
		3	Out_ Vert_Height	
		4	Out_Vert_Start	
		5	In_Hori_Width	
		6	In_ Hori _Start	
		7	In_ Vert_Height	
		8	In_Vert_Start	
		9	Mosaic Mode	

## (III) Mosaic setup

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The maximum output definition of **LVP605** is 2048×1152 or 1600×1200, to drive so high definition, LED display requires two transmission cards in cascade, so LVP605 provides two locations to hold two built-in transmission cards; if the actual definition of LED display exceeds the maximum output definition of LVP605, you may divide the whole LED into pieces of smaller LED screen, then put them together in Mosaic manner by connecting multiple sets of LVP605 in parallel, so as to integrate the smaller pieces of LED into a large LED display.

With frame synchronization technology, LVP605 solves the problems of misplacement and delay of output image existing in ultra-large LED mosaic, able to provide real-time, clear and fluent displaying effects.

**LVP605** supports multi-machine mosaic in parallel, in this way, smaller pieces of LEDs can be integrated into a large display. For example, if the output definition of LVP605 is set as 1920×1080, and we put 2 sets of LVP605 together horizontally in parallel, it will be able to connect any LED display of up to 3840×1080 pixels.

Below is a 2×2 mosaic example using 4 sets of LVP605, telling us how to use multi-machine cascade of LVP605 and what we should pay attention to.

The definition of each LED is 3456×1920, we can divide it into the four small pieces of LED of 1728×960 pixels as shown in figure below, each piece of small LED is driven by a set of LVP605. With total 4 sets of LVP605, the large display of 3456×1920 pixels is able to display a full picture.

#1 (1728×960)	#2(1728×960)
#3 (1728×960)	#4(1728×960)

Below is the system topological diagram:

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As above figure shows, all input signals are connected to and switched by #0 **LVP605**, the DVI signals exported by this machine are output via DVI loop of each mosaic processor to 4 sets of LVP605 for cutting or enlarging, the image that they output will be finally displayed as a whole picture in 4 pieces of LEDs.

To use multiple sets of LVP605 in parallel, we should set the parameters of input image for each set of LVP605. The table below lists all the items to be adjusted.

Item	Description
1	Out_Hori_Width
2	Out_ Hori _Start
3	Out_ Vert_Height
4	Out_Vert_Start
5	In_Hori_Width
6	In_ Hori _Start
7	In_ Vert_Height
8	In_Vert_Start
9	Mosaic Mode

**Caution:** while in Mosaic mode, in order to keep the consistency of the image, each processor must be set to be identical in the parameters of brightness/color/gray/definition.

**Enter setup:** While in operation mode (mosaic mode is turned on), press "Setup" button, then press OK button, **LVP605** will enter mosaic

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setup item.

**Exit setup:** press "Setup" button while in setup mode, LVP605 will directly exit setup.

Setup items		parameters of processor				
		#0	#1	#2	#3	#4
1	Out_Hori_Width	1920	1920 1728			
3	Out_ Vert_Height	1080 960				
	Out Format	1920×1080				
5	In_Hori_Width	1920	960	960	960	960
6	In_ Hori _Start	0	0 960 0 960		960	
7	In_ Vert_Height	1080	540 960 540 540		540	
8	In_ Vert_Start	0	0	0	540	540
9	Mosaic Mode	Not Sync	Sync			

The setup of 5 PCS LVP605 is as follow:

In order to ensure all output images are synchronous to each other, please note the following settings:

- 1. The input signals can be only DVI signals, and if the processor is in mosaic mode, it will be unable to switch input signals;
- 2. All the 5 processors must to be set to be the same in output definitions.
- 3. Please reduce the number of DVI rings of the processor to the most extent, so as to prevent signal instability caused by signal attenuation.

Items 1~4: " Output image setup "

Items 3~6 of user setup menu are image output parameters, the parameters adjusted are the data in the same group.

LED VIDEO PROCESSOR



Figure 5

#### Item 5: "In\_Hori\_Width "

It is used to set the horizontal width of input image from which **LVP605** will capture.As shown in Figure 5, the width of input image for the 4 sets of **LVP605** should be set as:

## In\_Hori\_Width = 960

Item 6: "In\_ Hori \_Start"

It is used to set the horizontal start point of input image from which **LVP605** will capture. As shown in Figure 5, the the horizontal start point of the four sets of **LVP605** are set as below respectively:

## LED VIDEO PROCESSOR

```
1# LVP605 In_ Hori _Start = 0
2# LVP605 In_ Hori _Start = 960
3# LVP605 In_ Hori _Start = 0
4# LVP605 In_ Hori _Start = 960
```

```
Item 7: "In_ Vert_Height"
```

It is used to set the vertical height of input image from which **LVP605** will capture. As shown in Figure 5, the vertical height of the four sets **LVP605** are set as below respectively:

```
In_ Vert_Height = 540
```

```
Items 6: " In_ Vert_ Start "
```

It is used to set the vertical start point of input image from which **LVP605** will capture. As shown in Figure 5, the the vertical start point of the four sets of **LVP605** are set as below respectively:

```
      1#
      LVP605 In_ Vert_ Start = 0

      2#
      LVP605 In_ Vert_ Start = 0

      3#
      LVP605 In_ Vert_ Start = 540

      4#
      LVP605 In_ Vert_ Start = 540
```

Item 9: " Sync Mosaic"

The system provides the options of "Sync Mosaic" and "Not sync Mosaic". "Sync Mosaic" ensures all output images are completely real-time and synchronous to each other; while "Non-sync Mosaic" has better compatibility, and is usually used for mosaic commissioning.

# Inputs 3×Composite Nums/Type 3×Composite 1×S-Video 1×S-Video 1×YPbPr 2×VGA (RGBHV) 1×HDMI (1.3a with HDCP ) 1×DVI (HDMI) 1×EXT. (Extended) Video system PAL/NTSC Composite Video 1V (p\_p) / 75Ω Scope/Impedance 1V (p\_p) / 75Ω

# **VI. Specifications**

S-VIDEO	Y: 1.0V (p_p) / 75Ω,	C: 0.35V (p_p) / 75Ω	
Scope/Impedance			
VGA Format	PC (VESA)	≤2048x1152 @60Hz	
VGA Scope/Impedance	R、G、B = 0.7 V (p_p) / 75Ω		
DVI Format	SD/HD (CEA-861)	≤1920x1080P @60Hz	
	PC (VESA)	≤2048x1152 @60Hz	
HDMI 1.3 Format	SD/HD (CEA-861)	≤1920x1080P @60Hz	
(HDCP)	PC (VESA)	≤2048x1152 @60Hz	
YPbPr Format	SD/HD (CEA-861)	≤1920x1080P @60Hz	
YPbPr	Y= 1.0V (p_p) / 75Ω		
Scope/Impedance	Pb= 0.35V (p_p) / 75	Ω	
	Pr= 0.35V (p_p) / 750	2	
SDI format	SDI-SMPTE 259M-C	576i @50Hz	
		480i @60Hz	
HDSDI	HDSDI-SMPTE 292M		
3GSDI format	SMPTE 274M/296M	≤1080P @50Hz/60Hz	
	SMPTE 424M/425M		
AUDIO	2.0Vp-p/10KΩ		
Scope/Impedance			
Input Connectors	VGA: 15pin D_Sub(Fe	emale)	
	DVI: 24+1 DVI_D		
	YPbPr: BNC×3		
	Composite: BNC		
	S-VIDEO: 4pin mini D	IN(Female)	
	SDI/ HDSDI : BNC		
Outputs			
Nums/Type	1×VGA (RGBHV)		
	2×DVI		
VGA/DVI Format	1024×768@60Hz/75Hz	2	
	1280×1024@60Hz/75H	łz	
	1600×1200@60Hz		
	1920×1080p@50Hz/60	)Hz	
	1366×768@60Hz		
	1440×900@60Hz		
	2048×1152@60Hz		
VGA Scope/Impedance	R、G、B=0.7 V (p_p) / 75Ω		
Output Connectors	VGA OUT: 15pin D_S	ub(Female)	
	DVI OUT1: 24+5 DVI_I		
	DVI OUT2: 24+1 DVI_D		
Others			
Control	Panel Button,RS232		
Power	100-240VAC 35W 50/60Hz		

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## LVP605 Series User's Manual

Operating Temp	<b>5-40</b> ℃
Humidity	15-85%
Dimensions (Package)	145 mm (height) $ imes$ 370mm (width) $ imes$ 535mm
	(length)
Weight (G.W.)	5.0 Kg
Weight (N.W.)	3.2Kg

# Dimensions:



SPEC. of RS232 cable:



# VII. ViewRGB LVP605 Control Software User's Manual

ViewRGB LVP605 Control Software is used to control LED HD Video Processor. With this software, we can:

- Select input signal source in Cut or Fade mode.
- Realize 4 custom double-picture display and Text Overlay functions
- Enable and disable Bypass, Freeze and Mosaic functions
- Configure mosaic parameters of LVP605
- Realize Timer Control function, switch input signal source under timer plan
- Realize multi-machine cascade fast mosaic function

## (I). Control modes

LVP605 LED HD Video Processor can receive operating commands from ViewRGB LVP605 Control Software to switch input signal source or change the brightness of output images. The LVP605 Control Software controls LVP605 LED HD Video Processor via RS232 COM serial port of PC.

User can operate PVP605 manually using the RS232 serial port software supplied by the manufacturer, or create timer control plans, then the serial port software will automatically control LVP605 under these plans.

To do so, first connect COM port of PC to RS232 port of LVP605, then run the control program ViewRGB LVP605 Control Software.exe.

## (II). Instructions of software menu

## 1. Main menu

Double click the software "LVP605 Control Software.exe", the main menu of the software as below will appear:

LED VIDEO PROCESSOR

Connect Auto	Function	PIP_Mode	Timer Day
Rs232_Com_Fort: CUM3  V AutoConnect V StartTimer	PIP/POP	M1	V Week
© 1 C 2 C 3 C 4 C 5 C 6 1 ▼ Connect DisConnect	TEXT	M2	🔽 Month
Source B C D	BYPASS	M3	▼ Once ▼ All
VI V2 V3 S-VEDIO DVI HDMI VGAI VGA2 EXT. YPbPr	FREEZE	₩4	Start
XI. C SDI C VGA C DVI C VEDIO	MOSAIC	CH/EN 〇 中文	Stop
Cut/Fade	VGA-AUTO	English	Program

As shown in above figure, the main menu consists of the following parts:

- RS232 COM port setup
- Select signal source
- Switching mode setup
- Information field
- Timer control setup
- Select function modes
- Select PIP modes
- Select language (Chinese/English)
- Configure output parameters (screen setup)
- Multi-machine cascade mosaic setup (Fast Mosaic)

## 1) Select language (Chinese/English)

The software supports two languages, i.e.: Chinese and English. Here user can select a desired language.

-CH/EN		
〇 中文		
English		

#### 2) COM port setup

Connect				Auto
Rs232_Com_P	ort:COM	4	-	🗖 AutoConnect 🔽 StartTimer
-Device_ID-	-	-	-	
● 1 ○ 2	C 3	04	0.5	C 6 1 Connect DisConnect

Select a proper COM port in the field RS232\_Com\_Port, and select a proper device ID. You can view the No. of the COM in the "Device Manager" of control PC as shown below:

appear

<b>黑</b> 设备管理器	
文件(E)操作(A) 查看(Y) 帮助(H)	
<ul> <li>■ AAAAZHA</li> <li>● ② DVD/CD-ROM 驱动器</li> <li>● ③ IDE ATA/ATAPI 控制器</li> <li>● ◆ 处理器</li> <li>● ◆ 姓金驱动器</li> <li>● ◆ 端合取动器</li> <li>● ◆ 端合取动器</li> <li>● ◆ 端合取动器</li> <li>● ◆ 端合取动器</li> </ul>	

The device ID you selected (from user setup item 21 "Device ID") must be identical to the device ID of LVP605 to be controlled.

Click the button "Connect", the following message will



After the device is successfully connected, the function keys in the main menu of the software will be activated, and the following message will appear in the information field of main menu

Info	Communications	equipment	normal
------	----------------	-----------	--------

**Timer Start Setup:** to set whether the machine automatically connects serial port or starts timer control or not when it is started next time.

-Auto	
🔲 AutoConnect	🔽 StartTimer

#### 3) Signal status and signal switching

-Source	• B	C	- D
V1 V2 V3 S-VEDIO	DVI HDMI	VGA1 VGA2 E	XT. YPbPr
-EXT. O NULL O SDI	C VGA	C DVI	C VEDIO

The buttons of this area respectively represent the corresponding keys and status indicators in the panel of the processor.

After the device is successfully connected, the software will read the input signal source you currently selected and the blue indicator above it will turn on. If the blue indicator illuminates normally, it means the input signal source you currently selected is valid; however, if the blue indicator blinks, it means there are no valid signal input.

Click the signal button to change the input source of LVP605. The software can display the information of current extended modules.

#### 4) Switching mode setup

-Cut/Rodo			
Cut) rate	O R 1 -0 FC	C R 1 -1 00	O R 1 -1 50
le Lut	U Fade=0.55	U Fade=1.05	U Fade=1.55

This function is used to setup signal switching modes. The system provides 4 switching modes, i.e.: Cut, Fade in fade out 0.5s, Fade in fade out 1.0s, Fade in fade out 1.5s.

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5) Select function mode
-------------------------

Function	PIP_Mode
PIP/POP	M1
TEXT	M2
BYPASS	M3
FREEZE	M4
MOSAIC	-сн/ем 〇 中文
VGA-AUTO	English

This menu provides the following options: PIP, TEXT (Text Overlay), BYPASS, FREEZE, MOSAIC, VGA-AUTO (VGA automatic adjustment).

**PIP/POP modes:** while in one picture display mode, click • PIP , the blue indicators before the button and corresponding mode buttons will blink, select PIP as input signal source in the field "Select signal source". If the blue indicator before the button illuminates normally, the picture will be displayed in PIP mode. User can select the preset PIP/POP display effects in the field "PIP Mode".

While in PIP/POP mode, click **PIP**, the system will exit PIP/POP mode.

**TEXT (Text Overlay):** while in one picture display mode,

click corresponding mode buttons will blink, select TEXT as input signal source in the field "Select signal source". If the blue indicator before the button illuminates normally, the information will be displayed in TEXT overlay mode.

While in TEXT mode, click **Text** again, the system will exit TEXT mode.

Bypass: when current input sources are PC signals like VGA/DVI/HDMI, click • BYPASS , the blue indicators before the button will illuminate normally, and the PC signals will be displayed in

button will illuminate normally, and the PC signals will be displayed in part screen, otherwise they will be displayed in full screen.

• FREEZE

**Freeze:** while in operation mode, click **Freeze**, the current output picture in the processor will be frozen. Click the button again or perform any other signal switching operation, the processor will exit Freeze mode.

VGA-AUTO: when current input source is VGA signal and the

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input signal is valid, click • VGA-AUTO, the processor will sample the current input signals to make the output pictures full and clear.

#### 6) Timer control setup



The Timer of the Control Software can switch the input signal source of LVP605 as per the preset timer plan. The system provides four cycle timer modes, i.e.: Day, Week, Month, Once.

Select a preset timer plan, then click "Start", the Timer you selected will start to work immediately. To stop Timer control, click "Stop".

Click "Program" to enter timer setup menu, where you can view the timer plan you already set, or add, modify, delete timer plans. For details, please refer to the Chapter "Instructions of Timer Setup Menu"

Once the timer is started, LVP605 Control Software shouldn't be closed, otherwise the timer will not work.

#### 7) Information

Info Invalid Operate InCorrect Source

If an operation fails, the reason for which current operation fails will appear in the information field.

#### 2. Output parameters configuration (screen setup) menu

Click , in main menu, the system will enter output parameters configuration menu as shown below:

LED VIDEO PROCESSOR

Text Other par	rameter's configurat	Output_Format	MosaicMode No Sync Mosaic Sync Mosaic	Hot_Spare
Red Green Blue	e 50 (0~100) Save Contrast Save 50 (0~100) Save	AD1 1 - AD2 12 - Save	Sharpness R Normal C Sharp	HDMI >> DVI     VGA1 >> VGA2     Save
PIP_Mode Main C M1 Main C M2 M3 PIP_Maetup Main	Level Start 0 PIP	P_Hori_Width: 960 P_Hori_Start: 480 P_Vert_Height 540 P_Vert_Start: 540 Save	[0,0]	11920 1082
Input_Size_Position (0.0) In_Hori_Width: 960 In_Hori_Start: 0 In_Vert_Height: 540 In_MetoStartc settip	(1920,1080)	Output_Size_Position Out_Hori_Width: Out_Hori_Start Out_Vert_Height: Out_Vert_Start	(0.0) 1920 5 1080 9 Save	(1920,108
Main_Hori_Width+Main_Hori_Start PIP_Hori_Width+PIP_Hori_Start	(+1920 Main_Vert_Height+Main (+1920 PIP_Vert_Height+PIP_V	_Vert_Start <=1080 N	Color_Explain of Saved F aved I	1P_Area
wCumCalquerage 1	Animation on Animatic and A	enforger Partood b)		wheelinges

As shown in above figure, the button "Refresh" is used to update the information of currently processing parameters after parameters configuration is finished. Any abnormal of parameter will be reminded in info field.



The current output resolution of the processor is displayed in software interface, but it can't be set by the software.

In addition, among all parameters appearing in the menu, those in walhet background color are the parameters not yet entered or saved; while those in grey background color are the parameters already saved.

See the figure on the right hand:

Out_Vert_Height:	1024
Out_Vert_Start:	0

Screen output parameters configuration include the following items: 1) Image input/output parameters configuration and mosaic mode setup.

The parameters of output windows should be configured to the actual pixels of the screen to be driven.

Mosaic mode setup and input image parameters configuration apply to multi-machine parallel mosaic only. The mosaic options are provided

to set whether the processor adopts synchronous or non-synchronous mosaic mode. Input image parameters are used to set the location and size of the images to be captured from input image based on the actual size of the screen.

**Caution:** input image parameters shall not be configured unless the following conditions are met:

- a. The input signal of the processor is DVI.
- b. The resolution of DVI input signals is the same with output resolution of the processor.
- c. The processor is in Mosaic state (the Mosaic indicator illuminates normally).

Mosa	iicMod ) Sync nc Mo	le Mosaic saic					
Input_Size_Position	۔ ۱	0,0)		Output_Size_Positi	on	(0,0)	 (1020,1000)
In_Hori_Width:	960			Out_Hori_Width:	1920		
In_Hori_Start:	0			Out_Hori_Start:	0		
In_Vert_Height:	540			Out_Vert_Height:	1080		
In_Vert_Start:	0			Out_Vert_Start:	0		
	Save				Save		
			(1920,1080)				(1920,1080)

#### 2) POP/PIP display setup (location and size of PIP windows)

This menu is used to set the four PIP/POP display modes of LVP605.

First, select a PIP mode to be adjusted, then enter the parameters of background, location and size of PIP windows, then click "Save" button to save the parameters in the processor.



#### 3) TEXT setup

It is used to set the red, green and blue threshold values of valid information of the text signals to be captured by the processor, also to set whether the text is greater or less than threshold values, select appropriate threshold values, click "Save" button to save them in the processor.

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#### 4) Brightness, color, contrast, sharpness setup

This option is used to set brightness, color, contrast, sharpness of output images, enter the desired parameters, then click "Save" button. To set sharpness, directly click "Normal" or "Sharp", the parameters will be saved.

Notes: the default values of brightness, color, contrast are all 50.

Brightness 50 (0~100) Save	Output_Format 1920x1080@60H: -	MosaicMode No Sync Mosaic
Saturation	Audio_Set	O Sync Mosaic
50 (0~100) Save	AD1 V1 👻	Sharpness
- Contrast		• Normal
50 (0~100) Save	AD2 V2 👻 Save	C Sharp

#### 5) Audio setup

This option is used to set AD1, AD2 audio port as the corresponding video input port, so as to realize synchronous switching of audio/video signals.

Audio_Set	•
AD2 V2	▼ Save

#### 6) Hot spare setup

This option is used to turn on/off the hot spare function of the following four groups of input signals.

Hot\_Spare ✓ V1 >> V3 ✓ V2 >> S-VEDIO ← HDMI >> DVI ✓ VGA1 >> VGA2 Save

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#### 3. Timer setup menu

Click	Program		in main menu, the system will enter Timer setup
-------	---------	--	---

menu as shown below:

Program		×
DayPlan We	eekPlan   MonthPlan   Ond	:ePlan
Name	Time	Singal
Time0	16:34: 3	V1
Time1	16:55:32	VGA2
Time2	11: 0:49	V1
Time3	11:43: 9	V1
Time4	11:48:46	V1
•		•
Add	Modify	Delete
		Exit

As shown in above figure, there are two types of plans:

- Cycle Plan
- Once Plan

Cycle Plan is sub-divided into three types:

- Day Plan
- Week Plan
- Month Plan

User can select one type he desires

The plan items of Day Plan define hours, minutes, seconds;

Each week has 7 days, so the plan items of Week Plan define week day, hour, minute, second;

Each month has maximum 31 days, so the plan items of Month Plan define date, hours, minutes, seconds;

The plan items of Once Plan define year, date, hours, minutes, seconds;

Cycle plan and once plan can work together.

For each type of plan, the plan items can be added, modified,

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deleted. For example, the figure below shows how to add plan items to a day plan.

Plan Item		×
Add a plan item?	9:47:30	ок
Day of week 5Fri Day of month 09	Source Select V1 C V2 C V3 O DVI C HDM1 C VG O EXT C YPbPr	C S-VEDIO

Select the plan already added, then you can modify or delete it.

#### 4. Fast Mosaic menu

LVP605 can drive ultra high-definition LED display through multi-machine cascade mosaic. User can complete input/output parameters configurations of each ser of processor through fast mosaic menu.

In this menu, user only need select mosaic mode (namely how a large is divided into a number of smaller pieces of LED) and the actual pixels of each LED driven by each set of processor, the program will automatically calculate the mosaic parameters of each set of processor and save them in the corresponding processor.

Enter Fast Mosaic Menu: after entering main menu of

LVP605, click **FastMS**, the menu as below will pop up.

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Fast Mosaic								
Specification						_	_ 1	
● 1X1 C	1X2	C 1X3	C 2X1	O 2X2	O 2X3	Row		
C 3X1 C	3X2	O 3X3	C 4X1	C 4X2	C 4X3		^	
Effects show (Please enter each screen width and height values: Width<=1024, Height<=768)								
Width 1	324							
Height 0	00							
Connect	2 0 3	C 4	C 5 C	6 0 7	08 0	9	1 💌	Connect
Mosaic								
Resolution			Mo	saicMode —				
				No Sync Mo	saic O :	Sync Mosaic	Aut	o Calculate
Input (Windo	wID: 000	)		Outp	ut (Window	/ID: 000)		
	Calculate	ed Adj	usted		с ы	alculated	Adjusted	
InputWidth			-	Outpu	itWidth j	+		
InputHeight	0	+ 0	÷	Outpu	itHeight	0 +		
HorizontalStart	0	+ 0	÷	Horizo	ntalStart	0 +		
VerticalStart	0	+ 0	Set	Vertica	alStart	0 +	0 <u>·</u>	Set
						De	tect	Exit

**Caution:** before making the mosaic settings, please make sure the following conditions have been met:

- 1) All processors are the same with each other in brightness, color, contrast and definition.
- 2) All processors must use the same output resolution, and make sure it the same with that of input DVI signals.
- The current input source of all processors is DVI signals, and make sure the Mosaic function is enabled (Mosaic indicator illuminates normally).

#### Steps of Mosaic setup:

Before performing mosaic setup, make sure that each LED display and processor are working well, and that each LED display is able to display a full picture independently. Connect all the processors or the first processor to be adjusted via serial ports.

1) Connect processors using software.

Select the device ID of the first processor to be adjusted (from user setup item 21 "Device ID"), click "Connect", the processor will automatically connect the processor, the software will read and

display the current parameters (e.g.: output resolution) of the processor.

```
Connect

€ 1 C 2 C 3 C 4 C 5 C 6 C 7 C 8 C 9 1 ▼ Connect .
```

2) Select mosaic mode

Select current mosaic mode in "Specification" field, namely set how many rows and columns the divided pieces of smaller LED will be arranged. User can also manually enter the number of rows and columns then click "OK". For the LED of 3648x2016 pixels, it should select 2x2 mosaic mode.

3) Enter actual parameters of each LED

After selecting proper mosaic mode, the field "Effects shoe" will display the actual layout of each LED in models, enter the width and height of each LED display in turn as shown in Figure below:



4) Parameters configurations of the first processor

Select the No. of the LED for showing effect in the field "Effects

show" (we select the first LED <sup>000</sup>), click "Auto calculate", the processor will automatically calculate the due parameter values of current processor based on the parameters entered in "Effects show". Select the Mosaic mode you desire, and select Sync Mosaic for the LED, the software will pop up the message "Configuration is successful". Click "Set" button respectively in input and output field, the software will automatically save the parameters that it worked out in current processor.

Caution: both input and output parameters of LVP605 must be even, but the results of auto calculation may be odd, if so, it is necessary to set an adjusted value to correct the parameters to be even, then you can click "Set" to save it.

-Mosaic						
Resolution						
1920x1080@60Hz     Image: Control of the second secon						Auto Calculate
_Input (Windo	wID: 000)			_Output (Wind	owID: 000) -	
	Calculated	Adjusted			Calculated	Adjusted
InputWidth	976	+		OutputWidth	1856 +	
InputHeight	514	+		OutputHeight	960 +	<mark>0 ÷</mark>
HorizontalStart	0	+ 💽 🗄		HorizontalStart	•	
VerticalStart	0	+	Set	VerticalStart	•	0 🕂 Set

5) Parameters configuration of other processors.

Connect other processors to be set in turn using RS232 cable, select device ID, select No. of corresponding LED following above step 4), the system automatically calculates the parameters of the processor, then select Mosaic mode. Complete parameters configurations of other processors in this way.

## VIII. Notes to model

LVP605D: with VGA/DVI/HDMI extended model LVP605S: with SDI/HD-SDI extended model LVP605: with VIDEO extended model

## IX. Copyright info

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LED VIDEO PROCESSOR