

LVP606 LED HD Video Processor

USER'S MANUAL



TABLE OF CONTENTS

I. Safety precautions	3
II. Packing list	4
III. Connections of hardware	
1. Rear view	5
2. Port description	5
3. Connection diagram	6
IV. Frontal panel operations	
1. Diagram of frontal panel	7
2. Button instructions (operation mode)	8
V. Setup	
1. Enter setup of LVP606	13
2. Select language	13
3. Output image setup	14
4. Brightness / color / definition	16
5. Audio configurations	17
6. Exit setup	18
7. Factory district setup	18
VI. Specifications	19
VII. Copyright info	20

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.

II. Packing list

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.

LED video processor
(LED transmitting card is optional)

Power cord



DVI cable (150cm), 1pcs



BNC-RCA adapter: 2 pcs, Cabinet stator: 2 pcs, Screws: 6 pcs

III. Connections of hardware

1. Rear view

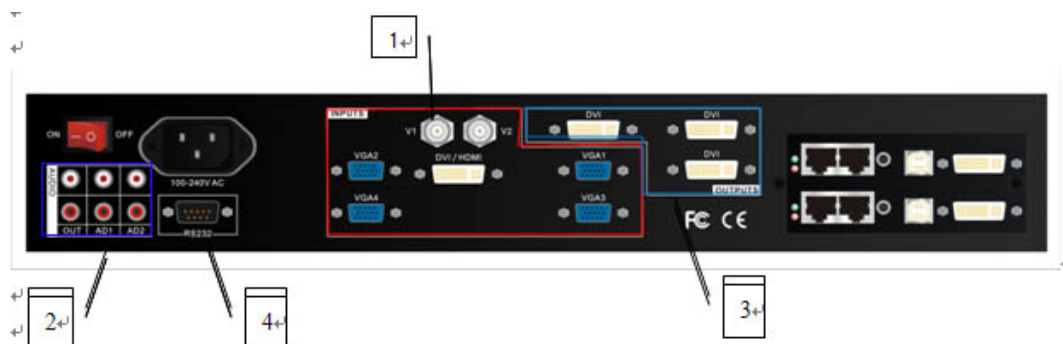


Figure 1

2. Port description

1) Video Input

LVP606 supports 7-channel signal input, including:

Port name	Description
V1~V2	2-channel PAL/NTSC composite video input
VGA1~VGA4	4-channel computer analog signal input
DVI / HDMI	1-channel computer DVI or HDMI digital HD signal input

2) Audio Input

LVP606 supports 3-channel stereo audio switch. Of which, 1 channel is DVI/HDMI audio, 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 (DVI)

3 same channels DVI digital graphic signal output. Of which, two can be connected with external LED transmission card or LED transmission box. The other can be connected to a local display device and used as monitor (it is strongly recommended to use this port when operating and setting LVP606).

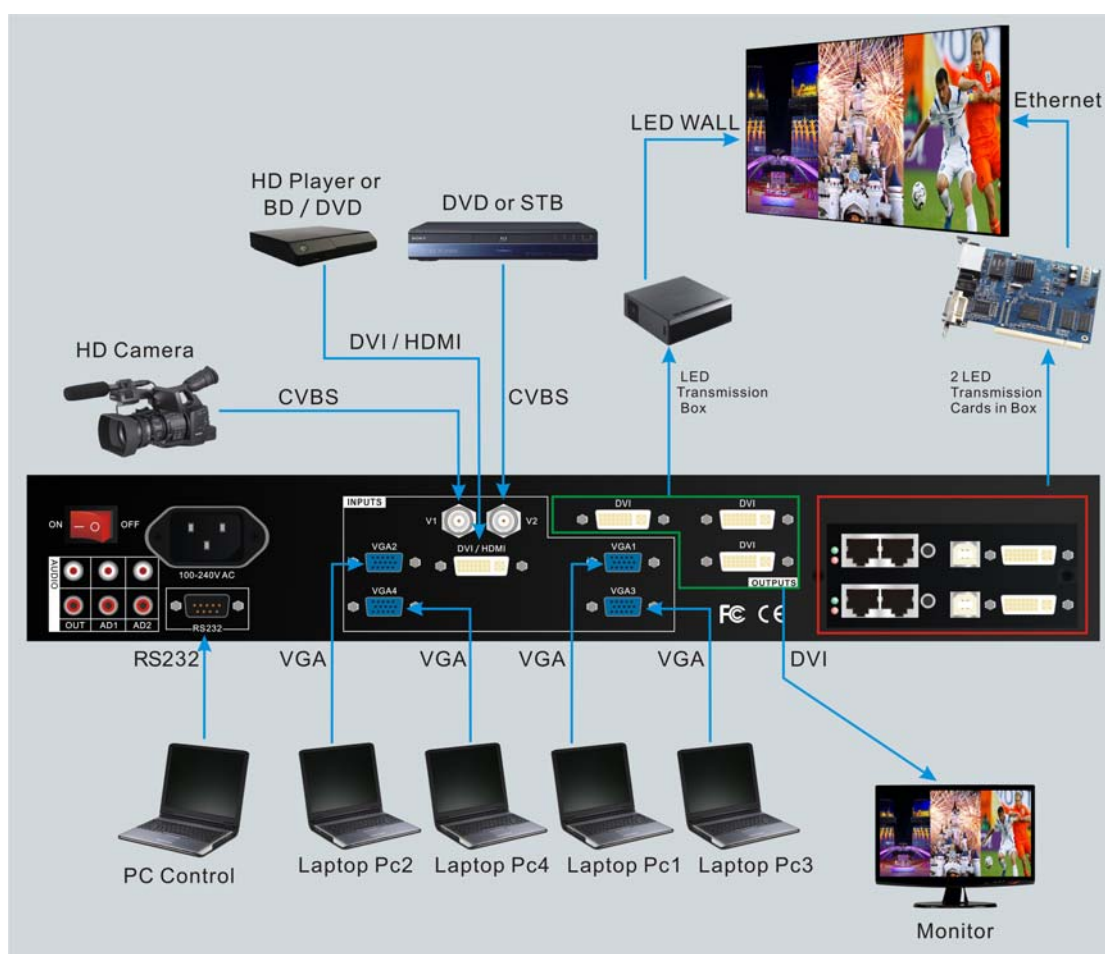
4) Audio Output (AUDIO OUT)

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

5) Signals of other ports

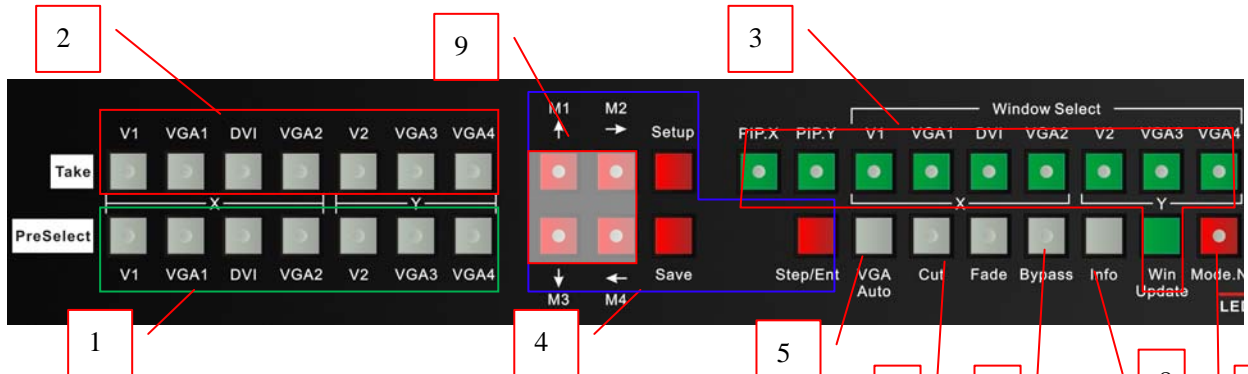
RS232 serial communication port

3. Connection diagram



IV. Frontal panel operations

1. Diagram of frontal panel



- 1) Input preselecting button (**Preselect**):
While in non-**PIP** mode, this button is used to preselect the input signals, so as to display the status of current signal and preselected signal.
While in **PIP** mode, this button is used for selecting PIP input signals.
Besides, **VGA PreSelect** button can also be used to make phase adjustment for the current VGA input .
- 2) Input switching button (**Take**):
While in non-**PIP** mode, those buttons are used to select input signals.
- 3) PIP Setup buttons:
Window select: to define the location of the output window of input signals;
Win Update: to confirm the location of windows
PIP.X: to turn ON/OFF PIP function. When the indicator is ON, user can press PreSelect buttons to select group X signals as PIP.
PIP.Y: to turn ON/OFF PIP function. When the indicator is ON, user can press PreSelect buttons to select group Y signals as PIP.
- 4) Setup buttons(**Setup, Save, ↑, ↓, ←, →**)
To set the image output parameters of the processor.
- 5) VGA auto adjustment(**VGA Auto**)
To autoadjust VGA input signals.
- 6) Cut / Fade switching buttons: (**Cut, Fade**)
They are used to select signal switching effects, and to display current status. The **Fade** button can be used to set the switching time of fading in and fading out
- 7) PC signal bypass output(**Bypass**)
It is used to switch full screen/partial screen display of PC signals, and the current input signal status of indicators.
- 8) **Info**:
It is used to display current settings and information of processor.

9) Shortcut buttons (**Mode.N, M1, M2, M3, M4, Ent, Save**):

Mode.N is applied to start/close user mode shortcut function. Indicator lights display the condition of the mode. And other buttons are used for mode setting or switching.

2. Button instructions (operation mode):

There are 36 buttons on the frontal panel of LVP606, 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	2-channel PAL/NTSC composite video input
VGA1~VGA4	4-channel computer analog signal input
DVI / HDMI	1-channel computer DVI or HDMI digital HD signal input

Input selecting buttons include **Preselect** buttons and **Take** buttons.

Preselect button can be used to Preselect input signals, besides, it can also be used to display the status of current input signal and preselected signal. If there is no valid signal input, the indicator will blink; if the input signal is valid, the indicator will illuminate.

When the preselected signal is confirmed valid, user can select the signal by pressing corresponding **Take** button.

2) VGA input auto adjustment (VGA Auto) & clock phase adjustment

When the current VGA input source of **LVP606** is a valid signal, press the "VGA Auto" button, **LVP606** will automatically adjust the sampling parameters of the VGA signals, so as to make VGA picture complete.

When the current VGA input source of LVP606 is a valid signal, continuously press corresponding "**VGA Preselect**" button for 5 times to manually adjust clock phase of VGA input port, make VGA picture look clear without interference.

In general, the above operations are made only when new VGA signal source is to be connected in. Sometimes it may be necessary to repetitively make such adjustments for times till VGA picture looks clean, complete and stable.

3) Information display (Info)

Press this button to view current settings and information of **LVP606**, it consists of 20 items. If you press “**Info**” again before **LVP606** exit information display, **LVP606** will continue to display the next item of information.

4) Select Cut / Fade mode

LVP606 provide two special signal switching effects between any two input signals, i.e.: **Cut** (seamlessly switching) and **Fade** (fading in fading out).

Cut (seamlessly switching): while in this mode, the system can seamlessly switch between different signals. It is also the default mode of LVP606 after startup.

Fade (fading in fading out): while in this mode, the system can realize fading in fading out switching effect between different signals. Users can set the switching time of fading in and fading out though this button. The time can be 0.5 seconds, 1.0 second or 1.5 seconds.

5) PIP / POP (PIP.X, PIP.Y)

PIP mode of LVP606 allows user to insert a PIP window in current picture, and the size and location of the PIP window can be changed freely. The signals to be displayed in PIP window can be any signals other than current input signals. Here we call current picture “background”, and call the picture to be overlaid “PIP”. Due to the limits of hardware architecture, PIP function is subject to the following restrictions.

1. Group X signals allows for overlaying any signals other than current input signals.
2. Group Y signals only allows for overlaying any signal of Group Y other than current input signals.

Operating procedures:

Enter PIP display mode: Press PIP.X button PIP.Y button, their indicators will illuminate, LVP606 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):

Source	Window
Master=DVI	2→2
Sub X=V1	3→3
Sub Y=VGA3	3→3

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

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.

Change size and location of PIP: **LVP606** allows for presetting 4 PIP sizes and locations (namely 4 windows), including the locations of the output window for the LED display and 3 PIP windows. While in PIP mode, background signals, PIP.X and PIP.Y all can be changed to any location. Operating procedures: make the signals mapped to a certain area of windows by setting the windows, so as to switch the location of windows, then press WIN UPDATA to validate the settings.

Caution: While in PIP mode, the window layers from the bottom to the top will be background, PIP.X, PIP.Y in turn. When you change the size and location of PIP, please avoid the bottom picture being overlapped by top picture.

6) Part / Full

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

This function is only available when the current input signal is PC (**VGA / 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) Shortcut mode(Mode.N)

LVP606 can set four custom modes. Each mode can save one current settings, including PIP conditions, output signals and corresponding window place.

Mode.N button is applied to start/close user mode shortcut function. In Start condition (light on), press mode buttons(**M1,M2,M3,M4**) to adjust mode directly. Otherwise, mode can be adjusted pressing **Ent** button before the presentation (like"mode 1") on the panel disappearing.

Mode Save: when Mode.N indicator light was out, Press mode button (**M1,M2,M3,M4**). And then press **Save** button before the presentation (like"mode 1") disappearing. The current PIP condition, output signals and corresponding window place are saved under this mode.

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 28 items in 6 categories available for you to set in **LVP606**. Technicians can set these items as necessary, for details see the table below:

Category		Items		
1	Language	1	Language 语言	
3	Selection Output Image Setup	LED display setup	2	Out Format
			3	Out_Hori_Width
			4	Out_Vert_Start
			5	Out_Vert_Height
			6	Out_Vert_Start
			7	Win2_Hori_Width
		Window 2 setup	8	Win2_Hori_Start
			9	Win2_Vert_Height
			10	Win2_Vert_Start
			11	Win3_Hori_Width
		Window 3 setup	12	Win3_Hori_Start
			13	Win3_Vert_Height
			14	Win3_Vert_Start
			15	Win4_Hori_Width
		Window 4 setup	16	Win4_Hori_Start
			17	Win4_Vert_Height
			18	Win4_Vert_Start
			6	Brightness / Contrast / Saturation / Definition
20	Contrast			
21	Saturation			
22	Definition			
7	Audio Configuration	23	Audio1 Config	
		24	Audio2 Config	
		25	Exit	
8	Factory district Setup	26	De interlace	
		27	ADC Calibration	
		28	Device init	

1. Enter Setup of LVP606

While in operation mode, continuously press “Setup” for 8 times, “**Password: 8 Enter Setup ...**” will appear in LCD, **LVP606** will enter No.1 setup item.

After **LVP606** enters setup mode, the 7 buttons on frontal panel will have the functions as listed in table below:

Name	Functions
Step	Select step value 2, 10 or 100
↑	Move to next item
↓	Move to last item
←	Decrease value or select last value
→	Increase value or select next value
Save	Save the adjustment or selected values
Setup	Enter or exit setup mode

After **LVP606** enters setting mode, the relevant setting information will be displayed in LCD as per the layout shown in the figure below:

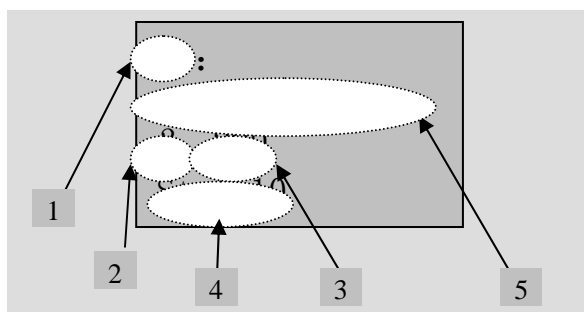


Figure 3

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	Step value
5	Name of current setting item

2. Select language

Item 1: “**Language 语言**”

After entering setting mode, **LVP606** will enter the first setting item “**Language 语言**”. **LVP606** supports Chinese and English display, press “←” or “→” to select either of them, then press “**Save**” to save it and make it valid.

3. Output image setup

LVP606 outputs images from DVI DVI output ports. There are 7 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

Item 2: “**Output Format**”

For example, if you select “**1280×1024_60**”, it means that the output definition of **LVP606** has been set as 1280×1024, and vertical refresh rate is 60Hz.

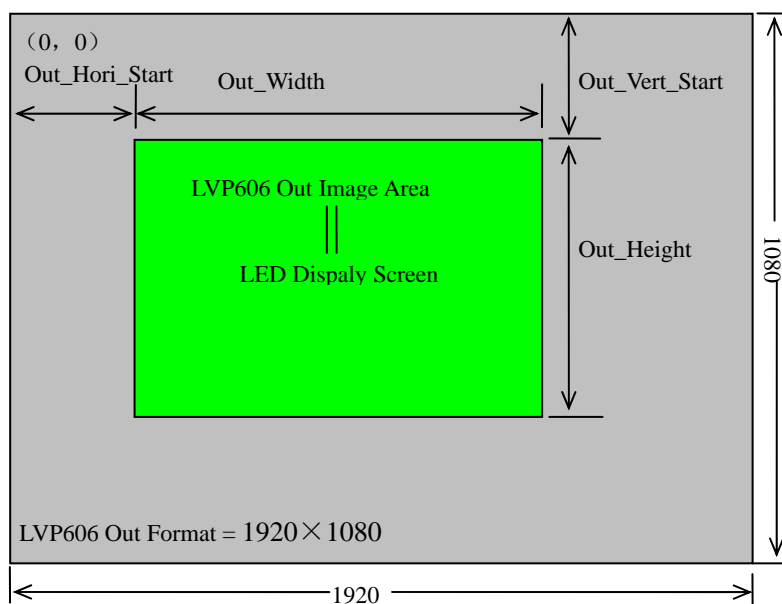
Please select the output definition equal to or greater than the actual definition of LED screen.

Items 2~18: “**Output image setup**”

LVP606 allows for setting 4 output image windows:

- ◆ The output window for the LED display (Item 3~6)
- ◆ 3 PIP windows (Windows 2~4, the setup items are 7~18)

The output window for the LED display exactly maps to LED screen, so LED display can display a complete picture, for details see the diagram below (take 1920x1080 60Hz for instance):



As above figure shows: the size and location of the images in **LVP606** output window for the LED display are defined by the following 4 groups of parameters:

Item No.	Parameters	Description
2	<i>Out_Width</i>	Output width
3	<i>Out_Hori_Start</i>	Output horizontal start
4	<i>Out_Height</i>	Output height
5	<i>Out_Vert_Start</i>	Output vertical start

The window of PIP should be located within LED, see figure below:

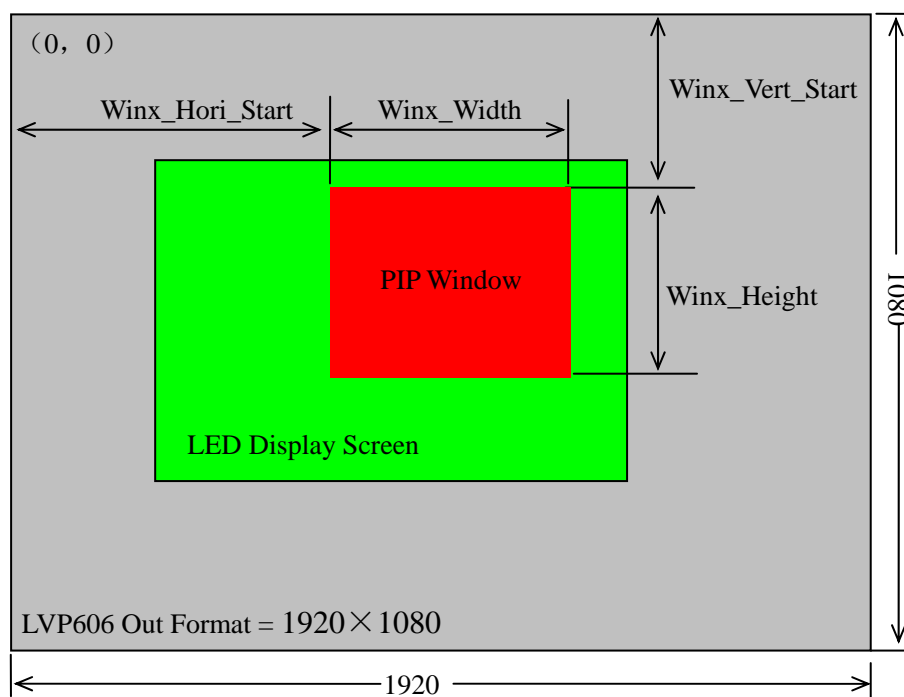


Figure 5

As above figure shows: the size and location of the images of LVP606 PIP window are defined by the following 4 groups of parameters:

Parameters	Definition
Winx_Width	Window x width
Winx_Hori_Start	Window x horizontal start
Winx_Height	Window x height
Winx_Vert_Start	Window x vertical start

x=2,3,4

In the adjustment, in order to distinguish windows 2, 3 and 4, they are marked in red, white and yellow respectively.

Note: The initial coordinates (0, 0) of output image are defined on the left top of the output scope of 1920×1080 pixels output area.

4. Brightness / Contrast / Situation/ Definition

LVP606 supports customized brightness, contrast, color Saturation and definition settings. For details see table below:

Item No.	Description	Definition
19	Brightness	Range: 0~100, default value: 50
20	Contrast	Range: 0~100, default value: 50
21	Saturation	Range: 0~100, default value: 50
22	Definition	Option is "Sharp" or "Normal", default value: Normal

Caution: (1). In order to ensure output images in complete gray, the output parameters are usually set as default values !

(2). The color parameters only apply to V1, V2 and HDMI signals.

5. Audio configurations

LVP606 supports 3-channel dual-track audio switching. In the three channels, 1 channel is HDMI, the other 2 channels are AD1, AD2 external input audio. AD1 and AD2 can be respectively allocated to corresponding audio input of any input, and will be switched with the change of video input signals in synchrony.

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

Item No.	Description	Definition
23	Audio1 Config	Audio configuration option for AD1 port
24	Audio2 Config	Audio configuration option for AD2 port

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

6. Exit setup

Item 25: "*Exit*"

Press "↑" to move to the last item: "**Exit setup**", then press "←" or "→" to select "**YES**", then press "**Save**" to exit setup mode.

If you press "**Setup**" key while in any setup mode, the system will skip to the No.25 item.

7. 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 26: "*De interlace*"

When HDMI signal is interlace input signal (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 "Video stabilization". Operating procedures:

After entering item No.25, press "**Preselect V1**" for 5 times, then press "↑" to move to Item No.26: "**De interlace**", click "←" or "→" to select "Yes", then click "**Save**" to reset the factory settings, the moment the system will remind you "**please restart.**", just follow the instruction.

Item 27: "*ADC Calibration*"

After inputting the 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. **LVP606** can solve the above problems by automatically calibrating white balance based on the input analog signals (**CVBS, VGA**). Operating procedures:

Switch to the corresponding analog input signal, enter Item No. 27 after the processor detects input signals and exports the signals to the display, press "**Save**" 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!

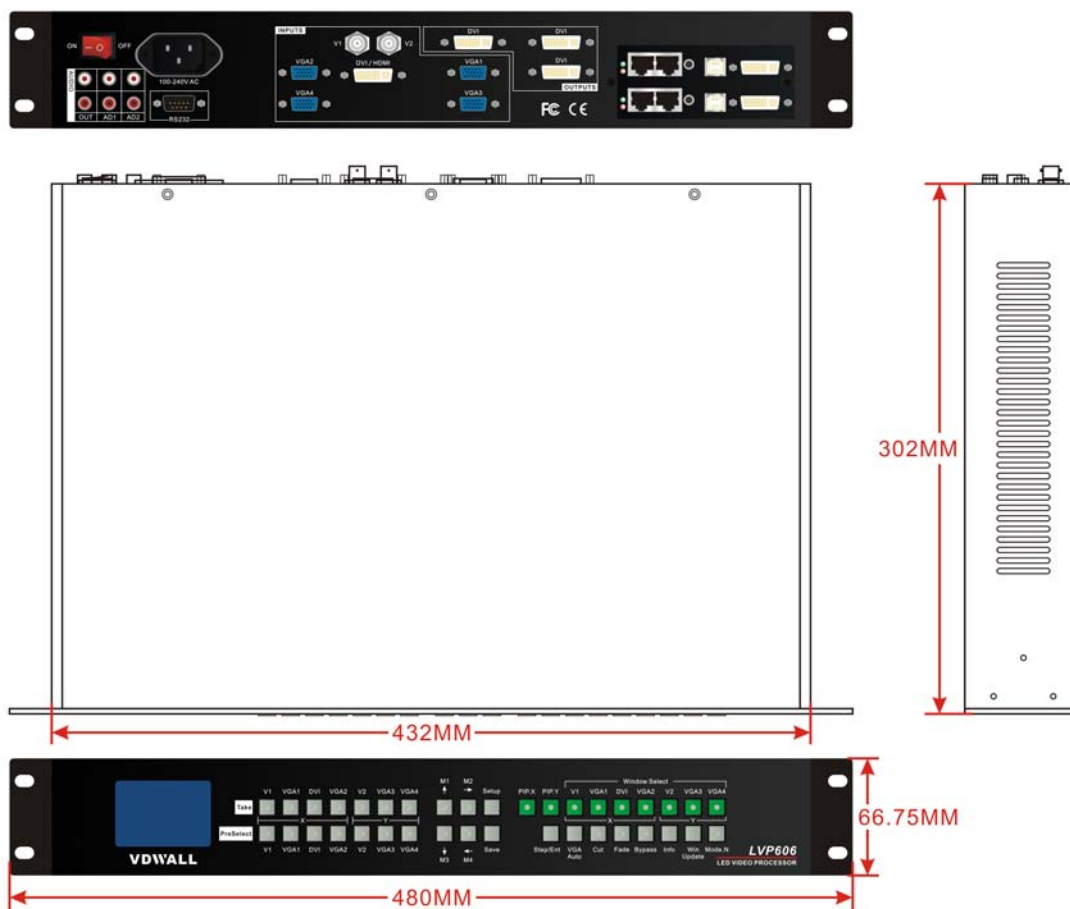
Item 28: **“Device Init”**

After entering item No.25, press **“Preselect V1”** for 5 times, then press **“↑”** to move to Item No.28: **“Device Init”**, click **“←”** or **“→”** to select **“Yes”**, then click **“Save”** to reset the factory settings, the moment the system will remind you **“Please restart.”**, just follow the instruction.

VII. Specifications

Inputs	
Nums/Type	2×Composite video 4×VGA (RGBHV) 1×DVI / HDMI
Video System	PAL/NTSC
Composite Video Scope/Impedance	1V (p_p) / 75 Ω
VGA Format	PC (VESA) ≤1600x1200 @60HZ
VGA Scope/Impedance	R, G, B = 0.7 V (p_p) / 75Ω
DVI / HDMI Format (HDCP)	SD/HD(EIA-861B) ≤1920x1080P @60HZ
	PC(VESA) ≤1600x1200 @60HZ
Input Connectors	VGA: 15pin D_Sub(Female) DVI: 24+1 DVI_D Composite video: BNC
Outputs	
Nums/Type	3×DVI
DVI Format	1024×768@60Hz/75Hz 1280×1024@60Hz/75Hz 1600×1200@60Hz 1920×1080p@50Hz/60Hz
Output Connectors	24+1 DVI_D
Others	
Control	Panel Button,RS232
Power	100-240VAC 60W 50/60Hz
Operating Temp	5-40 °C
Humidity	15-85%
dimensions	158 mm (height) ×405mm (width) ×528mm (length)
Weight	4.2 Kg

Dimensions:



VIII. Copyright info

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This Manual is provided for reference only, VDWALL reserves right to change the product appearance, dimensions and specifications from time to time without notice to users.