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# LED VIDEO PROCESSOR

## **I. Safety Precautions**

## Danger!

There is high voltage in the processor, to prevent any unexpected hazard, unless you are a 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. To keep good ventilation, there shall be at least 20cm interval between frontal and rear panel of the device.
- 4. If this device gives out any strange noise, smoke or smell, please immediately unplug the power cord from receptacle, and contact local dealer.
- 5. Please do not plug or unplug DVI signal cable when the device on power.

## 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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# **II. Connections of hardware**

### 1. Rear view

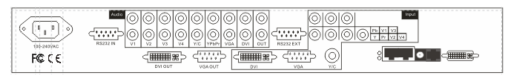


Figure 1

#### 2. Port description

Video input (INPUT column)
 LedSync820C supports 8-channel signal input, including:

Port name	Description				
V1~V4	4-channel PAL/NTSC system composite				
	video input				
Y/C (S_Video)	1-channel PAL/NTSC system S_Video input				
VGA 1-channel computer analog signal inp					
DVI	1-channel computer digital signal input				
YPbPr	1-channel high-definition component signal				
	input				

### 2) Audio input

Corresponding to 8-channel video input signal, **LedSync820C** supports 8-channel stereo audio signal input

#### 3) Video signal output

video signar o	sapar
Port name	Description
VGA OUT	1-channel analog RGBHV signal output, it can be connected to a local display device and used as monitor (it is strongly recommended to use this port when operating and setting <b>LedSync820C</b> ).
DVI OUT	1-channel digital <b>DVI</b> signal output, it is to be connected with external LED transmission card or LED transmission box

## 4) Audio signal output

It corresponds to the selected video input signal, and output this channel audio input signals.

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5) Signals of other ports

Signals of othe	
Port name	Description
<b>RS232 IN</b>	Serial communication port, LedSync820C's
	Timing Control Software running on Upper
	Controller can operate and control LedSync820C
	via this communication port.

## 3. Connectivity Diagram of hardware:

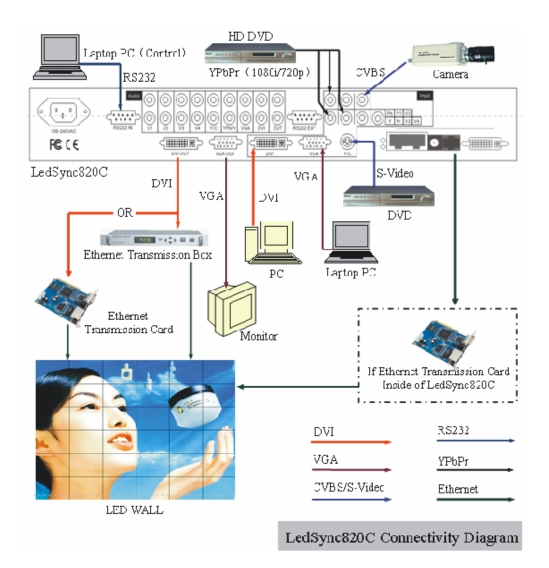


Figure 2

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# **III. Frontal panel operations**

## 1. Diagram of frontal panel





#### 2、 Button operations:

**LedSync820C** have 14 buttons on frontal panel, after start-up all these buttons are in operation mode. Their functions are described as below:

1) Select input video source

Button names	Description		
V1~V4	Switch to V1~V4, composite video input		
Y/C (S_Video)	Switch to S-Video input		
VGA	Switch to computer analog signa input		
	Note: to get clarity computer image, you can click the "VGA" button 6 times continuously, and then you can click "VGA" button again and again to change the computer image sampling phase, when the computer image be displayed most clearly, the adjustment is ok.		
DVI	Switch to computer digital signal input		
YPbPr	Switch to high-definition component video signal input Note: to get clarity HDTV image, you can click the "YPbPr" button 6 times continuously, and then you can click "YPbPr" button again and again to change the HDTV image sampling phase, when the HDTV image be displayed most clearly, the adjustment is ok.		

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

Notes: when user has selected input signal, if there are signal input in corresponding signal input ports and are in **LedSync820C** formats, the indicator above corresponding button will be illumed. However, when there are no signal input in corresponding input ports, the indicator above corresponding button will blink, and dark screen will be displayed on the screen.

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2) Select output brightness

- ^						
	Button names	Description	n			
	BRT -	Decrease	output	image	brightness	of
		LedSync8	20C			
	BRT +	Increase	output	image	brightness	of
		LedSync8	20C			

**LedSync820C** supports 8 levels Brightness, "1" represents the lowest brightness, 8 represents the highest brightness. When brightness is adjusted to be "1", "3", "5" or "7", their LED indicators will blink; When brightness is adjusted to be "1", "3", "5" or "7", their LED indicators will keep illumed.

3) Select image status

Button names	Description	
DEF	Select user-defined image parameters, including	
	GAMMA value, Video Chrom and Hue. User can	
	define custom parameters using PC software.	
STD	Select a standard image status to output image	
	This standard image has been preset at factory,	
	including GAMMA =1, Video Chrom and Video	
	Hue = standard values. User can't modify these	
	standard values.	

4) Select FULL/PART display (FULL, PART)

Button names	Description
FULL FULL means that LED will display a full pict	
PART	PART means that LED only display a part of a picture.

## 3、 Software Control:

**LedSync820C** is supplied with Timing Control software LedSync.exe , user can operate and control LedSync820C using this software, including:

- Switch input signal source, change brightness of output images.
- Manually operate and control it or edit operation and control schedule to make it executed automatically.
- Carry out site control, or remote control over LAN or WAN.

For details please refer to *LedSync82xx Timer*.

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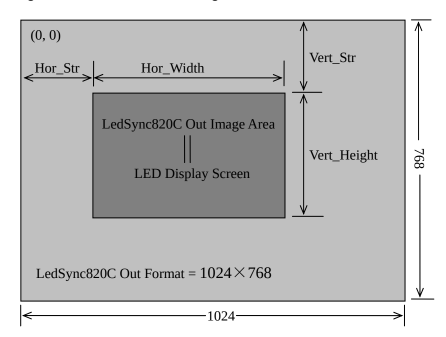
#### IV. Setup of output image

The following setps must be made by relevant qualified technicians. For ordinary users, unless they have received adequate relevant training, they shall not attempt the following setup operations!

#### 1. LedSync820C output image

**LedSync820C output images from** VGA OUT and DVI OUT in the format:  $1024 \times 768$  pixels, with refresh frequency of 60Hz.

However, the resolution of LED screen is not exactly  $1024 \times 768$  pixels. When the resolution of LED screen is less than  $1024 \times 768$  pixels, we can set **LedSync820C** to output the images exactly fitting the resolution of LED screen, so that the LED could display a full frame of image. See the schematic diagram below:



#### Figure 4

As above figure shows: the size and location of **LedSync820C** output images are defined by 4 groups of parameters:

Name	Description
Hor_Str The horizontal start position of output	
Hor_Width The horizontal width of output image	
Vert_Str The vertical start position of output image	
Vert_Height	The vertical height of output image

The start coordinates (0, 0) of sync820C output image is defined in the right top of  $1024 \times 768$  pixels output area.

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### 2. Setup of LedSync820C output image

LedSync820C can setup its output image by operating the buttons on frontal panel. After LedSync820C is started up, all buttons on frontal panel are in operation mode. As above section III.2 describes, if you press "STD" button for continuous 18 times, LedSync820C will enter setup state, and all buttons on frontal panel are ready to be in setup mode. See the table below for the definitions of each button:

Name		Description		
Hor_Str	÷	Move output image leftward.		
Move output image rightwa		ge rightward.		
Hor_Width	₹	Decrease width of output image		
	I⊨	Increase width of	foutput image	
Vert_Str	$\mathbf{\uparrow}$	Move output image upward.		
	$\checkmark$	Move output image downward.		
Vert_Height	⊨	Decrease height of output image		
	⊧	Increase height of output image		
Video_Color	-	Decrease video	Standard color value=0	
		color	16 represents the lowest	
	+	Increase video color, +16 represents th		
		color highest color		
Save		Save currently adjusted values		
Setup		Press the button for continuous 18 times,		
		LedSync820C will enter setup state, press		
		it again, LedSync820C will exit setup state		
		and enter operation state.		
Step		Select step value 1 or 10		

#### Notes:

- a) Generally Hor\_Str  $\ge 0$ . If you need modify it, the value of Hor\_Str can be setup to be 8;
- b) Generally Vert\_Str  $\ge 0$ . If you need modify it, the value of Vert\_Str can be setup to be -5;

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- c) Generally, the start coordinates of output image (Hor\_Str , Vert\_Str ) should be identical to the start coordinates of the input image that LED transmission card captured;
- d) The resolution of output image can be adjusted to the lowest 8  $\times$  8 pixels;
- e) The output image shall not exceed the output area of 1024 $\times$  768 pixels;
- While the current video image of LedSync820C is valid image, the video color can be adjusted;
- g) The custom video color is only accessible by pressing"DEF" button while in operation mode;
- h) If there are no valid input signals in LedSync820C, when it enters setup mode, a green screen will be generated as reference image;
- i) It is strongly recommended to connect a VGA monitor to VGA OUT of LedSync820C, so as to intuitively display all above adjustment and setups.

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# V. Troubleshooting

## $1_{\sim}$ Dark screen, no image on LED

Check the input source of <b>LedSync820C</b> for any abnormality. If the		
ndicator above input signal button is illumed, it means the input		
source is in good condition; however, if the indicator blinks, it means		
some fault has occurred.		
If the input source is normal, the indicator will keep illumed.		
Press "PART" button on frontal panel of LedSync820C. While		
in <b>PART</b> mode, LED will display image; however, while in		
FULL mode, LED will display dark screen; the moment		
please check whether the start coordinates of		
LedSync820C output image is identical to the start		
coordinates of the input image that LED transmission card		
captured.		
No image display even in <b>PART</b> mode, connect 1 VGA		
monitor to VGA OUT of LedSync820C, check whether there		
are images appearing on VGA monitor.		
If there are images on VGA monitor, please check:		
The DVI connection between DVI output of		
LedSync820C and DVI input of LED transmission card		
Each section of Ethernet cable connection between		
LED transmission card and LED screen. The signal		
has been weakened a lot and imposed high risk of		
interference from outside after long-term		
transmission passing many sections of Ethernet		
cable. Please adopt high-quality Ethernet cable and		
RJ45 connector, and shorten the Ethernet cable to		
the most extent.		
Hot swap of DVI cable may result in burning of DVI		
drive or receiving chips.		
If there are no images on VGA monitor, please have		
supplier repair it		
If the input source is abnormal, the indicator will keep blink.		
If current input source is: DVI		
First, check DVI connection cable		
Actuate DVI output of PC graphic display card		

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	Set the output resolution any of the following	
	800×600	
	1024×768	
	1280×1024	
	Note that DVI output refresh frequency (Vertical Scanning	
	Frequency) must be: 60Hz	
	If DVI indicator of LedSync820C frontal panel still blinks,	
	please have supplier repair it.	
	If current input source is: VGA	
	First, check VGA connection cable	
Actuate VGA output of PC graphic display card Set the output definition any of the following		
	1024×768	
	1280×1024	
	Note that VGA output refresh frequency (Vertical Scanning	
	Frequency) must be: 60Hz	
	If VGA indicator of LedSync820C frontal panel still blink	
	please have supplier repair it.	
	If current input source is: YPbPr	
	First, check YPbPr cable, the three cables Y, Pb, Pr are	
	connected to corresponding input jacks of LedSync820C	
	respectively.	
	Make sure YPbPr signal is in any of the following format	
	720p@60Hz	
	1080i@60Hz	
	If the YPbPr indicator on frontal panel of LedSync820C	
	still blinks, please have supplier repair it.	
	If current input source is: Y/C(S_Video)	
	Check S_Video cable.	
	Make sure S_Video output of DVD player has been	
	actuated (some DVD players might have disabled S_Video	
	output, it must be reset and actuated).	
	If Y/C indicator on frontal panel of LedSync820C still blinks,	
	please have supplier repair it	

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2、 Timing Control software Delta LedSync. exe can't control LedSync820C

- Make sure RS232 cable supplied with the machine is properly connected, one end connects COM port of PC, the other end connects RS232 IN of LedSync820C;
- Identify the No. of the PC's COM port to be connected, e.g. COM1 or COM2, select appropriate COM port on LedSync. exe control software;
- Select appropriate COM port, and ensure this COM port not yet occupied by other applications, e.g. the common LedStudio software;
- 4) If after the above steps **LedSync820C** still can't be controlled, please have supplier repair it.

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# VI. Specifications

Inputs			
Nums/Type	1×RGBHV(VGA)		
51	1×DVI		
	1×YPbPr(HDTV)		
	4×CVBS		
	$1 \times Y/C(S-Video)$		
Video system	PAL/NTSC		
CVBS Scope/Impedance	1V (p_p) / 75 Ω		
Y/C Scope/Impedance	Y: 0.7V (p_p) / 75 Ω ,		
	C: 0.35V (p_p) / 75 Ω		
<b>RGB/DVI</b> resolution	1280×1024@60Hz, 1024×768@60Hz ,		
	800×600@60Hz		
RGB Scope/Impedance	0.7 V (p_p) / 75 Ω		
YPbPr (HDTV) System	1280×720p@60Hz, 1920×1080i@60Hz		
YPbPr (HDTV)	Y: -0.3V ~ +0.7V (p_p) / 75 Ω		
Scope/Impedance	Pb: -0.35V ~ +0.35V (p_p) / 75 Ω		
	Pr: -0.35V ~ +0.35V (p_p) / 75 Ω		
Connectors	RGBHV: 15pin D_Sub(female)		
	DVI: 24+1 DVI_D		
	YPbPr(HDTV): RCA×3		
	CVBS: RCA		
	Y/C: 4pin mini DIN(female)		
Outputs			
Nums/Type	1×RGBHV		
	1×DVI		
RGB/DVI resolution	1024×768@60Hz		
RGB Scope/Impedance	0.7 V (p_p) / 75 Ω		
Connectors	RGBHV: 15pin D_Sub(female)		
	DVI: 24+1 DVI_D		
Others			
Control	RS 232. Panel Button		
Power	100-240VAC 60W 50/60Hz		
Operating Temp	<b>5-40</b> ℃		
Humidity	15-85%		
Size	155 mm (high) $ imes$ 350mm (wide) $ imes$ 485mm (length)		
Weight	5.6 Kg		
weight	0.0 Ng		

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