



## X2000 Two-in-one Video Processor

# Specifications



#### **Revision History**

Document	Hardware	Revision	Note
Version	Version	Date	
V3.0	V4	2020/1	New edition

#### **Overview:**

X2000, integrated with sender, which is a professional two-inone video processor. It uses advanced image processing technology and has various inputs but it is also easy to use. One processor supports up to 2.3 million pixels: up to 3840 pixels horizontally **or** 1920 pixels vertically

#### **Functions and features:**

- 1. Two-in-one video processor integrated with sender;
- 2. Supports up to 2.3 million pixels with four outputs;
- 3. Supports up to 3840 pixels horizontally or 1920 pixels vertically;
- 4. Supports DVI/HDMI1.3@60Hz/VGA/CVBS/SDI(optional)input;
- 5. Supports switching different channel with fade-in/out or seamless effect;
- 6. Supports EDID custom management;

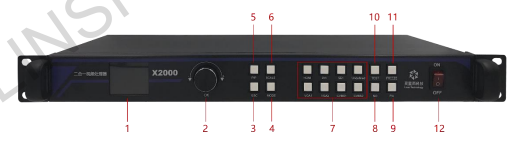


- 7. Supports full-screen scaling, pixel-to-pixel scaling;
- 8. Supports image quality process;
- 9. Supports two image display;
- 10. Supports PIP and fade-in/out effect;
- 11. Supports cascade;
- 12. Supports audio output via multifunction board when inputting HDMI signal.

### **Appearance**



## Front panel



No.	Interface	Features		
1	LCD	For display menu and current status		
2	Control	1.Press down to enter menu		
	Knob	2. Rotate to select or set up		
3	Return	Exit or return		

Official website: www.linsn.com

Add: Floor 15&16, Jiajiahao Business Building, No. 10168, Shennan Blvd,
Nanshan District, Shenzhen
Tel: +86-0755-86183590/4008836968



4	Mode	For mode selection			
5	PIP	Quick setup for PIP			
6	Scale	Quick path for full-screen scaling or pixel-to-pixel scaling			
7	Video	There are 8 buttons in this section:			
	source	(1) HDMI: HDMI signal input selection			
	input	(2) DVI: DVI signal input selection			
	selection	(3) VGA1\VGA2: VGA input selection, only one VGA can be			
	S	enabled at a time			
		(4) CVBS1\CVBS2: both CVBS channels can be used			
		simultaneously			
		(5) SDI: <b>Optional</b> , functions when SDI module is mounted			
		(6) Reserved			
8	None				
9	FN	Reserved			
10	TEST	For testing, output R,G,B,W grayscale color bar			
11	Freeze	Freeze image			
12	Power	Power switch			

Input specifications				
Port	QTY	Resolution specification		
HDMI1.3	1	VESA standard, supports up to 1920×1080@60Hz		
VGA	1	VESA standard, supports up to 1920×1080@60Hz		
DVI	1	VESA standard, supports up to 1920×1080@60Hz		
CVBS	1	Supports NTSC: 640×480@60Hz, PAL: 720×576@60Hz		



### Rear panel



Control				
No	Description			
1	UART, for cascade			
2	USB, for connecting PC to use LEDSet to do the setup and upgrade			

Input		
No	Connector	Description
3	DVI	DVI loop out
4	DVI	VESA standard, supports up to 1920*1080@60Hz and
		backward compatible
5	HDMI	HDMI1.3 standard, supports up to 1920*1080@60Hz and
		backward compatible
6	SDI	Optional, SDI input
7	AUDIO	Audio input
8	SDI LOOP	Optional, SDI loop out
9	CVBS	PAL/NTSC standard
10	VGA	Supports up to 1920*1080@60Hz, backward compatible

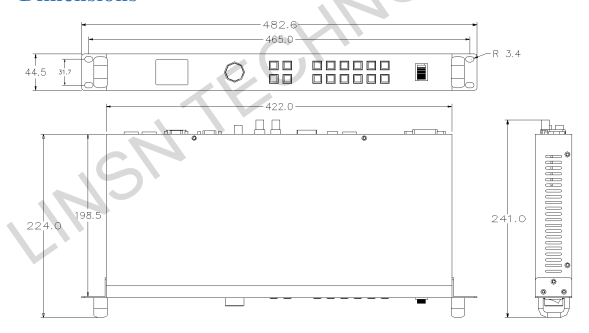
Output				
No	Connector	Description		
11	DVI	DVI output for monitoring		
	monitoring			
12	VGA	VGA output for monitoring		
	monitoring			
13	Network	Four outputs, each output supports up to 650 thousand pixels		
	port	and one device supports up to 2.3 million pixels		



## **PIP Input Source Collision Table**

		CVBS1	CVBS2	VGA1	VGA2	DVI	HDMI	SDI
	CVBS1		×	√	√	√	√	√
	CVBS2	×		√	√	√	√	√
PIP Channels	VGA1	√	√		×	√	√	√
	VGA2	√	√	×		√	√	√
	DVI	√	√	√	√		×	<b>√</b>
	HDMI	√	√	√	√	×	Ċ	1
	SDI	√	√	√	√	1	1	7

## **Dimensions**





## **Specifications:**

	Working	AC 100-240V, 50/60Hz
Power	Voltage	
Tower	Rated power	19W
	consumption	
Working	Temperature	-20°C ~ 70°C
Environment	Humidity	0%RH~95%RH
Physical	Dimensions	482 * 241 * 44.5 (unit: mm)
Dimensions	Weight	3 Kg
D 1:	Packing	PE protective foam and carton
Packing	Carton	
Dimensions	Dimensions	48.5 * 13.5 * 29 ( unit: cm)

END