

# **Specifications**

## LINSN Video Processor X100



V1.0 DEC 2018



## 1. Summary:

LINSN X100 is a reliable and high performance LED screen controller. It uses mature video processing solution and 8bit color processing to show colorful and clear image. Dual network outputs for LED screen, which is easy to use and install. It is a best choice for advertisement in mall, hotel and exhibit.

Please note that X100 only works with Linsn receiving card.

#### 2. Functions and feature

- 1) One button for switching video-source input;
- 2) Supports audio input and output;
- 3) Supports USB plug and play, easy to use;
- 4) Supports full-screen scaling, point- to-point scaling, customizing scaling and resolution output;
- 5) With dual network outputs, supports up to 1.3 million pixels;
- 6) Supports create, save and recall mode for saving different applications;
- 7) After installing Android extending board, it supports connecting phone and pad to display which can be controlled by mouse.



## 3. Appearance

## Font panel



No	Interface	Feature	
1	LCD	For displaying menu and checking current operation	
2	Control	1.Press down to enter menu	
	Knob	2. Rotate to select or set up	
3	Return	Exit or return	
4	Scale	Quick path for full-screen scaling	
5	Video	There are 6 buttons in this section:	
	source	(1) HDMI: HDMI input selection; it is used as pause button when	
	input	flash-drive-play mode is enable	
	selections	(2) DVI: DVI input selection; it is for playing the last file when	
		flash-drive-play mode is enable.	
		(3) VGA: VGA input selection, it is for playing the next file when	
		flash-drive-play mode is enable.	
		(4) USB: Flash drive input selection; it is used as stop button when	
		flash-drive-play mode is enable	
		(5) EXT: Input selection for Android extend board	
		(6) CVBS: CVBS input	
6	Power	Power switch	



## Rear panel



Control		
No	Description	
1	RS232, for connecting PC	
2	USB, for connecting PC to control LEDSET to do the setup and upgrade	

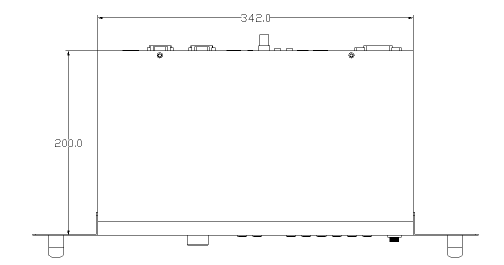
Input			
No	Interface	Description	
3、4	AUDIO	Audio input and output	
5	CVBS	PAL/NTSC standard video input	
6	USB	For playing program via flash drive	
		* Image format supported: jpg, jpeg, png, bmp.	
		* Video format supported: MP4, avi, mpg, mkv, move, vob and rmvb	
7	HDMI	HDMI1.3 standard, supports up to 1920*1080@60Hz and also supports	
		HDCP1.4	
8	VGA	Supports up to 1920*1080@60Hz	
9	DVI	VESA standard, supports up to 1920*1080@60Hz	

Output	itput				
No	Interface	Description			
10	Network port	Two RJ45 network outputs, for connecting receivers			



### 4. Dimension







X100 dimension (unit: mm)

### 5. Parameters:

Power Input	AC 100-240V 50/60HZ
Power Consumption	15W
Working Temperature	-20°C-60°C
Weight	2.1KG

### **END**