### LS6 eight network port two in one controller product specification

#### Overview

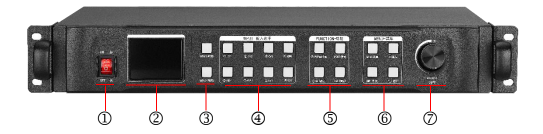
LS6 is an eight-port two-in-one controller that integrates professional video processor and LED transmission card for LED display solution. A large screen can be easily accessed from a single device, greatly simplifying LED configuration and on-site debugging. At the same time, it also has dual-screen display function, multi-machine cascading for super-large resolution splicing display, audio and video synchronous switching.



### **Functional characteristics**

- 1. The maximum load of the whole machine is 3.9 million pixels, the widest is 3840 pixels, and the highest is 1536 pixels.
  - 2. Support PC software control to achieve visual and fast operation;
- 3. Support dual-screen display, can draw Chinese painting, painting outside, the screen position is arbitrary;
  - 4. Support fade in and out perfect switching;
- 5. Supports independent operation of the control panel, and the design of the knob and numeric keys makes the device easier to use;
- 6.Support 8 channels of high definition SD video input (SDI option), 4 channels of audio input, 1 channel of audio output;
- 7.Support keyboard lock function to prevent misoperation of field personnel after construction and commissioning;
  - 8. Supports saving and invoking of five scene modes;

## Panel description



Serial number	Function Description
1)	Power switch
2	LCD screen
3	WIN1/WIN2 window selection button
4	Signal source quick selection area
(5)	PIP adjustment, mode call, OUT one-button black screen, panoramic local
6	Set menu, navigation, confirmation, cancel function button
7	Knob adjustment, vertical press can be used as OK button

# Port specification



Input port		
Туре	Number	specification
CVBS (BNC)	2	NTSC/PAL adaptive, support 3D comb filter
VGA	2	VESA standard, maximum support 1920×1080@60Hz
DVI	1	1.3 standard, maximum support 1920×1080@60Hz
HDMI	1	1.3A standard, maximum support 1920×1080@60Hz
1/8" TRS Audio	4	3.5mm stereo interface, 2.0Vp-p / 10 KΩ

Output port				
Туре	Number	specification		
LAN	8	LAN port, used to transfer data to the receiving card, the maximum		
		load is 4800000		
DVI-LOOP	1	Loop out the DVI signal, exactly the same as the DVI input source		
1/4" TRS Audio	1	6.3mm stereo interface, 2.0Vp-p / 10 KΩ		

Control port				
Туре	Number	Specification		
USB (Type-B)	1	USB-CFG interface for connecting PC host computer control		
UART (RJ-45)	1	RS232 commander		

Machine specification		
Input power	100-240VAC 50/60Hz 0.6A	
Operating temperature	0-45℃	
Size	483×246×72mm (L×W×H)	
Weight	5KG	
Machine power	36W	
consumption		

### **Accessories: Equipment Dimensions**

