

LS8Pro 2-in-1 controller product specification

Overview

The LS8Pro is a control processor for the live performance LED large screen design. It adopts the industry's top design technology and meets international and industry standards. It is a 2U device that supports 4K@60Hz input in the industry.

Customized loading within 4.8 million pixels of the whole machine to meet most of the on-site needs.



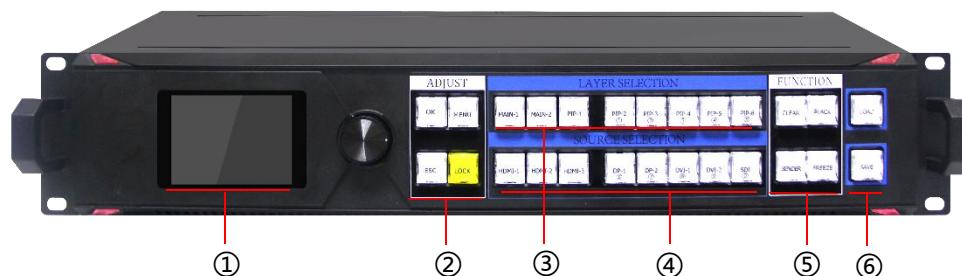
Functional characteristics

- The single network port carries 650,000 pixels, the whole machine has a maximum load of 4.8 million pixels, the width can reach 8000 points, the height can reach 4000 points, and the single machine has 8 network ports.
- Access to DV1x2, HDMIx3, DPx2, and SDI channel signals
- Support 5 screen display, screen position arbitrary layout
- Pure hardware FPGA architecture: no CPU, no kernel, no poisoning and crash risk, the system runs stably. Mean time to failure MTBF>30,000 hours, supporting 365 × 24 hours of continuous operation
- Image freely zoomed display
- All layers support , Cutout,transparency, and edge feathering for best results
- Support signal source hot backup
- User-friendly interactive control interface with front-end switch, LCD information color

screen, plastic buttons and smart knob

- Configuration Management: Supports reading, modifying, and customizing EDID (Extended Display Identification Data)
- Panel identification source status
- Support one button black screen / still
- Black edge/trimming function: solves the black edge problem generated by the front-end signal, and makes arbitrary cropping for any signal source (still maintaining the full screen state)
- Support key lock to prevent misoperation
- Color Restore Settings: Color Restore Settings option in the client software

Panel description



Serial number	Function Description
①	Full color LCD information screen
②	Parameter setting, debugging area
③	Layer (window) quick selection area
④	Signal source quick selection area
⑤	Display mode, sending card information area
⑥	Preset save call area

Portspecification



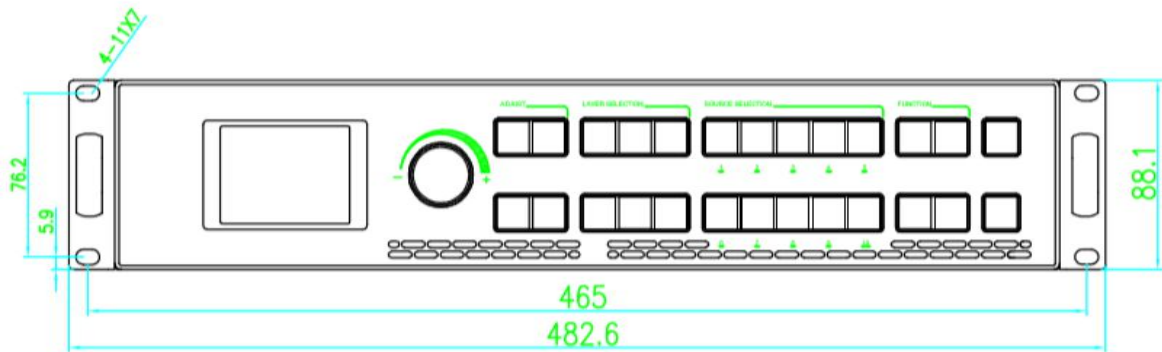
Input port		
Type	Number	specification
DVI	2	1.3 standard, maximum support 1920×1080@60Hz
SDI (BNC)	1+1 (LOOP)	Support SD/HD/3G-SDI
HDMI	3	1.3A standard, maximum support 1920×1080@60Hz
DP	2	DP 1.2 standard, maximum support 3840×2160@60Hz

Output port		
Type	Number	specification
LAN	8	LAN port, used to transmit data to the receiving card, the maximum load is 4800000
DVI-I (MONITOR)	1	Resolution: 1920×1080@60Hz
DP	1	DisplayPort 1.2, Support DP1 signal source loop out

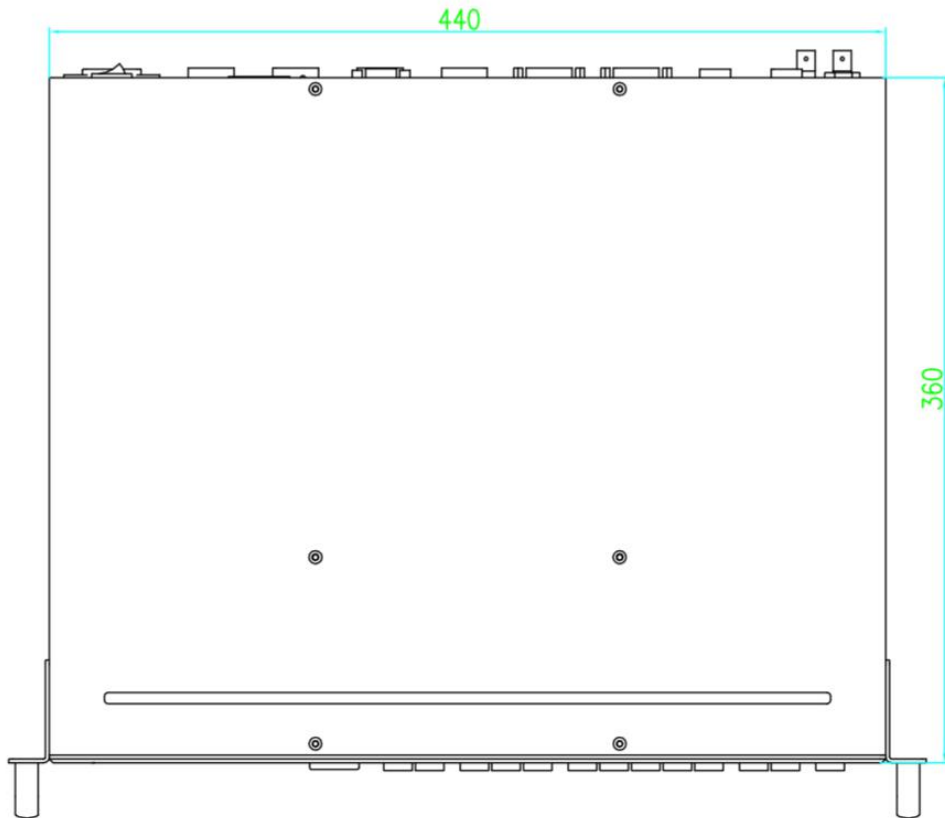
Control port		
Type	Number	specification
USB (Type-B)	1	USB-CFG 接口, 用于连接 PC 上位机控制
RS-232 (DB-9)	1	数据传输速率为 50、75、100、150、300、600、1200、2400、4800、9600、19200、38400 (BT)
RJ-45	1	100M

Control port	
Input power	100-240V AC~50/60Hz 0.6A
Operating temperature	0-45°C
Dimensions	488×360×89mm (L×W×H)
net weight	6KG
Machine power consumption	55W

Accessories: Equipment Dimensions



Front panel size chart



Overlooking the size chart



Side panel size chart