

LED-F708 Video controller



Overview

LED-F708 is a video controller that integrates video processor and sending card function. It has a variety of video image input interfaces, including HDMI2.0*1, HDMI1.4*1 (built-in audio function), DP*1, DVI*2, SDI*1 (LED-708S), and one audio input. The output supports 8 ports of gigabit Ethernet, HDMI LOOP*1, DVI*1 (monitor) and one audio output. the standard loading capability is 5.2M pixels, maximum loading capability is 8.0M pixels, maximum width can be 7680 and maximum height can be 2600, and support customized output resolution. It supports bandwidth expanding technique, the loading capability of single port can reach 1M pixels (60Hz) after switched on the function.

LED-F708 support the function of quick light-up screen without computer software connection, greatly simplify the setting steps.

Features

- Quick light-up screen, no need computer software connection
- 8 channels gigabit Ethernet output, support customized Output resolution
- Input EDID management
- Support 4K*2K/60Hz(HDMI 2.0) input
- Support layer size and position adjustment and image crop
- 4 layers display
- Support scrolling caption
- Support bandwidth expanding technique
- Support serial number calibration for receiving card

- Cut switch among signals with no black
- Free cable connection
- Seamless switching among multiple layers
- Free image zooming
- Monitoring output
- Save and load template
- Support external independent audio input/output
- Support connection with C-Link series receiving card
- Support network interface communication, wireless
- Control screen

Panel Introduction



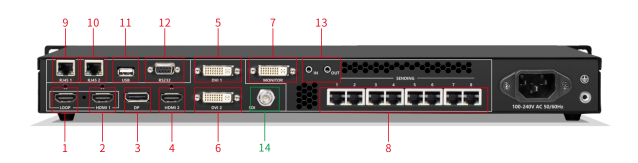
- 1 Power switch
- 2 LCD display

3 Rotate/OK/Return button

- 4 Layer selection button
- **6** Input signal selection button
- 6 Preset button

- 7 Brightness adjustment button
- 8 Layer size/position adjustment button
- Output
 <p

10 USB control port



- 1 HDMI LOOP output
- 2 HDMI2.0 input

3 DP1.1 input

4 HDMI 1.4 input

6 DVI1 input

6 DVI2 input

- **7** DVI monitor output
- 8 8 channels gigabit Ethernet output
- Ontrol LAN Port 1

- Ochtrol LAN Port 2
- 10 USB upgrade port

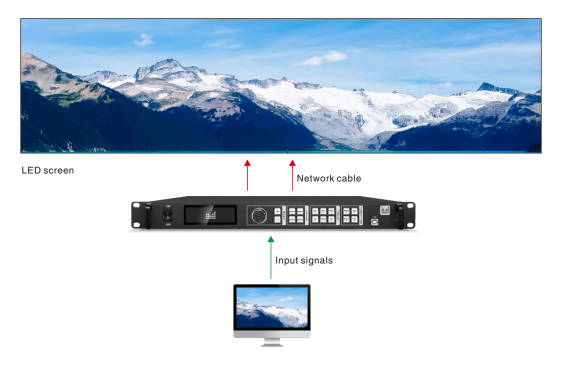
RS232 control port

- Audio input/output
- SDI extended input port

∠ Main Features and Characteristics

Fast light-up screen

LED-F708 can quickly configure parameters of whole LED screen (including screen connection/resolution setting/display size setting ect.) through guide menu, knob and button, light-up screen in a few steps, no need computer software connection.



Big loading capability

Maximum loading capability 8M pixels (standard loading capability 5.2M pixels), Max. Width 7680px, Max. Height 2600px, support customized function.



∠ Main Features and Characteristics

Four layers seamless switching

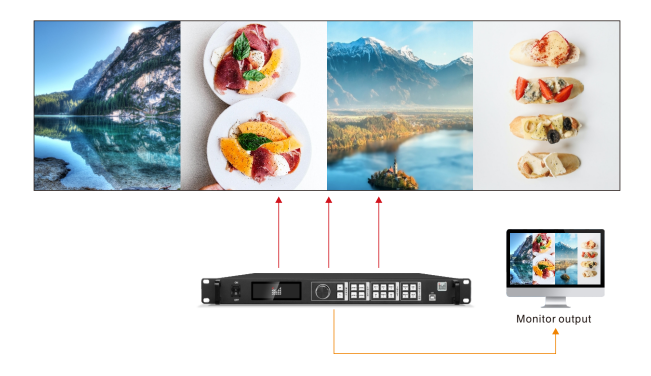
LED-F708 can realize 4 independent layers output, and the size/position can be adjusted arbitrarily. Single input signal cut switch or multi-layers seamless switching with no black screen.





Monitor output

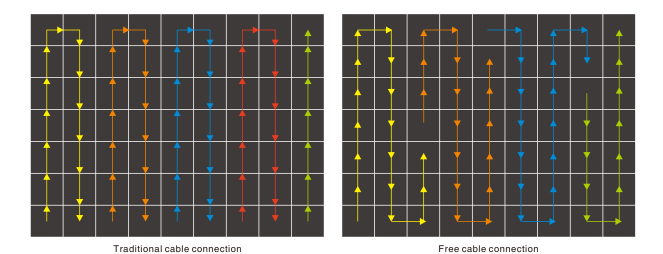
Real-time monitoring screen display information through external monitor.



∠ Main Features and Characteristics

Free cable connection

Compare with traditional control system, it can do free cable connection, improved the utilization rate of Ethernet loading capability, help to save use cost.



Bandwidth expanding

With unique bandwidth expanding technique, single port can load up to 1M px(60Hz).



Audio split output

Support external audio input/output, HDMI audio split output.



Scrolling caption

Edit text content, size, color, scrolling speed and background color through software.



Model

Model	Specification
LED-F708	Standard model
LED-F708S	Standard model+SDI input port*1

Input specification

Port	Quantity	Resolution specification
HDMI1.4 (Internal Audio) or DP1.1, HDMI, DP alternative	1	3840×1080/60Hz,3840×2160/30Hz
HDMI2.0	1	3840×2160/60Hz and customized
DVI	2	1920×1080/60Hz and customized
SDI(only F708S support)	1	480i,720P,1080i/60Hz,1080P/60Hz 3G SDI standard
AUDIO IN	1	3.5mm audio port

Output specification

Port	Quantity	Resolution specification
Ethernet port (connect receiving card)	8	Normal single port 520,000 pixel, normal whole set 5.2 million pixel, with bandwidth exanded function whole set can achieve maximum 8 million pixel, max horizontal 7680 px, max vertical 2600px
HDMI LOOP	1	HDMI loop out (HDMI2.0)
DVI Monitor	1	Monitor output,1920×1080/60Hz
AUDIO OUT	1	3.5mm audio port

Control port

Туре	Quantity	Specification
Square opening USB	1	Connect computer software to control
RJ45	2	Connect computer software to control or multiple cascade control
RS232	1	Use RS232 to central control

6 0755-86647651

Machine Specification

Input Power Voltage	100~240V AC 50/60Hz
Power Consumption	50W
Dimension (L×W×H)	482.6×362×44mm
Weight	4.1kg



Shenzhen Magnimage Technology Co., Ltd.
Address: 8F, Bld. F5, TCL International E City,#1001
Zhongshan Park Road, Nanshan, Shenzhen, China, 518052
Tel: 0755-86647651 Fax: 0755-86647650 Website: www.magnimage.com

