



LED Video Control Server



The LED-F816 is an all-in-one video controller developed by Magnimage for domestic market and project. It is equipped with a complete video input interface, including 1×HDMl2.0, 1×DP1.2, 2×DVl, audio×1, expandable with 3G SDI×1, 2 x DVl, or HDMl2.0+DP1.2, and its outputs support 16 Gigabit network ports, 2 10G optical fiber inputs/outputs (for network backup between two devices), 1 HDMl Loop, and 1 HDMl monitor. the loading capability of single port can reach 0.98M pixels(60Hz). The whole machine loading up to 15.68 million pixels, maximum width can be 16380 and maximum height can be 7680, and support customized output resolution.

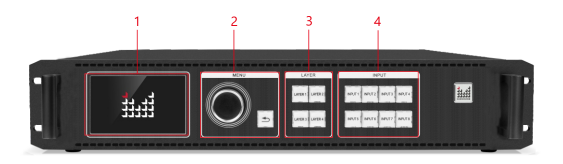
LED-F816 support the function of quick light-up screen without computer software connection, greatly simplifying the setting step.

∠ Features

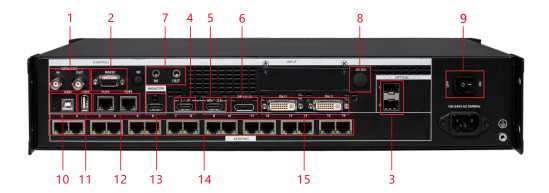
- Quick light-up screen, no need computer software connection
- 16 Gigabit network output ports, and customized output resolution supportive
- Input EDID management
- Support single 4K*2K/60Hz(HDMI2.0) or 8K*1K(DP1.2) input
- Four layers display, and full-screen roaming
- Support serial number calibration for receiving card
- Save and load preset
- Support multi-input mosaic within single controller and multi-cascade mosaic
- Support network backup within single controller and between several controllers
- Z Support input backup within single controller
- Z Seamless switching between input signals and presets
- Support caption

- ${\cal D}$ Support local USB flash drive for reading and loading configuration files
- Built-in loop function for RJ45 control port, no need local area network, easy to control for cascade operation
- Customized Input/Output Resolution
- Zoom and image crop
- Support monitor output
- High-level cable connection
- ✓ Free cable connection
- Smart sequencing
- Support optical port backup
- Support audio input/output
- ✓ Support RS232 and central control
- Support time task function and timed brightness
- ∠ Support connection with C-Link series receiving card

Panel Introduction



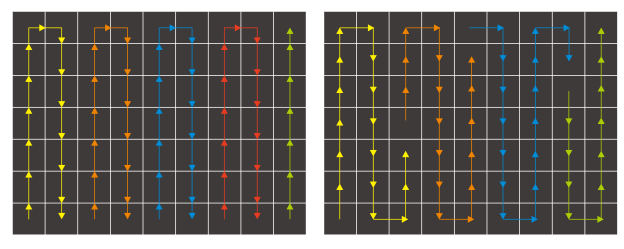
1 LCD display 2 Rotate/Return button 3 Layer selection button 4 Input signal selection button



- Genlcok input/output 2 Rs232 control port 3 2 10G optical fiber interfaces 4 HDMI LOOP
- 5 HDMI2.0 Input 6 DP1.2 Input 7 Audio input/output 8 3G SDI expanded input port
- 7 Tibini 2.0 Hight of Si 1.2 Hight Addition in party during the policy of the policy o
- Power switch 10 USB port 11 USB Flash Drive File Import/Export, USB Flash Drive Upgrade
- 12 2 control network port 13 HDMI monitor output port 14 16 Gigabit network output port 15 DVI Input

Free cable connection

Each grid can be used according to the actual number of grid points in the box, and neither folding nor leaving the grid empty takes up the grid area, which is no longer limited to a single grid area that must be a rectangle, thus effectively increasing the utilization rate of the grid port without wasting the performance of the equipment.

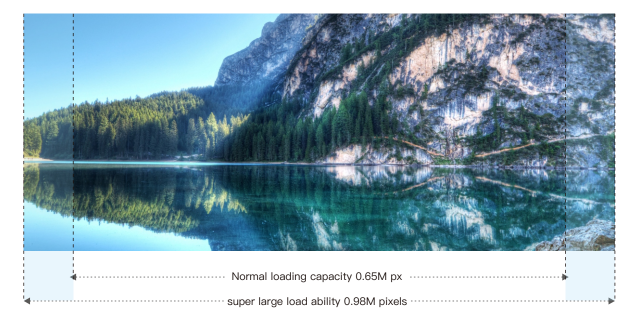


Traditional cable connection

Free cable connection

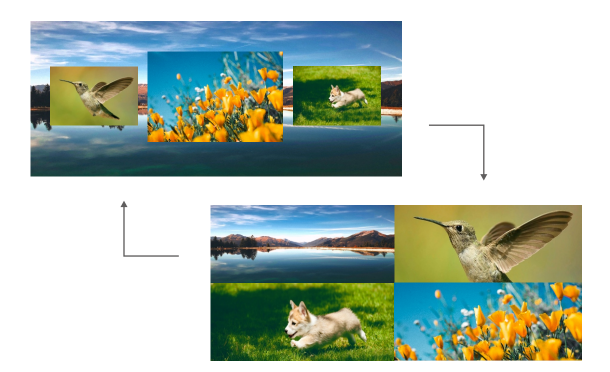
super large load ability

Breaking through the tradition with unique super large loading function, the loading capability of single port can reach 0.98M pixels (60Hz).



4 layers seamless switching

4 independent layers, freely adjustable; seamless switching between input sources and presets (4 layers to 4 layers); small projects handled at once, only Layer 3 and Layer 4 deinterlacing.



Scrolling caption

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



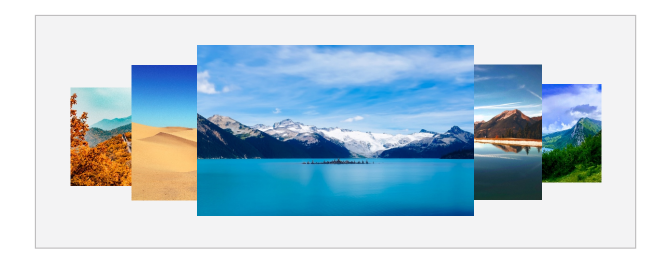
Monitoring the Output

Connecting the external 2K display monitors that monitor the output of the entire machine, this machine help make it easy for the operator to monitor the LED screen display in situations where the LED screen cannot be viewed directly, so that the operator can control the scene without worrying about the content.



Time Task

Supports automatic switching of presets at the set point in time.



automatic brightness adjustment

Supports automatic brightness adjustment at the set point in time.









T Technical Parameters

Model	
Model	Specification
LED-F816	Standard model
LED-F816D	Standard model +2 DVI
LED-F816H	Standard model +1 expanded HDMI2.0+1 DP1.2 input
LED-F816S	Standard model +1 expanded 3G SDI input
LED-F816DS	Standard model +2 expanded DVI input +1 3G SDI input

Input specification					
Port	Quantity	Resolution specification			
HDMI2.0	1	3840X2160/60Hz and customized			
DVI	2	3840X1080/60Hz and customized			
3G SDI (Assorting)	1	720P、1080i/60Hz、1080P/60Hz 3G SDI standard			
DP1.2	1	7680X1080/60Hz、3840X2160/60Hz and customized			
Genlock (In)	1				

Output specification					
Port	Quantity	Resolution specification			
Ethernet port (connect receiving card)	16	11.76 million pixels loading for the whole machine, and 0.98 million pixels loading on a single network port, max horizontal 16380px, max vertical 7680 px			
HDMI LOOP	1	HDMI Loop, the same with HDMI2.0			
HDMI Monitor	1	The output of the whole machine can be monitored,1920×1080/60Hz			
OPT	2	Used for optical ports' backup or signal copy output			
Genlock (Out)	1				

Control port		
Port	Quantity	
Square opening USB	1	Connect computer software to control
RJ45	2	For computer software control or multi-cascade control or central control
RS232	1	Use RS232 to central control

Machine Specification		
Input Power Voltage	100-240V AC 50/60HZ	
Power Consumption	80W	
Dimension (L×W×H)	482.6X451.3X88mm	
Weight	7.6KG	





Shenzhen Magnimage Technology Co., Ltd.

Address:801, Bld. G2, TCL International E City,#1001 Zhongshan Park Road, Nanshan, Shenzhen, China, 518052 Tel:86-755-8664 7651 Fax:86-755-8664 7650 Website: www.magnimage.com