



# Z6 Super Controller Specification



# **Z6 Super Controller**

## **Overview**

Z6 Super Controller is a professional LED display controller. As video splicer, processor and sender in one combined, Z6 has 4K video input capability, UHD and HDR images processing and transmission. Z6 can be applied to high-end rental display and high resolution LED display perfectly.

### **Features**

- Video input ports including SDI×2, HDMI2.0×1, DVI×4;
- Support input resolution up to 4096×2160@60Hz; Input Frequency: 50~120Hz;
- The input images can be spliced and zoomed according to the screen resolution;
- Support PIP function, the location and size can be adjusted freely;
- Support 12bit UHD video source input;
- The loading capacity: 10 million pixels; Maximum Width: 16384 pixels, Maximum
   Height: 16384 pixels;
- Support splicing and cascading among several controllers with synchronization strictly;
- Support 3D display;
- Support brightness and chromaticity adjustment, color gamut transformation;
- Support zero latency of sending;
- Support improved gray-scale at low brightness;
- Support HDCP2.2;
- Compatible with all receiving cards, multifunction card, optical fiber transceivers of Colorlight.



# **Hardware**

# **The Front Panel**

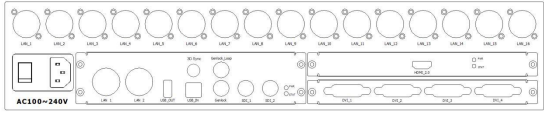


NO	Name	Function
1	3.5-inch LCD	Display operation menu and system information
2	Knob	Turning knob to select or adjust
3	Function keys	OK: Enter key  ESC: Escape current operation or selection  Bright: Brightness options  Black: Blank screen  Lock: Lock keys
4	Selection keys	PIP: PIP switch Freeze: Freeze screen DVI/HDMI/SDI1/SDI2: video source selection



## **The Back Panel**





Input Interface				
1	SDI	4 3G-SDI inputs		
2	HDMI	HDMI2.0 input		
3	DVI	4 DVI inputs		
Output Interface				
1	Gigabit Ethernet	16 Gigabit Ethernet outputs		
Controlling Interface				
1	100M Ethernet	2100M-Ethernet Control ports (communication with PC, or access network), and can be used as Artnet control port		
2	USB_OUT	USB output, cascading with next controller		
3	USB_IN	USB input, which connect with PC to configure parameters		
4	GENLOCK	Genlock signal input ensures synchronism of display image		
5	GENLOCK_LOOP	Genlock synchronous signal loop output		
6	3D sync interface	Connect to 3D emitter		

# **Specifications**

Input Index			
Port	Number	Resolution Specification	
SDI	2	480i、576i、720P、1080i/P、4096P	
HDMI	1	EIA/CEA-861 Standard, in accordance with HDMI-2.0 standard, support HDCP2.2	



DVI	4	VESA Standard , support HDCP	
-----	---	------------------------------	--

Specification of complete machine		
Size	2U standard box	
Input Voltage	AC 100~240V	
Rated Power Consumption	50W	
Weight	4kg	

# **Dimension**

Unit: mm

