



#### **DX6 LED Video Controller**



### **Description**

The DX6 product is a professional control system and video processing device for LED display engineering applications; With rich video signal interface, it supports DVI, HDMI, SDI and other high-definition digital interface, seamless switching between multiple signals; Support broadcast scale and multi-screen display. This product has 6 gigabit network ports, and a single machine can support the LED display screen with the maximum width of 8192 pixels or the maximum height of 4096 pixels. At the same time, the device also has a series of rich practical functions, can achieve flexible screen control and high-quality image display, and enjoys significant advantages in the field of LED display engineering application.

#### **Features**

- Support rich digital signal interfaces, including 2×DVI, 1×HDMI and 1×SDI.
- The maximum band load is 3.9 million pixels, with maximum 8192 pixels in width or maximum 4096 pixels in height.
- Maximum input resolution: 1920×1200@60Hz, support arbitrary resolution settings.
- 6 Gigagit Enthernet output ports, support single or dual redundant backups.
- Support arbitrary switching, cropping, stitching, and scaling of video signals.
- Support 3-screen display, and the position and size can be adjusted freely.
- Support independent audio input
- Support RS232 serial port protocol control
- Support HDCP high bandwidth digital content protection technology
- Brightness and color temperature adjustment are available.
- Support better gray level at low brightness, can effectively maintain the complete display of grey scale under low brightness.

## **Specifications**

Model		DX6	
Device Specifications			
Chassis Specifications		1U Standard Chassis	
Electrical Specification	Power	AC100~240V, 50/60Hz	
	Power	20W	
Working Environment	Temperature	-20℃~70℃/-4°F~158°F	

	Humidity	0%RH~80%RH, no condensation	
Storage Environment	Temperature	-30℃~80℃/-22°F~176°F	
	Humidity	0%RH~90%RH, no condensation	
Device Specifications	Dimension	W×H×L/482.6mm×44.0mm×305mm/19"×1.7"×12"	
	Net Weight	2.3kg / 5.071lbs	
Package Specifications	Dimension	W×H×L/545mm×105mm×390mm/21.5"×4.1"×15.4"	
	Net Weight	0.7Kg / 1.54lbs	
Technical Specifications			

#### **Technical Specifications**

#### DVI

Standard	VESA Standard, support HDCP 1.4		
	Туре		Max. Input Resolution
	8 Bit	RGB444	1920×1200@60Hz
Input		YCbCr444	
mpat		YCbCr422	
	Frame Rate		23.98/24/25/29.97/30/50/59.97/ 60Hz
HDML 1.4			

#### HDMI 1.4

Standard	HDMI 1.4, support HDCP1.4
----------	---------------------------

o carraci a	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.		
	Туре		Max. Input Resolution
	8 Bit	RGB444	1920×1200@60Hz
Input		YCbCr444	
		YCbCr422	
	Frame Rate		23.98/24/25/29.97/30/50/59.97/ 60Hz

SDI

Standard	3G SDI Standard	
Input:	Support 1080p/1080i, 720p	

# Front / Rear Panel



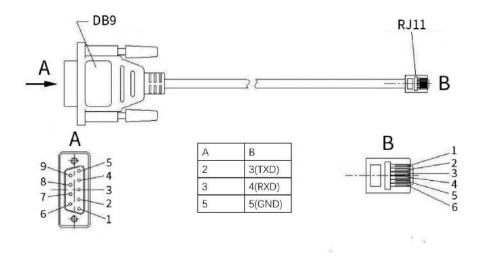
No.	Name	Function
-----	------	----------

1	LCD	Display the operation menu and system information
2 к	Knob	Select an item or adjust the parameter, press the knob to
	KIIOD	confirm your selection or adjustment
		OK: Confirm Button
	3 Function Keys	ESC: Exit the current operation or items
3		Bright: Brightness items
		Part: Crop Screen
		Mode: Select the image output mode
	Signal Input	
4	Source Selection	DVI 1 / DVI 2 / HDMI /SDI: Set the video input source
	Key	
5	Power Switch	Device Power Supply



Input Interface			
1	DVI	2× DVI Input Interface	
2	HDMI	1× HDMI, 1.4 Input Interface	
3	SDI	1× SDI Input, support 3G-SDI standard	
4	AUDIO	Audio input, used with multi-function card	
4		(optional)	
Output Interface			
1	Port1-8	RJ45, 6-way 1G network port output	
Control Interface			
1	USB IN	USB input, connected to PC, used for debugging	
1		parameters	
2	USB OUT	USB output, used for cascade between X6	
3	RS232	RJ11(6P6C) interface*, can be connected to central	
		control system	
Power Int	Power Interface		
1	AC 100~240V	AC power interface with power protection device	

The schematic diagram of connecting \*RJ11(6P6C) to DB9 female seat is as follows:



## **Product Dimension**

