PIXELab



LED Display Controller (1 in / 8 out)

Features and Functions

- 2 x 1080p resolution input/output to achieve seamless jointing of the video wall of any dimension.
- Eight Gigabit Ethernet output ports, each with 650 thousand pixels load at most.
- Multi-controller cascade display, multicast control to realize synchronization.
- Super long subtitle display, and left-justifying and rightjustifying, centering and scroll display.
- Automatic dehumidification to protect damp led, and four humidity modes suit the areas of different humidity.
- Quick and convenient operation by remote client software.
- Obtains IP address on random network segment to make sure no conflicts among IPs and network security.

Superior Image Processing

- 16 bit depth of processing, low light and high grey to restore the colors of original images.
- 3840 Hz high refresh rate, nanosecond response time, and smooth video pictures.
- Automatic brightness and self-adaption to environmental lightness (with multi-function card).
- Image color temperature adjustment with standard, cold, warm colors selectable.
- Highly reliable pixel-by-pixel screen correction to ensure the consistency between brightness and chromaticity.
- Manual visual piece revision to dilute and smooth the gap.
- Image enhancement adjustment to improve the visual display.

Powerful System Functions

- DVI, DP, and HDMI signal sources available, and automatic signal source detection without changing the signal source manually.
- HD signal input at up to 3840 x1080@60Hz and point-to-point output.
- Supports signal input at any resolution (Up to 4 million pixels allowed), and zooms randomly in the output range.
- Self-adaptive EDID, and automatic matching the best resolution.
- Loop inputs and outputs signals to provide security for display signal.





PIXELab

LDC18

Technical Specifications

	Signal input	1-ch DVI, 1-ch HDMI, 1-ch DP		
Interfaces	Signal output	8ch RJ-45 port output, 1ch DVI output (loop through)		
	Signal control	Network		
Processing Performance	Max. resolution	3840 x 1080@60Hz or 1920 x 2160@60Hz		
	Frame frequency	60 Hz		
	Refresh rate	3840 Hz		
	Processing depth	16 bits		
	Grey level	65535 bits		
	Color	281.4 trillion		
	Brightness control	Automatic/manual		
	Dimensions	482.6 x 250 x 44.5 mm		
General	Power supply	100 to 240 VAC		
	Average power dissipation	≤ 20W		
	Working temperature	-10 to 45 º C		
	Storage temperature	-20 to 60 º C		
	Working humidity	10 to 90%		
	Storage humidity	10 to 90%		

*: All specifications mentioned above are subject to the actual product.

Front Panel

PIXELab	BRIGHTNESS LEVEL	LED Display Controller
---------	------------------	------------------------

Indicator	Description	Indicator	Description
PWR	Power indicators	ACTIVE	Signal source status light (flickers when examine signal source, while slowly when no signal source)
INFO	Receiving card status indicator (Blinks quickly when receiving card is offline while blinks slowly when receiving card is online)	HDMI	Lights when signal source is switched to HDMI
DP	Lights when signal source is switched to DP	DVI	Lights when signal source is switched to DVI
Brightness Level	Brightness display, and device IP address display	- +	Brightness adjustment in normal mode. Switching test images in test mode.
Source	Short press to change signal button, long press to enter image test mode		

Rear Panel



Interface	Description	
RJ45	Network signal input	
HDMI IN	HDMI digital signal input	
DP IN	DP digital signal input	
DVI IN	DVI digital signal input	
DVI OUT	DVI digital signal loop output	
OUT	One-to-four port	