

E120

Receiving Card

Specification V1.1.0





Overview

E120 receiving card is a specially introduced high cost-effect product of Colorlight, which is designed for customers to save cost, reduce points of fault and failure rate. E120 single card can load up to 192×1024 pixels, support up to 24 groups of parallel data or 32 groups of serial data. Based on the technical advantages of conventional receiving cards, E120 can be integrate into HUB75 interfaces, which is more reliable and more economical on the premise of ensuring high-quality display.

Features

Display effect

- 8bit video source input.
- Color temperature adjustment.
- 240Hz frame rate.
- Better gray at low brightness.

Correction processing

• Pixel-to-pixel calibration in brightness and chromaticity.

Easy maintenance

- Highlight and OSD.
- Screen rotation.
- Data group offset.
- Any pump row and any pump column and any pump point.
- Quick firmware upgrade and quick release of correction coefficients.

Stable and reliable

- Loop redundancy.
- Ethernet cable status monitoring.
- Firmware program redundancy and readback.
- 7×24h uninterrupted work.



Feature details

Display effect					
8bit	8bit color depth video source input and output, monochrome grayscale is 256,				
ODIC	can be matched with 16777216 kinds of mixed colors.				
	Adaptive frame rate technology, not only supports 23.98/24/29.97/30/50/59.94/				
Framo rato	60Hz regular and non-integer frame rates, but also outputs and displays				
Frame rate	120/240Hz high frame rate pictures, which greatly improves picture fluency and				
	reduces drag film. (*it will affect the load).				
Color	Color temporature adjustment, that is caturation adjustment, to enhance the				
temperature	Color temperature adjustment, that is, saturation adjustment, to enhance the expressiveness of the picture.				
adjustment					
Dattanan	By optimizing the gamma meter algorithm, the display screen can maintain the				
Better gray at	integrity and perfect display of gray scale when reducing the brightness,				
low brightness	showing the display effect of low brightness and high gray scale.				
	8bit precision brightness and chromaticity correction point by point, which can				
Calibration	effectively eliminate the chromatic aberration of the lamp point, ensure the				
Calibration	uniformity and consistency of the color brightness of the entire screen, and				
	improve the overall display effect.				
Shortcut ope	ration				
	Using the control software, you can quickly mark the selected target cabinet,				
Cabinet	display a flashing box on the front of the cabinet, and change the flashing				
highlight	frequency of the cabinet indicator at the same time, which is convenient for				
	front and rear maintenance.				
	Using the control software, you can quickly mark the actual hardware				
Quick OSD	connection serial number of the receiving card corresponding to the Ethernet				
	port, which is convenient for setting the connection relationship of the screen.				
	Single cabinet image to be rotated at 90°/180°/270° angles, and with part of the				
Image rotation	main control, the single cabinet image can be rotated and displayed at any				
	angle.				
Data group	Screen offset in units of data groups, suitable for simple special-shaped screens				
offset	Screen onset in units of data groups, suitable for simple special-shaped screens				
Hardware mo	nitoring				
Bit error	It supports the detection of data transmission quality and error code between				
detection	receiving cards, and can easily and quickly identify the cabinet with abnormal				
detection	hardware connection, which is convenient for maintenance.				
Redundancy					
	The redundant Ethernet port is used to increase the connection with the				
Loop	transmitting equipment and increase the reliability of cascading between				
	equipment. When one circuit fails, it can realize seamless switching to the other				
redundancy	equipment. When one enear rais, it can realize seamless switching to the other				

Version: V1.1.0



Firmware
redundancy

It supports firmware program backup and can be upgraded safely. There is no need to worry about the loss of firmware program due to cable disconnection or power interruption during the upgrade process.

Basic parameters

Control System Para	meters					
Control Area	Normal chips: 128×1024pixels, PWM chips: 192×1024 pixels, Shixin chips: 162×1024 pixels.					
Ethernet Port Exchange	Supported, arbitrary use.					
Display Module Comp	patibility					
Chip Support	Normal chips, PWM chips, Shixin chips.					
Scan Type	Up to 1/128 scan.					
Module Specifications Supported	Module of any row and column within 13312pixels.					
Cable Direction	Route from left to right, from right to left, from top to bottom, from bottom to top.					
Data Group	24 groups of parallel RGB full color data and 32 groups of serial RGB data, which can be expanded to 128 groups of serial data, data groups can be exchanged freely.					
Data Folded	 Normal chips: 2~8 fold horizontally, 2~4 fold vertically. PWM and Shixin chips: horizontal or vertical 2~8 fold. 					
Module pumping point, row and column	Any pumping point and any pumping row and any pumping column.					
Monitoring Function						
Bit Error Monitoring	Monitor the total number of data packets and error packets to chec network quality.					
Pixel-to-Pixel Calibra	tion					
Brightness Calibration	8bit					
Chromaticity Calibration	8bit					
Other features						
Redundancy	Loop redundancy and firmware redundancy.					
Optional functions	Shaped screen.					



Hardware

Appearance



Interface

S/N	Name	Function				
1	Power 1	Connect to DC 3.8V~5.5V power supply for the receiving card,				
2	Power 2	only use one of them.				
3	Network port A	RJ45, for transmitting data signals, dual network ports can				
4	Network port B	enter and exit at will, and the system will automatically identify.				
5	Test button	The attached test procedures can achieve four kinds of monochrome display (red, green, blue and white), as well as horizontal, vertical and other display scan modes.				
	Power indicator light D1	Red indicator light shows that the power supply is normal.				
	70	Flashes once per second	Receiving card: normal working, Ethernet cable connection: normal.			
6	Signal indicator D2	Flashes 10 times per second	Receiving card: normal working, Cabinet: Highlight.			
		Flashes 4 times	Receiving card: back up sender cards			
		per second	(Loop redundancy status).			
7	External interface	For indicator light and test button.				
8	HUB pins	HUB75 Interface, J1~J12 connected to display modules.				

^{*} The product photos in this article are for reference only, and only the actual purchase shall prevail.



Equipment Specifications

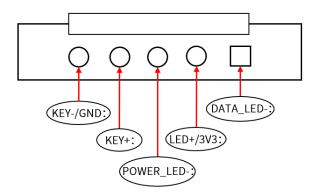
Physical specifica	ations				
Hardware interface	HUB75 interfaces				
Ethernet port transmission rate	1Gb/s				
Communication Distance	Recommended: CAT5e cable≤100m				
Compatible with Transmission Equipment	Gigabit switch, Gigabit fiber converter, Gigabit fiber switch				
Size	L×W×H / 145.2mm(5.72")×91.7mm(3.61")×18.4mm(0.72")				
Weight	95g / 0.21lbs				
Electrical specific	cation				
Voltage	DC 3.8~5.5V, 0.6A				
Rated power	3.0W				
Body Static Resistance	2KV				
Operating enviro	nment				
Temperature	-25°C~75°C (-13°F~167°F)				
Humidity	0%RH-80%RH, no condensation				
Storage environn	nent				
Temperature	-40°C~125°C (-40°F~257°F)				
Humidity	0%RH-90%RH, no condensation				
Package information	tion				
Packaging rules	_				
Package size					
Certification					
RoHS					

Definitions of HUB75

Data Signal			Scanning Signal			Control Signal	
GD1	GND	GD2	Е	В	D	LAT	GND
2	4	6	8	10	12	14	16
1	3	5	7	9	11	13	15
RD1	BD1	RD2	BD2	А	С	CLK	OE
Data Signal				Scannin	g Signal	Contro	l Signal



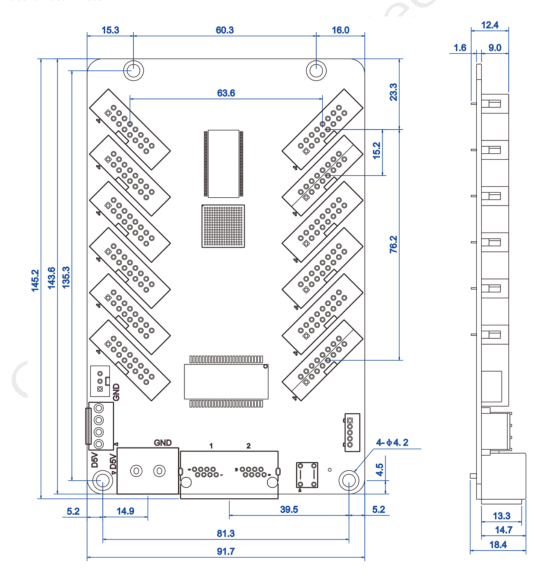
Definition of External Interface



Reference dimensions

Unit: mm

Tolerance: ±0.3mm



Statement

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