ES2 LED sending controller

Version: v2.4 Release Date: November 2021



Specification



© 400 159 0808

Web:www.kystar.com.cn



Beijing KYSTAR Technology Co., Ltd.

Professional Ultra HD Video Display Control system integrated solution and service provider

Small Send ES2 Product Specification

Summary

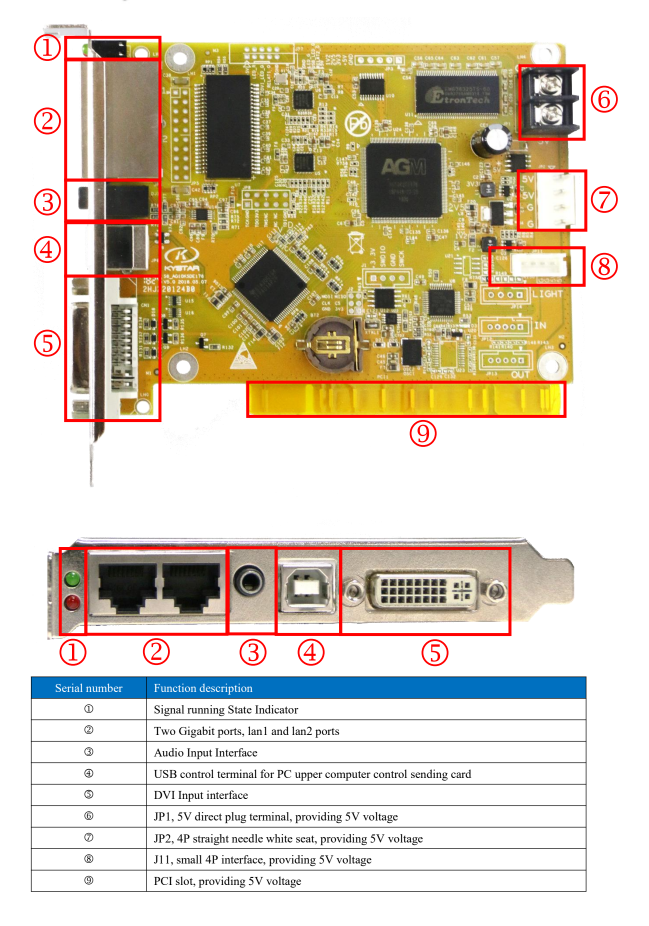
Kystar ES2 sending card is an important part of the main control system of LED. It is used to receive data from computer and other devices, and convert it into network signal and transmit it to receiving card. ES2 sending card adopts the industry's top design technology, in line with international and industry standards.

With a variety of power supply mode, it is more convenient to use.

Functional characteristics

- One DVI video input and two network ports output.
- One way stereo audio input, with the use of multi-functional card transmission audio.
- The single card carries 1.31 million pixels, and the aspect ratio can be set arbitrarily, with a maximum width of 4000 and a maximum height of 2000.
- Supports the function of storing backup data and realizes one-click repair.
- Support EDID management.
- Support color rendition function.
- Supports power connection fault protection function.

Panel description



Port specification

Input port		
Туре	Number	Specifications
DVI	1	DVI-D input, support custom input resolution signal
Audio	1	3.5mm Audio Input Interface

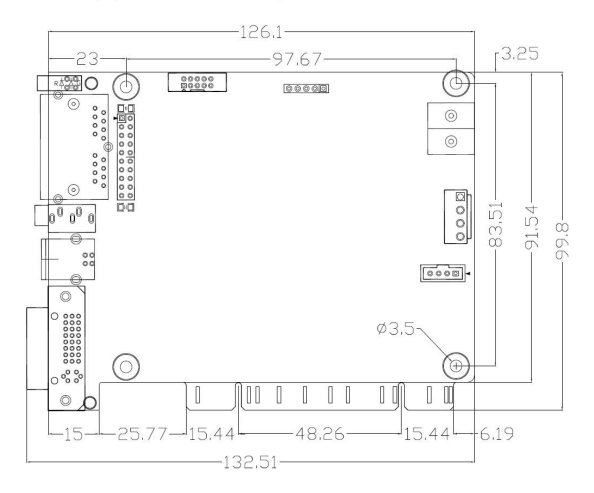
Output port		
Туре	Number	Specifications
LAN	2	Gigabit Network Output Port, Receiving Card

Control port		
Туре	Number	Specifications
USB (type-B)	1	USB control port can control sending card with PC software

J3 Big 4P Power Supply Interface Definition				
Pin	1	2	3	4
Definition	VCC	GND	GND	GND

J13 Small 4P Power Supply Interface Definition				
Pin	1	2	3	4
Definition	VCC	VCC	GND	GND

Specification for whole machine		
Input power	3.5V-6V, 0.6A-1.0A	
Working temperature	0-45°C	
Outline size	132.51×99.8mm (L×W)	
Supported Screen Types	Monochrome/Dual/Full-color Real Pixel/Virtual Pixel	
Number of On-board Receiving	240 (Single Network Port)	
Cards (Single Network Port)		
Data interface	Gigabit network	
Working current	0.6A - 1.0A	
Protective current	3.0A	
Working voltage	3.5V-6V	
Working temperature	-20°C -70°C	
Limit operating temperature	-25°C - 75°C	
Working humidity (%)	5%-95%	



Annex: Equipment Dimension Map(mm)