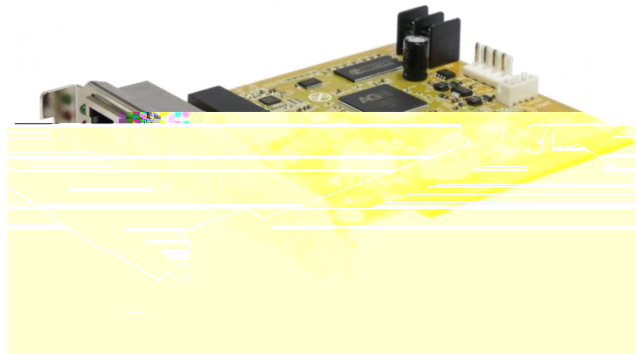




Sending card S2

Specification

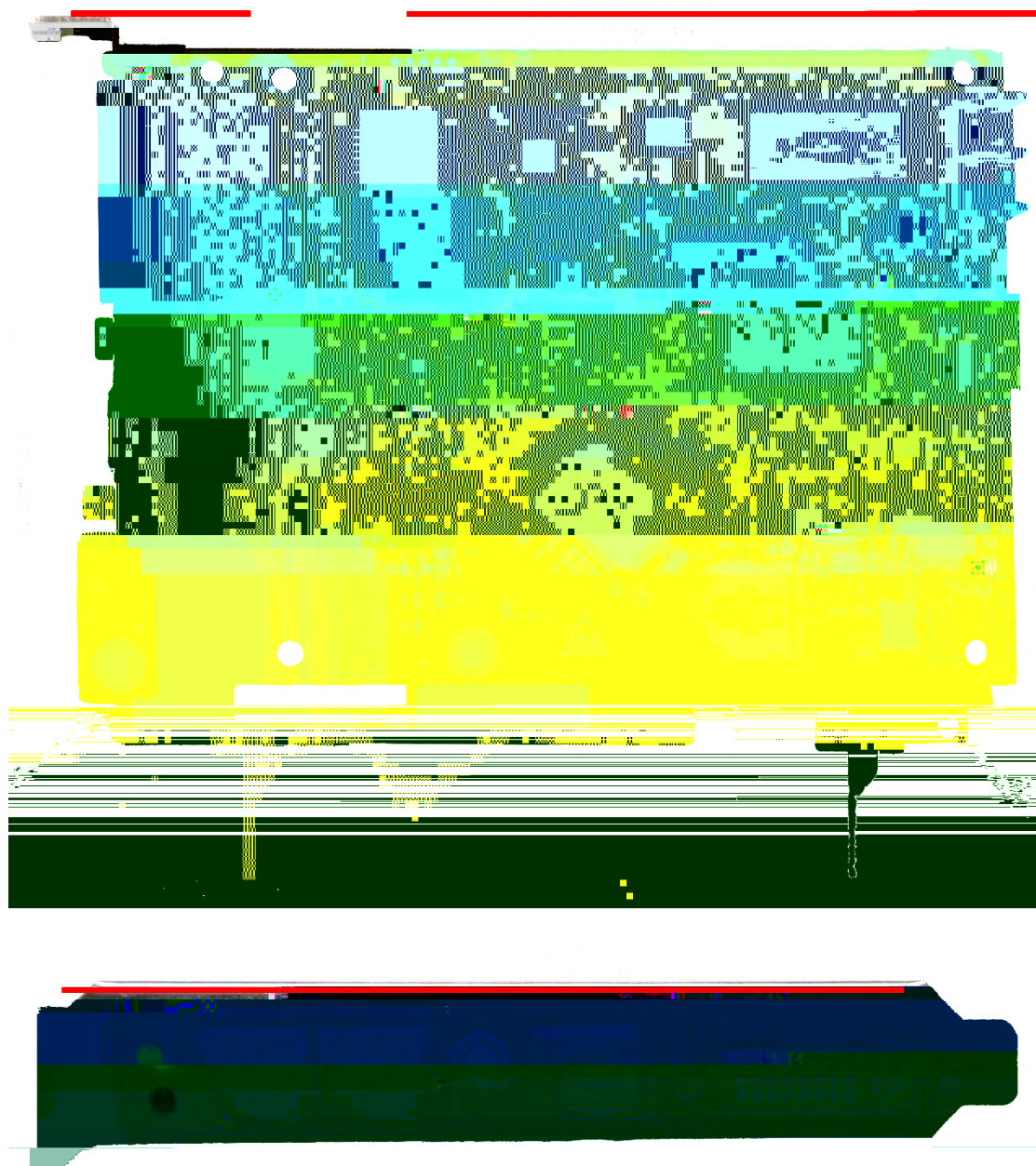


Beijing Kystar Technology Co., Ltd.

Beijing Kystar Technology Co., Ltd.

Address: 14th floor, JintaiFudi Building, Haidian District, Beijing TEL:400-159-0808

Panel description



Serial number	Function Description
	Sending card running status indicator
	Two Gigabit Ethernet ports, P1 and P2 ports
	Audio input interface
	USB control terminal, used for PC host computer to control sending card
	DVI input interface
	JP1 , 5 V in-line terminal block providing 5V voltage
	JP2 , 4P straight pin white socket, providing 5V voltage

Beijing Kystar Technology Co., Ltd.

Address: 14th floor, JintaiFudi Building, Haidian District, Beijing TEL:400-159-0808

	J11 , Small 4P interface, providing 5V voltage
	PCI slot, providing 5V voltage

Port specifications

Input port		
Types	Quantity	specification
DVI	1	DVI-D input, support custom input resolution signal
Audio	1	3.5mm audio input interface

Output port		
Types	Quantity	specification
LAN	2	Gigabit network output port, connected to the receiving card

Control port		
Types	Quantity	specification
USB (type-B)	1	USB control port, the sending card can be controlled by the host computer software

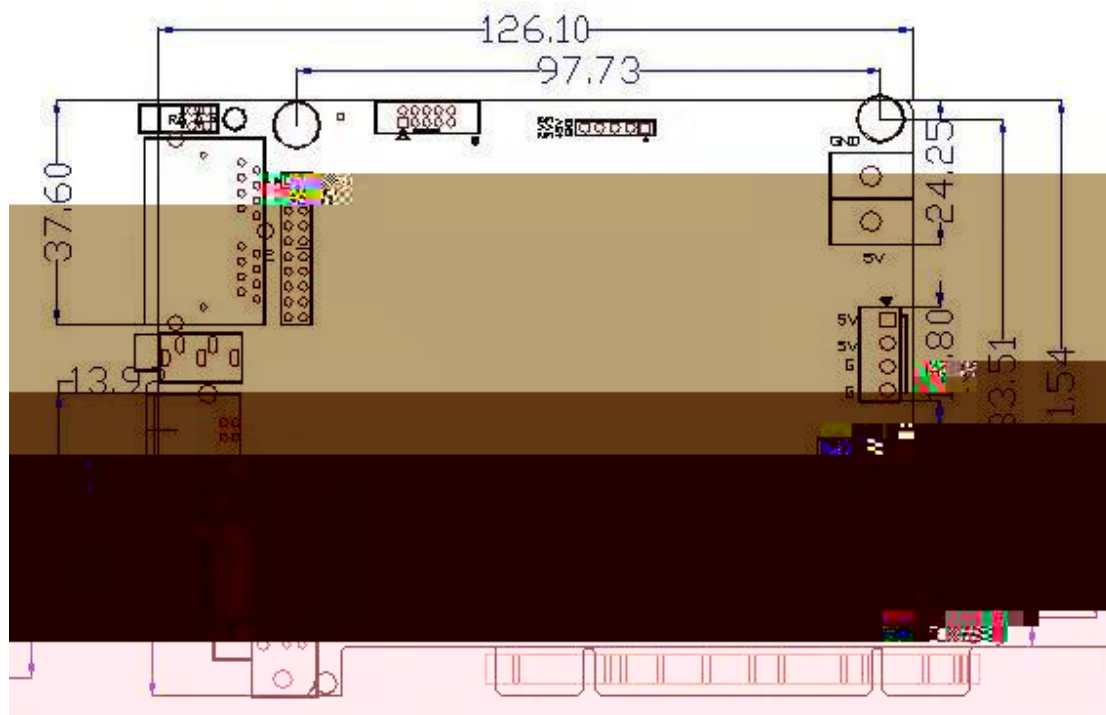
Definition of J3-4P in-line power interface				
Pin	1	2	3	4
definition	VCC	VCC	GND	GND

J13 small 4P power supply interface definition				
Pin	1	2	3	4
definition	VCC	VCC	GND	GND

Machine specifications	
Input power	3.5V 6V , 0.6A 1.0A
Operating temperature	0-45
Dimensions	145×101×17mm (L×W×H)
Supported screen types	Monochrome / dual color / full color Real pixels / virtual pixels
Number of on-board receiving cards (one network port)	240(one network port)
Data interface	Gigabit
Working current	0.6A - 1.0A
Protection current	3.0A
Operating Voltage	3.5V 6V
Operating temperature	-20 -70
Extreme working temperature	-25 - 75
Working humidity(%)	5%-95%

Attachment: equipment size chart

Unit: mm



Beijing Kystar Technology Co., Ltd.

Address: 14th floor, JintaiFudi Building, Haidian District, Beijing TEL:400-159-0808