

S2 Sending Card



Features

- DVI signal input port
- Audio input port with synchronous transmission via Ethernet cable
- Maximum input resolution: 1920*1200 pixels.
- Loading capacity: 1.31 million pixels
 Maximum Width: 2560 pixels, Maximum Height: 2560 pixels.
- 2 Gigabit Ethernet port outputs support screen arbitrary splicing
- Dual USB ports for high speed configuration and easy cascading
- Improved grayscale performance at low brightness
- Equipped with 1X PCI-E interface for increased versatility
- Wide working voltage with DC 3.8~12V
- Compatible with all series of Colorlight receiving cards

www.lednets.com Version 1.0 August 19th, 2016



Specifications

Video source interfaces				
Туре	DVI			
Receiving Resolution	1920*1080 pixels			
Frame Rate	Standard 60Hz, and auto adjustment			
Gigabit Ethernet Outputs				
Quantity	2 ports			
Net Port Control Area	Each net port is 1280*512 pixels (or equivalent area). 2 net ports are 1280*1024 pixels (or equivalent area) Single card max width up to 2560 pixels, and 2560 pixels in height			
Transmission Distance	CAT5≤140M; CAT6≤170M; Optical fiber: No limitation			
Net Port Cascading	Up-down or left-right cascading defined by user			
Transmission Mode	Frame mode (Gigabit Ethernet) with CRC			
Connecting Device				
Receiving Card	Compatible with all series of Colorlight receiving card			
Peripherals	Multifunction cards, optical fiber transceiver, gigabit switcher			
Parameters				
Size	140*105 mm			
Input Voltage	DC 3.8V-12V			
Power Consumption	6W			
Weight	100g			
External Interface				
Configuration Port	USB			
Real-time Configuration	Support			
Brightness and Chromaticity Adjustment	Support			
Smart Detection System	DVI interface detection			

www.lednets.com Version 1.0 August 19th, 2016



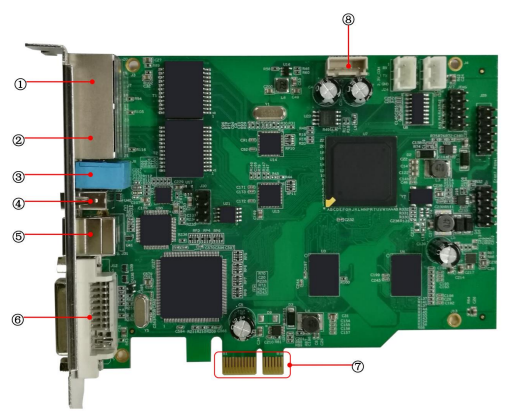
Specification

Real-time Clock	Includes real-time clock			
More Functions				
Multi-Screen Control	Multiple screens with different sizes can be controlled simultaneously			
Background Playing	Support background playing (Extended mode)			
Audio Transmission	Support			
BER Detection	Ethernet cable quality and malfunction detection			

www.lednets.com Version 1.0 August 19th, 2016



Hardware



1. Interface Description

Number	Name	function	Remarks
1	Output Port A	RJ45, to transmit network signals	The control area of
2	Output Port B	RJ45, to transmit network signals	the two outputs can be separately set
3	Audio Input	Input audio signal and transmit to the screen through Ethernet cable	Multifunction card
4	USB TYPE-A	USB output, cascading among multiple sending cards	
5	USB TYPE-B	USB input, connecting PC for configuring parameters	
6	DVI Input	DVI output interface, connect to the graphics card	
7	PCI-E 1X	Match with computer 1X PCI-E slot for sending card power on	
8	Power Input	Connect to DC3.8V-12V	



2. Dimension

Unit: mm

