



# Sending card S4

## Specification



Beijing Kystar Technology Co., Ltd.

## Product description

Kystar S4 sending card is an important part of the LED main control system. It is used to receive data from computers and other equipment, and convert it into network signals for transmission to the receiving card. The S4 sending card adopts the industry's top design technology and meets international and industry standards.

With an independent power supply, the front panel indicator shows the operating status, which is more convenient and safer to use.



## Features

- One DVI input, four network port outputs
- One stereo audio input for transmitting audio with multi-function card
- One optical sensor probe access port, support sending card to adjust brightness automatically
- Single card with 2.6 million pixels
- Supports standard and custom resolutions
- Support EDID management
- Supports storage of backup data for one-click repair

## Product description



Serial number	Function Description
①	Device switch
②	Green light, RUN, running status indicator; red light, PWR, power supply status indicator

## Port specifications



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

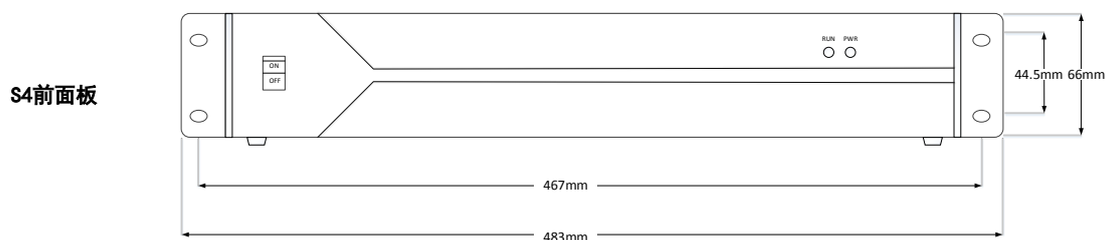
Output port		
Types	Quantity	specification
LAN	4	Single-port loading maximum 655360 pixels, maximum width 4000, maximum height 2000

Control port		
Types	Quantity	specification
USB	1	USB control port, the sending card can be controlled by the host computer software
UART ( RJ-45 )	1	IN&OUT, Serial protocol
UART IN	1	Automatic brightness control cascade input serial port
UART OUT	1	Automatic brightness control cascade output serial port
LIGHT SENSOR	1	Brightness sensor, collects lighting information to automatically control brightness

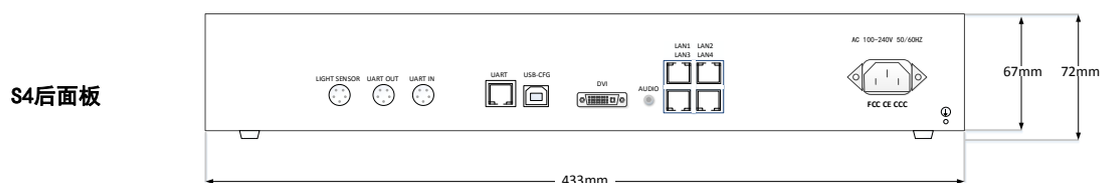
Machine specifications	
Input power	100-240V AC~50/60Hz 2.1A
Operating temperature	0-45℃
Dimensions	432×240×66mm ( L×W×H )
net weight	5KG
Machine power consumption	102W

Attachment: equipment size chart

Front view



Rear view



Side view

