

A716

Receiving Card

Specification V4.0



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1 Update Records

Document Version	Hardware Version	Release Time	Update Record
V4.0	A716 (V1.0.0)	June 18(th), 2025	First release

2 Product Introduction

A716 is a standard receiving card independently developed by Mooncell, with a maximum on-board resolution of 512×512@60Hz (PWM) ;

Support 18-bit, pixel-by-pixel chromaticity correction, low delay, RGB independent Gamma adjustment, 90 multiple rotation of the screen, serial number detection of the receiving card, configuration parameter readback and other functions to improve the screen display effect and user experience;

It uses 16 standard HUB75E interfaces for communication, and supports up to 32 sets of RGB parallel data.

It has powerful processing power, ultra-stable performance, and high cost performance.

3 Product Characteristics

3.1 Improve the display effect

- 18bit

Enabling 18bit in the software can increase the gray scale of LED display screen by 4 times, effectively deal with the gray scale loss caused by brightness reduction of LED display screen, optimize the pitting problem caused by low gray, make the low gray transition natural, and make the image display more delicate.

- HDR

Support HDR10 and HLG two video source standards; with large-band independent master controller, input HDR10 standard or HLG standard video source, which can achieve greater brightness dynamic range and color space, greatly enhance the display image quality, and make the picture more delicate and real.

- Brightness correction by pixels

With the correction software, the brightness and chromaticity of each pixels of the large screen are corrected, which effectively eliminates the color difference, makes the brightness and chromaticity of the display screen highly consistent, and improves the image quality of the display screen.

- Seam Tool Quick Adjustment

Quickly adjust the bright and dark lines on the software to quickly solve the bright and dark lines caused by the splicing of the adjustment module and the splicing of the box, and improve the visual abrupt sense caused by the bright and dark lines. It takes effect immediately during the adjustment process and is simple and easy to use.

- Low delay

Reduce the delay of the video source at the receiving card end, and the delay is as low as 1 frame (for the lamp board of the driving IC using built-in RAM).

- 3D

The 3D picture effect needs to be viewed with 3D glasses, and the format of the 3D signal is transmitted to the 3D glasses by connecting the 3D signal transceiver.

- RGB independent Gamma adjustment

With the independent master control and software supporting RGB independent Gamma adjustment, the problems such as uneven low gray and white balance drift of the display screen are effectively controlled by adjusting "red", "green" and "blue" respectively, making the picture more realistic.

- 90 multiple rotation of the picture.

With the help of AutoLED software, the picture is displayed in multiples of 90 (0, 90, 180, 270).

- Picture scaling

With the help of AutoLED software, the pixels loaded on the receiving card can be scaled multiple times, and the display screen can be enlarged and reduced.

3.2 Improve maintainability

- Receiving card serial number detection

With the network port debugging function in AutoLED software, the receiving card number and network port information will be displayed on the target box, and the user can know the position serial number and connection line of the receiving card.

- Data interface customization

With AutoLED software, the output data of the receiving card can be detected and edited.

- Complex structure box

In the advanced layout of AutoLED software, boxes can be arranged and constructed at will quickly.

- Construct complex large screen

In the complex display screen connection of AutoLED software, boxes can be arranged and constructed at will quickly.

- Communication monitoring

Monitor the working state of receiving card in real time on AutoLED.

- Error detection

On the AutoLED, the communication signal quality of the network cable connected with the system hardware can be monitored in real time, so as to quickly judge the quality of the network cable and troubleshoot.

- Configuration parameter readback

The configuration parameters of the current receiving card can be read back on the AutoLED. Read back the configuration parameters of the receiving card and save them locally.

- Loop backup

The network port is connected through the loop of the main and standby network cables to increase the reliability of the serial connection of the receiving cards. When one of the main and standby series lines fails, the other one can ensure the normal display of the screen.

- FPGA dual program startup

When the FPGA main program configuration is unsuccessful, it enters the standby BOOT program to work and realize normal communication.

3.3 Function Customization

- Support voltage detection (need to be customized)

Support detecting the operating voltage of the receiving card.

- Support temperature detection (need to be customized)

Support detecting the operating temperature of the receiving card.

- Support power status detection (need to be customized)

The hardware has a power detection interface for detecting the working state of the power supply.

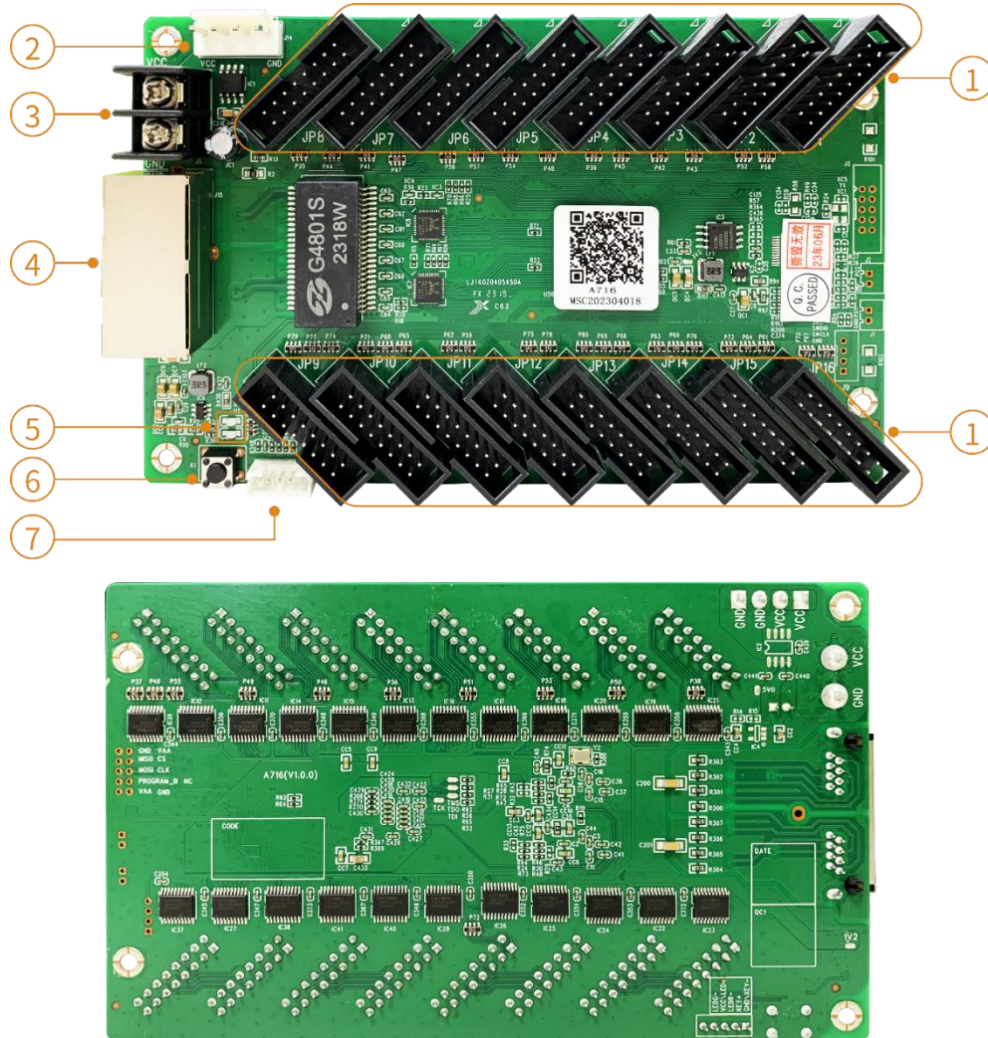
- Record of power-on times (need to be customized)

Record the number of times the receiving card is powered on and calculate cumulatively.

- Running time record (need to be customized)

Receiving card running time record, software can view the time record.

4 Product Appearance

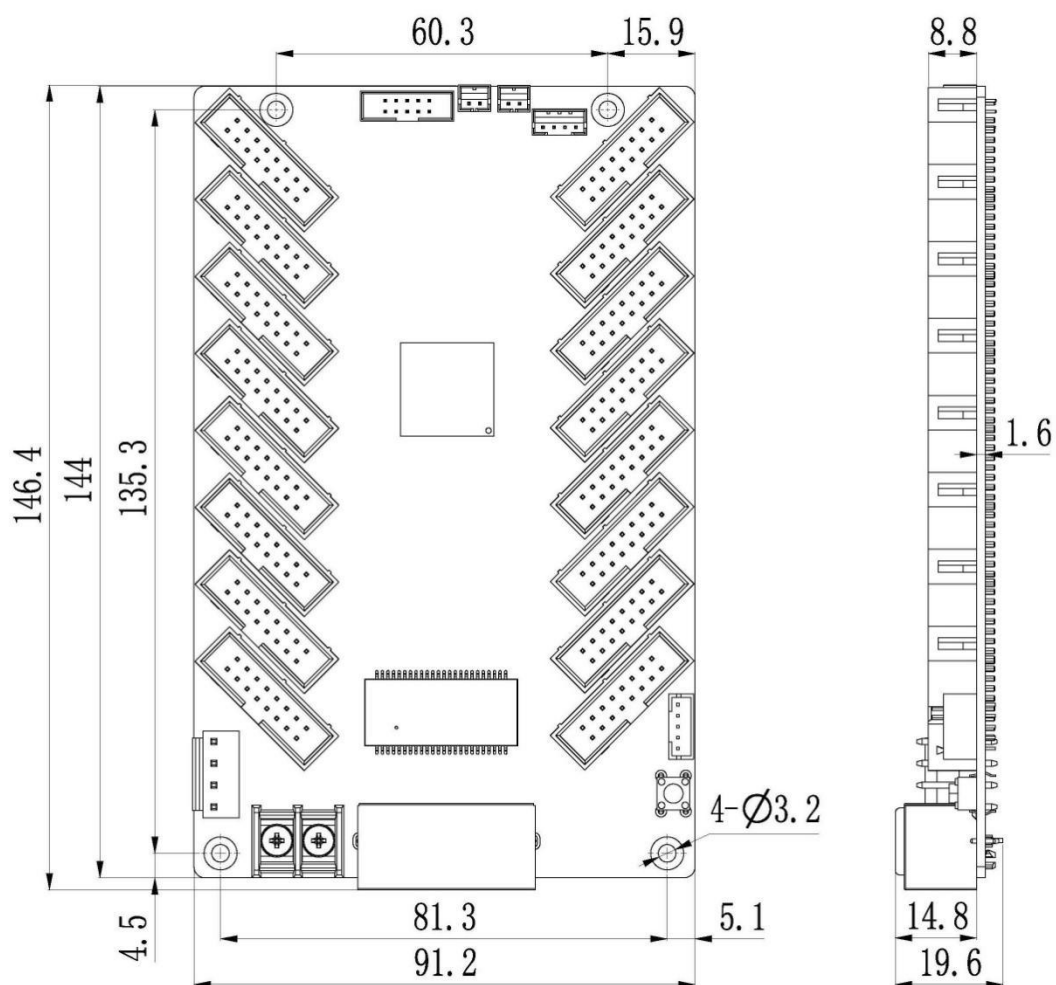


* Product photos are for reference only, please refer to the products actually purchased.

4.1 Data Interface Description

#	Interface Name	Interface Description	
1	HUB75E Interface	Connect the lamp board	
2	Power Input 1	Connect the DC3.5~ 5.5V power supply to power the receiving card, use only one of them.	
3	Power Input 2		
4	Gigabit Ethernet port	Connect the sending card and cascade other receiving cards, the two interfaces can enter and exit at will	
5	Status Indicator U1	Uniform slow flash	The receiving card works normally, the network cable is connected normally, and no DVI signal is input.
		Uniform flash	The receiving card works normally, the network cable is connected normally, and there is DVI signal input.
		Constant extinction	No gigabit network signal
		Flash 3 times at intervals	The receiving card works normally, the network cable loop is connected, and there is DVI signal input.
5	Power Indicator U3	The red light is always on, which means the power supply is normal.	
6	Test Button	Set up the test screen	
7	Indicator Interface	Indicator external interface	

4.2 Product Dimensions



Tolerance: 0.3

Unit: mm

4.3 Definition of Output Interface

32 groups of parallel data interface definitions

JP4 R7 1 G7 2 B7 3 WE4 4 R8 5 G8 6 B8 7 HE2 8 HA2 9 HB2 10 HC2 11 HD2 12 CLK4 13 LAT4 14 OE4 15 GND 16 CON16	JP3 R5 1 G5 2 B5 3 WE3 4 R6 5 G6 6 B6 7 HE2 8 HA2 9 HB2 10 HC2 11 HD2 12 CLK3 13 LAT3 14 OE3 15 GND 16 CON16	JP2 R3 1 G3 2 B3 3 WE2 4 R4 5 G4 6 B4 7 HE1 8 HA1 9 HB1 10 HC1 11 HD1 12 CLK2 13 LAT2 14 OE2 15 GND 16 CON16	JP1 R1 1 G1 2 B1 3 WE1 4 R2 5 G2 6 B2 7 HE1 8 HA1 9 HB1 10 HC1 11 HD1 12 CLK1 13 LAT1 14 OE1 15 GND 16 CON16
JP8 R15 1 G15 2 B15 3 WE8 4 R16 5 G16 6 B16 7 HE4 8 HA4 9 HB4 10 HC4 11 HD4 12 CLK8 13 LAT8 14 OE8 15 GND 16 CON16	JP7 R13 1 G13 2 B13 3 WE7 4 R14 5 G14 6 B14 7 HE4 8 HA4 9 HB4 10 HC4 11 HD4 12 CLK7 13 LAT7 14 OE7 15 GND 16 CON16	JP6 R11 1 G11 2 B11 3 WE6 4 R12 5 G12 6 B12 7 HE3 8 HA3 9 HB3 10 HC3 11 HD3 12 CLK6 13 LAT6 14 OE6 15 GND 16 CON16	JP5 R9 1 G9 2 B9 3 WE5 4 R10 5 G10 6 B10 7 HE3 8 HA3 9 HB3 10 HC3 11 HD3 12 CLK5 13 LAT5 14 OE5 15 GND 16 CON16
JP9 R17 1 G17 2 B17 3 WE9 4 R18 5 G18 6 B18 7 HE5 8 HA5 9 HB5 10 HC5 11 HD5 12 CLK9 13 LAT9 14 OE9 15 GND 16 CON16	JP10 R19 1 G19 2 B19 3 WE10 4 R20 5 G20 6 B20 7 HE5 8 HA5 9 HB5 10 HC5 11 HD5 12 CLK10 13 LAT10 14 OE10 15 GND 16 CON16	JP11 R21 1 G21 2 B21 3 WE11 4 R22 5 G22 6 B22 7 HE6 8 HA6 9 HB6 10 HC6 11 HD6 12 CLK11 13 LAT11 14 OE11 15 GND 16 CON16	JP12 R23 1 G23 2 B23 3 WE12 4 R24 5 G24 6 B24 7 HE6 8 HA6 9 HB6 10 HC6 11 HD6 12 CLK12 13 LAT12 14 OE12 15 GND 16 CON16
JP13 R25 1 G25 2 B25 3 WE13 4 R26 5 G26 6 B26 7 HE7 8 HA7 9 HB7 10 HC7 11 HD7 12 CLK13 13 LAT13 14 OE13 15 GND 16 CON16	JP14 R27 1 G27 2 B27 3 WE14 4 R28 5 G28 6 B28 7 HE7 8 HA7 9 HB7 10 HC7 11 HD7 12 CLK14 13 LAT14 14 OE14 15 GND 16 CON16	JP15 R29 1 G29 2 B29 3 WE15 4 R30 5 G30 6 B30 7 HE8 8 HA8 9 HB8 10 HC8 11 HD8 12 CLK15 13 LAT15 14 OE15 15 GND 16 CON16	JP16 R31 1 G31 2 B31 3 WE16 4 R32 5 G32 6 B32 7 HE8 8 HA8 9 HB8 10 HC8 11 HD8 12 CLK16 13 LAT16 14 OE16 15 GND 16 CON16

JP1-JP16 Data Interface Definition

Definition	Pin	Pin	Definition
R0	1	2	G0
B0	3	4	GND
R1	5	6	G1
B1	7	8	E
A	9	10	B
C	11	12	D
CLK	13	14	LAT
OE	15	16	GND

J12 Indicator Light Interface Definition

Pin	1	2	3	4	5
Definition	GND/KEY-	KEY+	LEDR-	VCC/LED+	LEDG-

5 product parameters

5.1 Basic parameters

Three-wire Parallel (RGB)	Data Interface	Maximum Load (pixels)	Brightness Correction Band Load (pixel)	Chromaticity Correction Band Load (pixel)	Chroma Correction With Load (pixels)
32 Groups	HUB75E	Conventional	384×512	384×512	256×320
	16	PWM	512×512	512×512	256×320
Number of cascaded cards			Support scanning lines		
≤1000PCS			1-128 sweep		

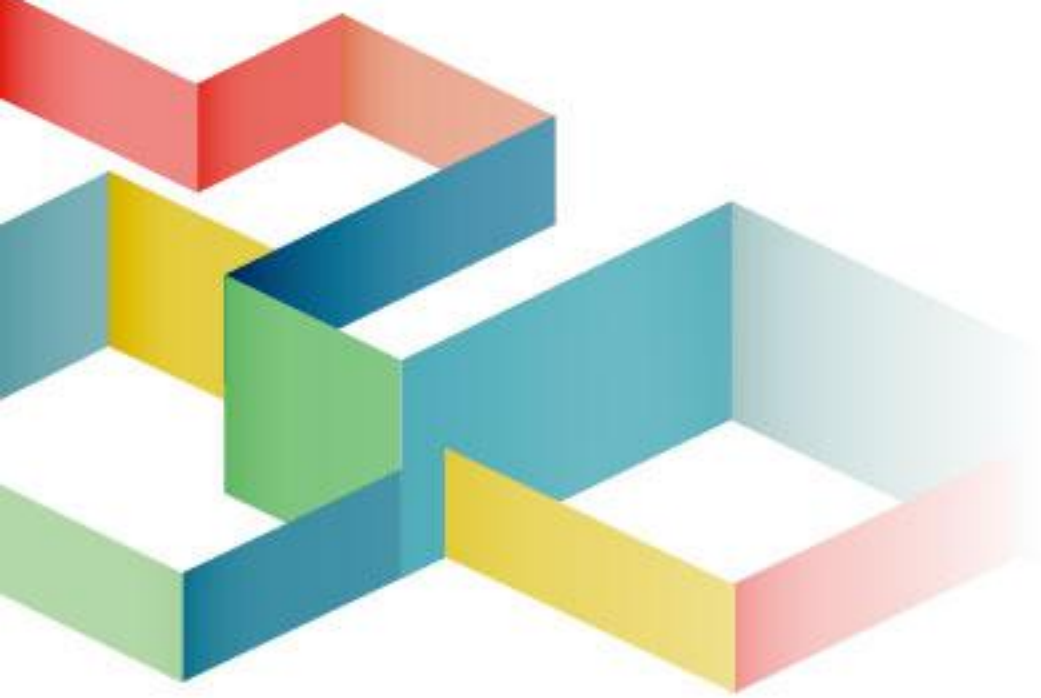
5.2 Specification Parameters

Electrical parameters	Input voltage	DC3.5~5.5V
	Rated current	0.6A
	Rated power	3W
Working environment	Working temperature	-20°C~70°C
	Working humidity	10%RH~90%RH has no condensation.
Storage environment	Temperature	-40°C~85°C
Board size	146.2mm×91.2mm	
Net weight	105.6g Description: Weight of single card	
Outer packing size	690×440×190mm	
Gross weight of product	12.6Kg Description: Including wire, accessories	
Single Card with plastic Holder	118.8g	
Pack Mode	100PCS /box	
Certificate Information	Comply with RoHS standards and CE-EMC standards.	

* Current and power consumption may vary according to different factors such as product usage, environment and settings.

6 Precautions

- The installation process must be completed by professionals.
- Must be antistatic.
- Please pay attention to waterproof and dust removal.



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