

A5X Receiving Card

Specification V3.2

Shenzhen Mooncell Electronics Co., Ltd

1 Product Overview

Product Introduction

A5X is a small sized receiving card that fully researched and developed by Mooncell ;the maximum loading capacity could reach up to 320*256 pixels; with strong processing ability, supper reliability and high competitive price.

Product Features

- It features the small size and thickness, saving a lot more space for the narrow cabinet and space of the led strip(bar).
- It features high precision connector, which is dust-proof & shock proof; with high reliability and stability.
- Integrated Network Transformer, Simplified Design, Improved
 Electromagnetic Compatibility.
- > With strong LED Driver IC compatibility.

Application Scenarios

It could be widely used for high-end LED display area that requires high standards; and has significant advantages in application scenarios such as led rental display, TV Broadcast, LED display for respectable Event, High-end project, etc.

2 Function Introduction

Displaying Effect

Support pixel-by-pixel lighting and chromaticity correction	It can cooperate with the correction software to correct the brightness and chromaticity of each lamp on the large screen, effectively eliminate the color difference and make the brightness and chromaticity of the display screen highly consistent, and improve the image quality of the display screen.
Support a variety of display effect schemes	Cooperate with AutoLED software to achieve refresh priority and grey release priority effects.
Support screen 90 °	With AutoLED software, it can rotate the receiving card
multiple rotation	screen by a multiple of 90 °.
Support screen zoom function	With AutoLED software, the pixels carried on the receiving card can be multiplied and scaled to realize the enlargement and reduction of the display screen.

Enhanced Operability:

The Receiving Card is Supported to detect its own Sequence number	Using the Network Port testing function on Mooncell AutoLED Software, the receiving card serial number and the Network Port Information will be displayed on the target cabinet. Users will be able to get to know the locations of the receiving cards as well as its Connection diagram.
Data Port User-Defined is supported	Using it with the Mooncell AutoLED Software, you can detect and edit the output data of the receiving cards.
To build up a complicated cabinet is supported	On AutoLED Software, there is an 'Advanced Setting', from here you can quickly arrange or structure the modules at your option.
To structure a complicated Led Screen is supported	On AutoLED Software, there is a "Complicated Led Screen Connection", from here you can quickly arrange or structure the cabinet modules on your option.



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Hardware Stability

Ethernet Cable Backup(Hot Backup)	The main cable will be having the loop connection. If there's one cable breaks then still there will have another one to make sure the led display work properly.
	Dual receiving cards backup is supported(Dual Circuit backup design) Customized :when the main working receiving card fails, the other one (backup) will take its job to keep the led display working properly.
Support voltage	Support detecting the working voltage of the receiving
delection	card.
Support	Support detecting the working temperature of the
temperature	ropoiving cord
detection	

Smart Software and Hardware Stability

The receiving card can read the configuration data back from where it has been stored	You will be able to do this on Mooncell AutoLED Software.
It supports to detect the error rates of the network cable	On the Mooncell AutoLED Software, you can detect the network cable connectivity in real time to tell the condition of the network cables, so that you can get rid of any errors immediately.
Communication Monitoring Function	On Mooncell AutoLED Software, you can monitor the Working Status of the receiving cards in real time.



3 Product Parameters

Basic Parameters

RGB Parallel	Driver IC	Maximum Loading Capacity	Brightness correction bandwidth	Chroma correction bandwidth (pixels)
10 Groups	Regular	320*256	256*384	384*224
	PWM	400*400		

Single Network	Scanning	
Pot Cascading	Lines	
Quantity	Supported	
≤1000PCS	1-64 Scan	

Hardware Introduction



Indicator Light -Status indicator

电源指示灯 状态指示灯





Output Port Definition

Port Definition of the 10 Groups of parallel connection data









JH1 Definition:

illustration	Definition	PIN	PIN	Definition	illustration
5\/	VCC	1	2	VCC	5\/
50	VCC	3	4	VCC	50
Ground connection	GND	5	6	GND	Ground connection
Line Decoded Signal	A	7	8	В	Line Decoded Signal
Line Decoded Signal	С	9	10	D	Line Decoded Signal
Line Decoded Signal Blanking \Control Signal (Note 1))	E/CTRL	11	12	LAT	Latch signal output
Shift clock output	CLK	13	14	OE	Display enabled (note 2)
Ground connection	GND	15	16	GND	Ground connection
Test Button	Test_BTN	17	18	OUT_LED	Operating Indicator (note 3)
	G5	19	20	R5	
	R6	21	22	B5	
PCP data output	B6	23	24	G6	PCP data output
	G7	25	26	R7	
	R8	27	28	B7	
	B8	29	30	G8	
	G9/RFU5	31	32	R9/RFU6	
	R10/RFU7	33	34	B9/RFU8	
Note 4	B10/RFU9	35	36	G10/RFU 1	Note 4
	RFU11	37	38	RFU12	
Ground connection	GND	39	40	GND	Ground connection

Note 1: Pin 11 is a multiplexed signal, which is a blanking control signal when it is less than or equal to 16 scans; Or an E signal when it is more than 16 scans.

Note 2: Pin 14 is the display enabled pin. When using a PWM chip, it is



a GCLK signal.

Note 3: The operating indicator light is active at a low level.

Note 4: Pins 31-36 default to RGB data and can also be used as a

reserved extended function interface; pins 37-38 are reserved extended function interfaces



JH2 Definition:

illustration	Definition	PIN	PIN	Definition	illustration	
Earthing of Casing	Eth_Sheild	1	2	Eth_Sheild	Earthing of Casing	
	P0MXA+	3	4	P1MXA+		
	P0MXA-	5	6	P1MXA-		
	P0MXB+	7	8	P1MXB+		
Gigabit Ethernet	P0MXB-	9	10	P1MXB-	Gigabit Ethernet	
port 1	P0MXC+	11	12	P1MXC+	port 1	
	P0MXC-	13	14	P1MXC-		
	P0MXD+	15	16	P1MXD+		
	P0MXD-	17	18	P1MXD-		
3.3V	VCC_3.3V	19	20	VCC_3.3V	3.3V	
Reserved	RFU2	21	22	RFU1	Reserved	
Extended Function Interface	RFU4	23	24	RFU3	Extended Function Interface	
Ground connection	GND	25	26	GND	Ground connection	
	G1	27	28	R1		
	R2	29	30	B1		
PCR data output	B2	31	32	G2	PCR data output	
	G3	33	34	R3		
	R4	35	36	B3		
	B4	37	38	G4		
Ground connection	GND	39	40	GND	Ground connection	

32 Groups of Serial Connection Data Port



CON2X20P



JH2



JH1 Definition:

illustration	Definition	PIN	PIN	Definition	illustration
5\/	VCC	1	2	VCC	5\/
50	VCC	3	4	VCC	50
Ground connection	GND	5	6	GND	Ground connection
Line Decoded Signal	А	7	8	В	Line Decoded Signal
Line Decoded Signal	С	9	10	D	Line Decoded Signal
Line Decoded Signal-Blanking Control Signal (Note 1))	E/CTRL	11	12	LAT	Latch signal output
Shift clock output	CLK	13	14	OE	Display enabled (note 2)
Ground connection	GND	15	16	GND	Ground connection
Test Button	Test_BTN	17	18	OUT_LED	Operating Indicator (note 3)
	Data14	19	20	Data13	
	Data16	21	22	Data15	
	Data18	23	24	Data17	
	Data20	25	26	Data19	
PCR data output	Data22	27	28	Data21	PCP data output
	Data24	29	30	Data23	
	Data26	31	32	Data25	
	Data28	33	34	Data27	
	Data30	35	36	Data29	
	Data32	37	38	Data31	
Ground connection	GND	39	40	GND	Ground connection

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	P0MXA+	3	4	P1MXA+		
	P0MXA-	5	6	P1MXA-	0. 1.4	
Oi wa hit	P0MXB+	7	8	P1MXB+		
Gigabit Ethernet nert	P0MXB-	9	10	P1MXB-	Gigabit	
	P0MXC+	11	12	P1MXC+	Elnemel	
1	P0MXC-	13	14	P1MXC-	porti	
	P0MXD+	15	16	P1MXD+		
	P0MXD-	17	18	P1MXD-		
3.3V	VCC_3.3 V	19	20	VCC_3.3V	3.3V	
Reserved	RFU2	21	22	RFU1	Reserved	
Extended Function Interface	RFU4	23	24	RFU3	Extended Function Interface	
Ground connection	GND	25	26	GND	Ground connection	
	Data2	27	28	Data1		
	Data4	29	30	Data3		
RGB data	Data6	31	32	Data5	RGB data	
output	Data8	33	34	Data7	output	
	Data10	35	36	Data9		
	Data12	37	38	Data11		
Ground connection	GND	39	40	GND	Ground connection	



Indicator Illustration

Indicator	Position	Status	Illustration
Status Indicator (Green)	D1	Flickering Slowly at a constant speed	The receiving card is working properly, The Ethernet Cable Connection is fine, No DVI Signal
		Flickering Fast at a constant speed	The receiving card is working properly, The Ethernet Cable Connection is fine, with DVI Signal
		It goes out	No Gigabit Ethernet Signal
		Fast Flickering 3 Tunes	The receiving card is working properly, The Ethernet Cable Loop Connection is fine, DVI Signal Input
Status Indicator	D2	Long Lasting On	Power is On

Dimensions





4 Product Specifications

Specifications

	Input Voltage	DC3.5-5.5V	
Electric Parameters	Rated Current	0.6A	
	Rated Power	3W	
Operating Environment	Operating Temperature	-20°C - 70°C	
	Operating Humidity	10%RH-90%RH	
Storage Environment	Temperature	-25℃~125℃	
Dimensions	75.1mmX28mm		
Net Weight	11.9g		
Certifications	It conforms to RoHS and CE-EMC standards.		
Accessories	Specification	Quantity	
Adapter plate (optional)	2x20P	2	

Precautions

1. The testing (debugging) and installation should be done by the

qualified professionals

2. Anti-Static, Water-Proof and Dust-Proof Required