

# A708 Receiving Card

# **Specification V3.3**

Shenzhen Mooncell Electronics Co., Ltd

# **1 Product Overview**

#### **Product Introduction**

A708 is a standard receiving card that is fully researched and developed by Mooncell; it adopted 8x HUB75E interfaces; it can supports the maximum 16 groups of the parallel connection data; the maximum loading capacity could reach up to 256\*512 pixels; with strong processing ability, supper reliability and high competitive price.

#### **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**

	Using it with the Mooncell Calibration Software to			
It supports pixel level	calibrate each one of the pixels on its brightness and			
	Chroma. It can effectively eliminate the Chromatic			
brightness and Chroma Calibration	aberration so as to enhance its consistency of the			
Calibration	brightness and Chroma to a high level and result in a			
	better displayed effects.			
Multiple Solutions of the	Using it with Monncell AutoLED Software, the Refresh			
Displayed	and Grey Scale performances are able to take the			
Effects are Supported	precedence over other settings.			
The Images on the led				
screen can be rotated 90	Lloing it with Magnaell Autol ED Software			
degree in a factor	Using it with Mooncell AutoLED Software.			
of multiple times				
The images can be zoomed	Using it with Mooncell AutoLED			
in or out				
Support low brightness and	Improve the effect of low gray display, smoother screen			
high gray (18bit +)	transition			
	Support low-delay control and display of the receiving			
• · · · · · ·	card, that is, on the basis of using the sending card, the			
Support low latency	time delay between the output of the signal source and			
	the display of the light board is 2 frames			



Support 3D	3D picture effect, you need to use 3D glasses to watch; transmit the format of the 3D signal to the 3D glasses by connecting the 3D signal transmitter.		
Support RGB standalone gamma	Can independently customize the GAMMA value of RGB		
HDR	Support HDR10 and HLG two video source standards; with the independent master with large load capacity, input HDR10 standard or HLG standard video source, can achieve greater brightness dynamic range and color space, greatly enhance the display image quality, make the picture more delicate and realistic		
Quick light and dark line adjustment	Quickly adjust the bright and dark lines on the software, and quickly solve the bright and dark lines of the display screen caused by the splicing of the box and modules. It takes effect immediately during the adjustment process, which is simple and easy to use		

# Enhanced Operability:

	Using the Network Port testing function on Mooncell		
The Receiving Card is Supported to detect its own Sequence number	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.		



#### A708 Specification

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.	

# Hardware Stability

	The main cable will be having the loop connection. If		
	there's one cable breaks then still there will have		
Ethernet Cable Backun/Het	another one to make sure the led display work properly.		
Ethernet Cable Backup(Hot	Dual receiving cards backup is supported( Dual Circuit		
Backup)	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.		
It supports to detect the	It will detects the voltage statue of the receiving eards		
voltage(customized)	It will detects the voltage status of the receiving cards.		
It supports to detect the	The operating temperature of the receiving cards could		
temperature(customized)	be detected.		
It supports to detect the	The power status of the power supplies could be		
power status(customized)	detected.		



### **Smart Software and Hardware Stability**

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

### Extended functionality (customization)

Record of	Record the number of times the receivingcard has been powered up,
power-up times	cumulative calculation
Running time	Record the running time of the receiving card, and the software can
record	view the time record.



# **<u>3 Product Parameters</u>**

#### **Basic Parameters**

RGB	Data	Driver IC	Maximum	Loading	Loading
Parallel	Ports/		Loading	Capacity	Capacity
	Interfaces/		Capacity	After	after Color
	QTY			lightness	Calibrating
				Calibrating	
24	HUB75E/8	Conventional	512*256	512*256	512*160
Groups		PWM	512*512	512*512	512*160

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

#### **Hardware Introduction**





#### **Output Port Definition**

#### Port Definition of the 16 Groups of parallel connection data



#### JP1-JP8 PIN Definition:

Definition	PIN#	PIN#	Definition
R	1	2	G
В	3	4	GND
R	5	6	G
В	7	8	GND
R	9	10	G
В	11	12	GND
R	13	14	G
В	15	16	GND
OUT_A1	17	18	OUT_B1
OUT_C1	19	20	OUT_D1



#### **A708 Specification**

OUT_E1	21	22	GND
OUT_CLK1	23	24	OUT_LA1
OUT_OE1	25	26	GND

#### J2 Indicator PIN Definition:

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

#### J14 Socket PIN Definition:

PIN#	1	2	3	4		
Definition	VCC	VCC	GND	GND		
Indicator Illustration						

### **Indicator Illustration**

Indicator	Position	Status	Illustration
Status Indicator (Green)	U3	Flickering Slowly at a constant Flickering Fast at a constant It goes out Fast Flickering 3 Tunes	The receiving card is working properly, The Ethernet Cable Connection is fine, No DVI Signal Input The receiving card is working properly, The Ethernet Cable Connection is fine, with DVI Signal Input No Gigabit Ethernet Signal The receiving card is working properly, The Ethernet Cable Loop Connection is fine, DVI Signal Input
Status Indicator	U1	Long Lasting On	Power is On



### Dimensions





# **4 Product Specifications**

### **Specifications**

Electric Parameters	Input Voltage	DC3.5-5.5V		
	Rated Current	0.6A		
	Rated Power	3W		
Operating Environment	Operating Temperature	-20°C - 70°C		
Operating Environment	Operating Humidity	10%RH-90%RH		
Storage Environment	Temperature	-25°C~125°C		
Dimensions	107.4mmX91.5mm			
Net Weight	75g			
Certifications	It conforms to RoHS and CE-EMC standards.			

#### Precautions

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

qualified professionals

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