¹ Mooncell Shenzhen Mooncell Electronic Co., Ltd.



Shenzhen Mooncell Electronics Co., Ltd

FPGA Receiving Card

A716 Product Specifications



Content

1 Product Overview	1
Product Introduction	1
Application Scenarios	
2Function Introduction	2
3Product Parameters	5
Basic Parameters	
Hardware Introduction	5
Output Port Definition	6
Indicator Illustration	
Dimensions	
4Product Specifications	9
Specifications	9
Precautions	

Updates History

File Version	Released Date	Updates Records
V3.0	31/03/2020	First Edition
V3.2	28/012021	Parameters Edited

<u>1 Product Overview</u>

Product Introduction

A716 is a standard receiving card that is fully researched and developed by Mooncell; it adopted 16x HUB75E interfaces; it can supports the maximum 32 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.

2Function Introduction

Displaying Effect

It supports pixel level brightness and Chroma Calibration	Using it with the Mooncell Calibration Software to calibrate each one of the pixels on its brightness and Chroma. It can effectively eliminate the Chromatic aberration so as to enhance its consistency of the brightness and Chroma to a high level and result in a better displayed effects.
Multiple Solutions of the Displayed Effects are Supported	Using it with Monncell AutoLED Software, the Refresh and Grey Scale performances are able to take the precedence over other settings.
The Images on the led screen can be rotated 90 degree in a factor of multiple times	Using it with Mooncell AutoLED Software.
The images can be zoomed in or out	Using it with Mooncell AutoLED
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.
<i>To build up a complicated cabinet is supported</i>	On AutoLED Software, there is an 'Advanced Setting', from here you can quickly arrange or structure the

3

	modules at your option.
	On AutoLED Software, there is a
To structure a complicated Led	"Complicated Led Screen Connection", from
Screen is supported	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 another one to make sure the led display work properly.
Ethernet Cable Backup(Hot Backup)	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.

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.	

4

Dual Power Supplies Backup is supported	2 Power Supplies can be connected simultaneously and the working status can be detected. Whenever there's a power supply failure, it can be detected, the system then will automatically decrease the brightness of the led screen so that it can still keep working properly
It supports to detect the voltage(customized)	It will detects the voltage status of the receiving cards.
It supports to detect the temperature(customized)	The operating temperature of the receiving cards could be detected.
It supports to detect the power status(customized)	The power status of the power supplies could be detected.

3Product Parameters

Basic Parameters

RGB Parallel	The Maximum	Loading Capacity After	Loading	Capacity
	Loading	lightness Calibrating	after	Color
	Capacity(Pixel	(Pixels)	Calibrati	ng(Pixels)
	s)			
32 Groups	256*512	256*512	160*512	
		-		

Single Network	Scanning
Pot Cascading	Lines
Quantity	Supported
<i>≤1000PCS</i>	1-64 Scan

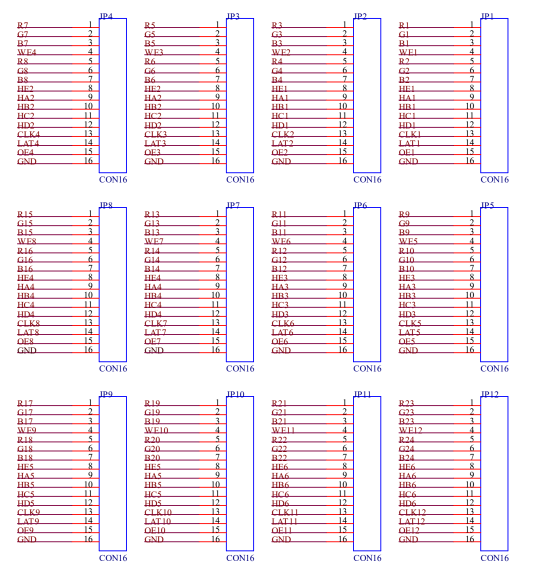
Hardware Introduction



⁶ Mooncell Shenzhen Mooncell Electronic Co., Ltd.

Output Port Definition

Port Definition of the 32 Groups of parallel connection data



JP1-JP16 PIN Definition:

PIN#	1	3	5	7	9	11	13	15
Definition	R0	B0	R1	B1	А	С	CLK	OE

www.mooncell.com.cn

🥼 Mooncell Shenzhen Mooncell Electronic Co., Ltd.

PIN#	2	4	6	8	10	12	14	16
Definition	G0	GND	G1	Е	В	D	LAT	GND

J12 Definition:

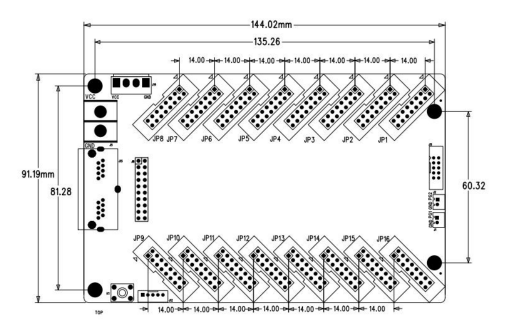
PIN#	1	2	3	4	5
Definition	GND\KEY-	KEY+	LEDR-	3V3\LED+	LEDG-

Mooncell Shenzhen Mooncell Electronic Co., Ltd.

Indicator	Position	Status	Illustration
		Flickering	The receiving card is working properly, The
		Slowly at	Ethernet Cable Connection is fine, No DVI
		a constant	Signal Input
		Flickering	The receiving card is working properly, The
Status		Fast at a	Ethernet Cable Connection is fine, with DVI
Indicator	Indicator U6 (Green)	constant	Signal Input
(Green)		It goes	No Ciaghit Ethomat Signal
		out	No Gigabit Ethernet Signal
		Fast	The receiving card is working properly, The
		Flickering	Ethernet Cable Loop Connection is fine, DVI
		3 Tunes	Signal Input
Status		Long	
Indicator	Indicator U5		Power is On
		On	

Indicator Illustration

Dimensions



8

4Product Specifications

Specifications

Electric Parameters	Input Voltage	DC3.5-5.5V
	Rated Current	0.6A
	Rated Power	<i>3W</i>
Operating Environment	Operating Temperature	-20°C - 70°C
	Operating Humidity	10%RH-90%RH
Storage Environment	Temperature	-25°C~125°C
Dimensions	144.02mmX91.19mm	
Net Weight	106.7g	
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