

Shenzhen Mooncell Electronics Co., Ltd

# **FPGA Receiving Card Series**





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FPGA Series C12 Specs



# **Updates History**

File Version	Released Date	Updates Records	
V3.0	01/08/2020	First Release	





# 1 Product Overview

#### **Product Introduction**

Mooncell C12 is a small sized & high-end receiving card that independently researched and developed by Mooncell, it could load 8192 pixels; with its strong processing ability, super reliability and its high competitive price, the product has been widely used and loved by the customers. The size of the C12 Card is quite small: 70mm x 24mm, that's the smallest card of its kind among its rivals in the industry, saving a lot more space, using less external cables, simplifying the design of the led display structure, reducing the difficulty of the design, helping customer to achieve the unprecedented innovative designs; the C12 actually solves quite a few problems: Limited Space, Screen Protection, After Sales Service, Price, etc, which will further provide a competitive advantage for differentiated product design.

#### **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).
- The output features the universal 2.0mm connector, with high stability and reliability.
- It features the advanced image processing core, which has greatly improved the performance of the displaying.
- The single card supports 24 groups RGB data output in serial connections,8 groups in parallel, and 4 clock are supported to be expanded.
- The loading capacity: 8192 pixels.
- ➤ Ultra small size design: 70mm x 24mm, solving the space design difficulty.
- With strong Led Driver IC compatibility, supporting the driving of all chips.
- It supports a safe upgrading.
- > It supports lightness and color calibrations.
- It supports arbitrary offset, the contents could be arbitrary rotated, so that to support the connection of the special-shaped led displays.
- It reduces the quantity of the cables and connectors that will be used, simplifies the structure design of the led screen. The signal transmission will be via just the 2core Cat5 twisted pair cable, which could combine the wiring of the led display signal and power supply into just one design. And the external cascading connection line changes from the traditional 2 in & 2 out to 1 in & 1 out.
- The led module can be integrated with the receiving card in a modular design, in the event of a failure, only the module needs to be disassembled and replaced separately, which makes the after sale service maintenance more simple and reduces subsequent maintenance costs.





It features a fully enclosed design, simplify the design, improve the EMC and help to pass the EMC Certifications.

Application Scenarios

It could be widely used for LED Strip Screens, Film Screens, Glass Screens, Grid Screens, Lighting Screens and other application scenarios with strict space requirements.



# 2 Function Introduction

**Enhanced Displayed Results** 

Multiple Solutions of the Displayed Effects are Supported	Using it with 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 multi times	Using it with Autoled Software.
Pixel Level	Using it with the Mooncell Calibration Software to calibrate each
Brightness and	one of the pixels on its brightness and Chroma. It can effffectively
Chroma	eliminate the Chromatic aberration so as to enhance its consistency of the
Calibration are	brightness and Chroma to a high level and result in
supported	a better displayed effect.

## **Enhanced Operability**

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.



# **Enhanced Hardware Stability**

Hot	Network Port Backup: The 2 Network Ports on the
Hot	HUB enhanced the reliability of its series connection by
Backup(Online	having the main network cable Loop Backup. Whenever
Backup)	a network cable fails, the other one will take the job to keep
is supported	the led screen running properly.

### Advanced Features

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.
To detect the error rates of the network cable is supported	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 Detecting Function	On Mooncell Autoled Software, you can monitor the Working Status of the receiving cards in real time.



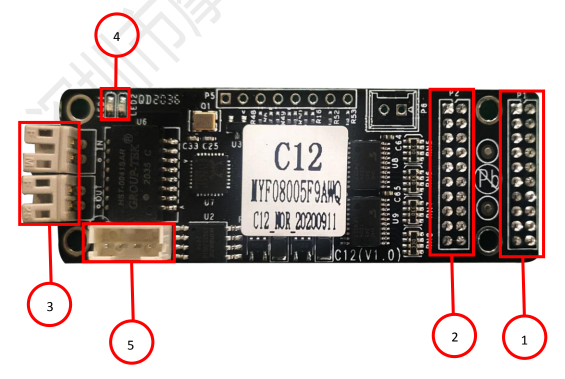
# 3Product Parameters

#### **Basic Parameters**

Serial Connection	The maxim	um Loading	Capacity	Loading	Capacity	
Data (RGB)	Loading capa	city After	lightness	after	Color	
/Parallel	(pixels)	Calibratii	Calibrating		Calibrating(Pixels)	
		(Pixels)	(Pixels)			
24 Groups Serial	8192	8192		4096		
Connection data						
8 groups parallel	64X128	64X128	3	64X64		
connection data						

Single Network	Scanning Lines	Clock Expansion	
Pot Cascading	Supported	/1 .K	
Quantity			
≤1000PCS	1-64 Scans	4 Groups of Clock	
		are supported	

#### Hardware Introduction





#### Ports Illustration

#	Position	Illustration
1	P2	P1: Signal Interface to transfer the signal to the led screen.(output)
2	P1	P2:Signal Interface to transfer the signal to the led screen.(output)
3	JP1	Signal Input Interface, the signal will be inputted from the splicer MTB(SH)100
3	JP2	Signal Output Interface, the signal will be cascading outputted to the next receiving card.
4	D1	Power Indicator
4	D2	Status Indicator
5	Р3	External Button Indicator Interface

# Output Ports Definition

#### 24 Groups of Parallel Data PIN Definitions:

:	<b>P</b> 2			Pl	
+5V	1 2	+5V	+5 <b>V</b>	1 2	+5 <b>V</b>
GND	3 4	GND	GND	3 4	GND
Data1	5 6	Data2	Data9	5 6	Data 10
Data3	7 8	Data4	Data 11	7 8	Data 12
Data5	9 10	Data6	Data13	9 10	Data 14
Data7	11 12	Data8	Data15		Data 16
CLK1	13 14	CLK2	Data17	11 12 13 14	Data 18
CLK3 (C)	15 16	CLK4 (D)	Data 19	15 16	Data20
LE		Œ	Data21		Data22
A	17 18 19 20	В	Data23	17 18 19 20	Data24
	19 20			19 20	

#### P2 Interface Definition Illustration.

Illustration	Definiti	PIN	PIN	Definition	Illustration
	+5V	1	2	+5V	
	GND	3	4	GND	
	DATA1	5	6	DATA2	DCD Social Output Data
RGB Serial Output	DATA3	7	8	DATA4	
Data	DATA5	9	10	DATA6	RGB Serial Output Data
	DATA7	11	12	DATA8	
Displacement Clock 1	CLK1	13	14	CLK2	Displacement Clock 2

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Displacement Clock 3/Decoding Signal C	CLK3/ C	15	16	CLK4/D	Displacement Clock 4/Decoding Signal D
LATCH	LE	17	18	OE	Display-ENABLED
Line Coding Signal	A	19	20	В	Line Coding Signal

#### Description:

- 1. When using 5958 decoding driver, the decoding signal A is used as the DCLK signal of 5958, the decoding signal B is used as the BK signal of 5958, and the decoding signal C is used as the DIN signal of 5958.
- 2. When 4 sets of clocks are used, the scanning signal can only be connected to A and B signals; that is: when 4 sets of clock expansion are supported at most, the 15 and 16 pins of P2 are used for CLK3, CLK4; (default normal program)
- 3. When using A, B, C, D scan signals, the clock can only be extended by 2 groups; that is: when the scan is greater than 4 scans, the 15 and 16 pins of P2 are used for C and D signals (customized program)

P1 Interface Definition Illustration.

Illustration	Definition	PIN	PIN	Definition	Illustration
	+5V	1	2	+5V	
	GND	3	4	GND	
RGB Serial Output Data	DATA9	5	6	DATA10	RGB Serial Output Data
	DATA11	7	8	DATA12	
	DATA13	9	10	DATA14	
	DATA15	11	12	DATA16	
	DATA17	13	14	DATA18	
	DATA19	15	16	DATA20	
	DATA21	17	18	DATA22	
	DATA23	19	20	DATA24	]



## 8 Groups of Parallel Data PIN Definitions:

	<b>P</b> 2		
+5 <b>V</b>	1	2	+5V
GND	3	4	GND
R1	5	6	G1
B1	7	8	R2
G2	ģ	10	B2
R3	11	12	G3
CLK1	13	14	CLK2
CLK3 (C)	15		CLK4 (D)
LE	17	16	Œ
A	19	18 20	В
	19	20	

	P1	P1				
+5V	1	2	+5 <b>V</b>			
GND	3	4	GND			
В3	5	6	R4			
G4	3 7	8	B4			
R5	_ ′	10	CS CS			
B5		12	R6			
G6	11		B6			
R7	13	14	G/			
B7	15	16	RS			
G8	17 19	18	E8			
	19	20				

#### P2 Interface Definition Illustration

Illustration	Definit	PIN	PIN	Definition	Illustration	
	+5V	1	2	+5V		
	GND	3	4	GND		
	R1	5	6	G1		
RGB Parallel Output Data	B1	7	8	R2	RGB Parallel Output	
	G2	9	10	B2	Data	
	R3	11	12	G3		
Displacement Clock 1	CLK1	13	14	CLK2	Displacement Clock 2	
Displacement Clock 3/Decoding Signal C	CLK3/ C	15	16	CLK4/D	Displacement Clock 4/Decoding Signal D	
LATCH	LE	17	18	OE	Display-Enabled	
Line Decoding Signal	A	19	20	В	Line Decoding Signal	

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#### Description:

- 1. When using 5958 decoding driver, the decoding signal A is used as the DCLK signal of 5958, the decoding signal B is used as the BK signal of 5958, and the decoding signal C is used as the DIN signal of 5958.
- 2. When 4 sets of clocks are used, the scanning signal can only be connected to A and B signals; that is: when 4 sets of clock expansion are supported at most, the 15 and 16 pins of P2 are used for CLK3, CLK4; (default normal program)
- 3. When using A, B, C, D scan signals, the clock can only be extended by 2 groups; that is: when the scan is greater than 4 scans, the 15 and 16 pins of P2 are used for C and D signals (customized program)

P1 Interface Definition Illustration

Illustration	Definition	PIN	PIN	Definition	Illustration
	+5V	1	2	+5V	A11>
	GND	3	4	GND	
RGB Parallel Output Data	B3	5	6	R4	
	G4	7	8	B4	
	R5	9	10	G5	
	B5	11	12	R6	RGB Parallel
	G6	13	14	B6	Output Data
	R7	15	16	<i>G</i> 7	
	B7	17	18	R8	
	G8	19	20	B8	

#### P3 Indicator Interface Definition

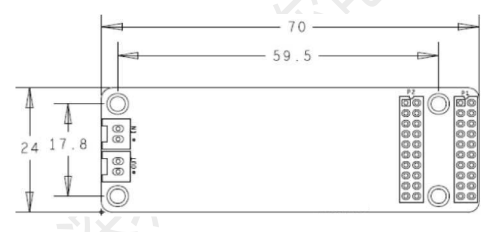
PIN#	1	2	3	4
Definition	SWITCH	LED STATE	GND	3.3V



### **Indicator Illustration**

Indicator	Position	Status	Illustration	
Status Indicator (Green)		Flickering Slowly at a constant speed	The receiving card is working properly, The Ethernet Cable Connection is fine, No DVI Signal Input	
	D1	Flickering Fast at a constant speed	The receiving card is working properly, The Ethernet Cable Connection is fine, with DVI Signal Input	
		It goes out	No Gigabit Ethernet Signal	
		2 flashes at an interval of 4S	The receiving card enters the boot state	
Power Indicator (Red)	D2	Long Lasting On	The receiving card is normally powered	

### **Dimensions**









# 4 Product Specifications

### **Specifications**

	Input Voltage	DC3.5-5.5V	
Electric Parameters	Rated Current	0.4A	
	Rated Power	2W	
On anating Environment	Operating Temperature	-40 °C ∼80 °C	
Operating Environment	Operating Humidity	10%RH-90%RH	
Storage Environment	Temperature	-25 ℃~125 ℃	
Dimensions	70mm X 24mm		
Net Weight	20g		
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