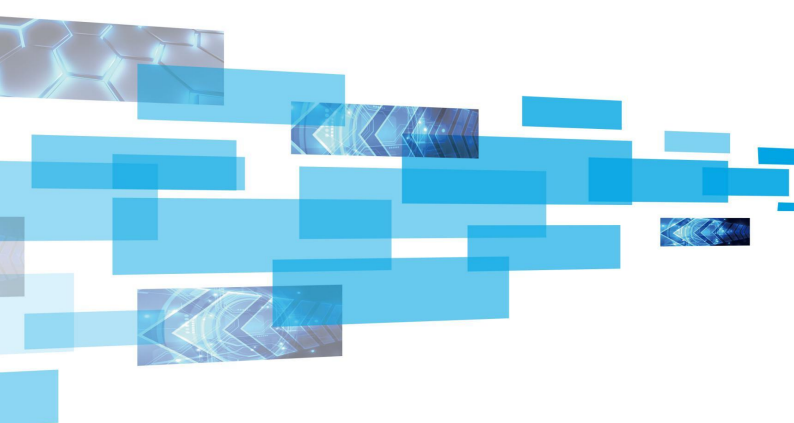


# FPGA Receiving Card D60-16



# **Product Specification**

Version: Ver.1.0

#### Statement

Dear user friend, thanks for choosing SHENZHEN SYSOLUTION TECHNOLOGY CO.,LTD (hereinafter referred to as Xixun Technology) as your LED advertising equipment control system. The main purpose of this document is to help you quickly understand and use the product. We strive to be precise and reliable when writing the document, and the content may be modified or changed at any time without notice.

#### Copyright

The copyright of this document belongs to Xixun Technology. Without the written permission of our company, no unit or individual may copy or extract the content of this article in any form.

#### **Trademark**



is a registered trademark of Xixun Technology.

#### Certificate

It has certificates in the below:

- CE、ROHS、FCC、iLAC-MRA、CNAS、APPLUS、Accrtdited Laboratory、Functions Test Report;
- 2. The information release platform has passed the third-level filing certificate of information system security of the Ministry of Public Security
- 3. The material of the platform has passed the registration certificate of the license for information network transmission of audio-visual programs;
- 4. Get Stable and qualified product certificate through national quality inspection

If the product does not have the relevant certification of the country or region to which it is sold, please contact the relevant personnel of Hisense Technology for confirmation or treatment at the first time. Otherwise, if the relevant legal risk is caused, the customer shall bear it or Hisense Technology has the right to recover.

## **Update Record**

NO.	Version No.	Upadates	Revision Date
1	Ver.1.0	Initial issue	2022.11.09

The document is subject to change without prior notice.

## **Product Introduction**

The D60-16 is a standard receiver card launched by Shenzhen Sysolution Company.

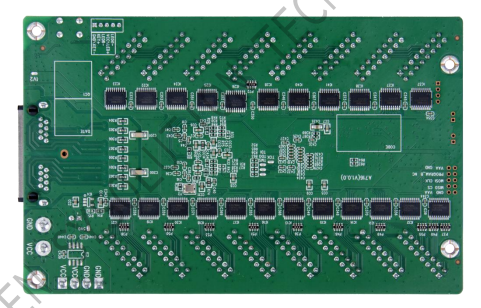
Featuring 16 standard HUB75E interfaces, supporting up to 32 groups of RGB parallel data and carrying up to 768X256 pixels, it has powerful processing capability, ultra-stable performance and super high cost performance.

#### **Applicable scenes**

It can be widely used in the field of high-density small-pitch display, and has significant advantages in the applicable scenes of command center, monitoring center, large conference, live TV station, hotel exhibition project, etc.

# **Product Image**





## **Loading Capacity**

Three lines			Maximum	Brightness	Chromaticity
parallelism	Data interface/number	Drive	loading	correction	correction
(RGB)			(Pixels)	loading	loading
,			,	(pixels)	(pixels)
22 groups	LIIID7EE/16	Normal	768*256	512*256	256*320
32 groups	HUB75E/16	PWM	768*256	768*256	256*320

Number of cascade cards	Support scan line
≤1000PCS	1-64 scan
SHENZHEN	

# **Function Definition**

Function	Description
	1. Support point-by-point brightness and chroma
	correction: with the correction software, the
	brightness and chroma of each lamp point of the
	large screen can be corrected to effectively
	eliminate color difference so that the brightness
	and chroma of the display can reach a high
	degree of consistency and improve the picture
	quality of the display.
Improved display effect	2. Support a variety of display effect solutions: with
improved display check	LedSet4.0 software to achieve refresh priority
150	and grayscale priority effect.
S	3. Support 90° multiples of screen rotation: with
	LedSet4.0 software, it can rotate 90° multiples of
17/1	the receiving card screen.
	4. Support screen scaling function: with LedSet4.0
	software, the pixels carried on the receiver card
	can be scaled in multiples to achieve the
	enlargement and reduction of the display screen.

1.	Support receiving card serial number detection:
	with the network port debugging function in
	LedSet4.0 software, the receiving card number
	and network port information will be displayed
	on the target box, and users can be informed of
	the receiving card location serial number and
	connection line.
2.	Support data interface customization: with

#### **Upgraded operability**

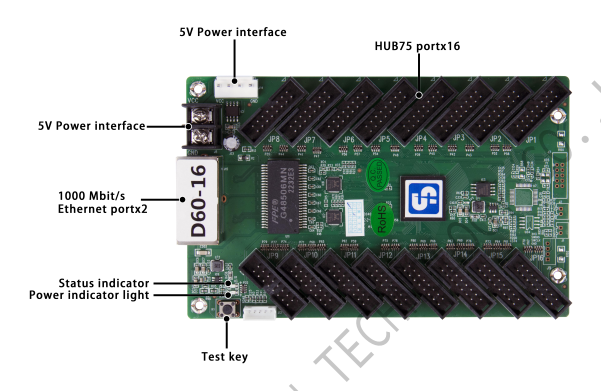
- Support data interface customization: with LedSet4.0 software, the output data of the receiver card can be detected and editable.
- 3. Support the construction of complex boxes: In the advanced layout of LedSet4.0 software, you can quickly make any arrangement and construction of box modules.
- 4. Support the construction of complex large screen: In the complex display connection of LedSet4.0 software, the box can be quickly arranged and constructed arbitrarily.

#### **Hardware Stability**

 Network Circuit backup: The network port is connected by the main and backup network circuit to increase the reliability of the receiving card serial connection. When one of the main

	and backup serial lines fails, the other one can
	ensure the normal display of the screen.
	1. Support reading back the configuration
	parameters of the receiving card: you can read
	back the current receiving card configuration
	parameters on LedSet4.0.
	2. Support network cable BER(Bit Error Rate)
	detection: on LedSet4.0, the communication
Software Intelligence	signal quality of the network cable connected to
	the system hardware can be monitored in real
	time, so as to quickly determine the network
	cable and troubleshoot.
	3. Communication monitoring function: real-time
	monitoring of receiving card working status on
100	LedSet4.0.

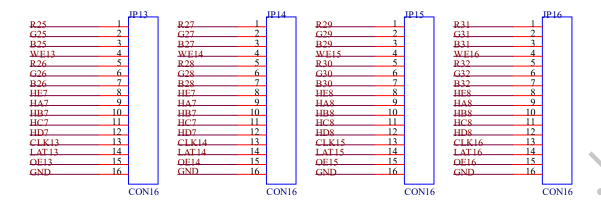
## **Interface Annotation**



# **Output Port Definition**

#### 32 groups of parallel data interface definitions





#### JP1-JP16 data interface definitions

Pin	1	3	5	7	9	11	13	15
Definition	R0	В0	R1	B1	А	c C	CLK	OE
Pin	2	4	6	8	10	12	14	16
Definition	G0	GND	G1	E	В	D	LAT	GND

#### J12 definitions

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

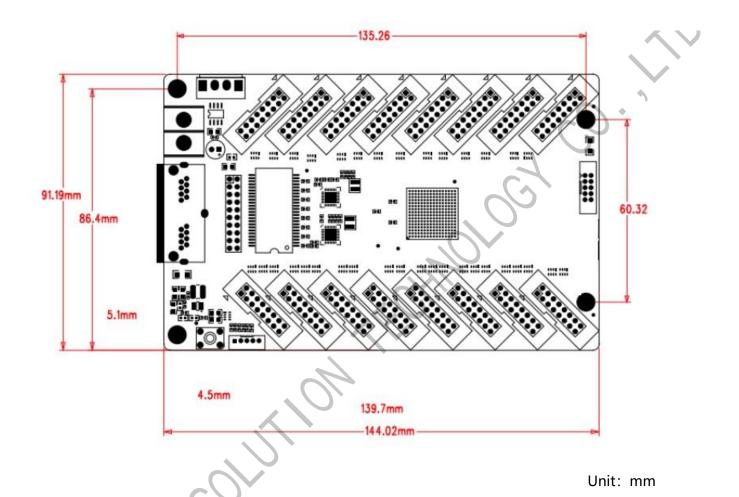
# **Indicator Description**

Indicator	Position	Status	Description
Status Indicator (Green)	U1	Uniform slow flash  Uniform fast flash	The receiver card works normally, the network cable is connected normally, and there is no DVI signal input.  The receiver card works normally, the network cable is connected normally, and there is DVI signal input.

www.sysolution.net <sup>10</sup>

		Black Screen	No gigabit network signal
		Intermittent flash 3 times	The receiver card is working normally, the network cable circuit is connected, and there is DVI signal input.
Status Indicator (Red)	U3	Ever Bright	Power supply is normal
Status Indicator (Red)			

## Size



## **Working Parameters**

		Input Voltage	DC3.5-5.5V	
	Electric parameter	Rated current 0.6A		
		Rated power	3W	
		Working temperature	-20℃ - 70℃	
	Working Environment	Working humidity	10%RH-90%RH	
	Storage Environment	Temperature	-25℃~125℃	
	Board Card Size	144.02mm	X91.19mm	
	Net Weight	100.8g		
	Certification Information	RoHS compliant, (	CE-EMC compliant	
	SYSON			
2///				

# Warnings

- 1. The installation process must be completed by professionals.
- 2. Must be anti-static.
- SHEWAHEN SYSOLUTION FECHNOLOGY