



Cloud Internet Controller

— M60 —

Specification

Statement

Dear customers, thanks for choosing Shanghai XIXUN SYSOLUTION LED control system for your devices(referred as XIXUN below,)This document will help you learn how to use control cards. We strive to be accurate and reliable in the preparation of the document and probably update the content at any time without prior notification.

Version

Copyright of this document belongs to Shanghai XIXUN LED, without the written permission of XIXUN, any unit or individual will not be able to copy or extract the contents of this document, rights reserved.

Trade market



is the registered trademark of Shanghai XIXUN LED.

Upgrade

NO.	Version	Remark	Date
1	Ver.1.0	First Publish	2018.05.01

www.sysolution.net

Functions

With the rapid development of LED industry, in some special fields, wireless transmission needs to be supported. Control cards need to be connected to the network via Wi-Fi, mobile phones can be controlled meanwhile . In this Market, XIXUN M60 is Launched to these needs and can be configured wireless like a router without hassle of wiring.

1. On board Wi-Fi module to realize wireless communication.
2. Support AP and Station Mode.
3. Support secondary development and cloud platform control.
4. Under stand-alone mode, the built-in WEB server supports local WEB production to compatible with cross-platform systems, which includes PC, iPhone, Android mobile, tablet and so on.
5. Video Hardware Decode and support 1080P
6. Support mainstream video, image format and text editing;
7. Double-port dot capability 1920*1080.
8. Support full colour state to 32 scan.
9. High refresh, High brightness and High gravel Level
10. Support all kinds of chips such as Macro-block (MBI series), chipone (ICN series), Sumatra (SUM series), MY-semi (MY series)
11. 8 GB Industrial Flash on board
12. Support USB camera

13. Support multi-function card R30E or R50, (5 - way relay switching power, can connect temperature, humidity, brightness, infrared sensor, etc

14. Support saving parameter in receiving card (with the ninth-generation receiving card)

15. Bundled Software: Easy-board

www.sysolution.net

Product Appearance



Interface Parameter



【USB1】 USB-OTG

【USB2】 USB-HOST

【PC/LAN】 It is used to connect PC or Cable Network.

【AUDIO】 Audio Output Interface.

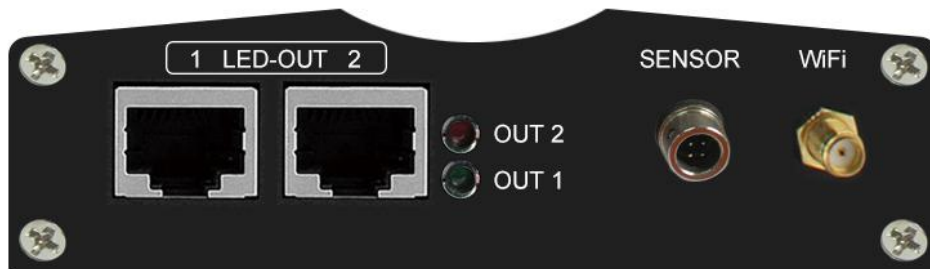
【DISP】 It will be uniform slow flashing when the DISP indicator light is red.

【PWR】 It will be uniform slow flashing when the power indicator light is red.

【Wi-Fi】 It will be normal uniform flashing in right connection when the Wi-Fi Network indicator light is green.

【RUN】 It will be uniform flashing in normal state when the light is green.

【DC-IN】 Power input DC5V3A.



【 1 LED-OUT 2 】 It is used for connecting gigabit net-port of the receive controller.

【 OUT 2 OUT 1 】 Communication Indicator. OUT 1 will be flashing in green when the communication between receiving card and sending card is normal; OUT 2 will be flashing in red when the communication between receiving card and sending card is normal.

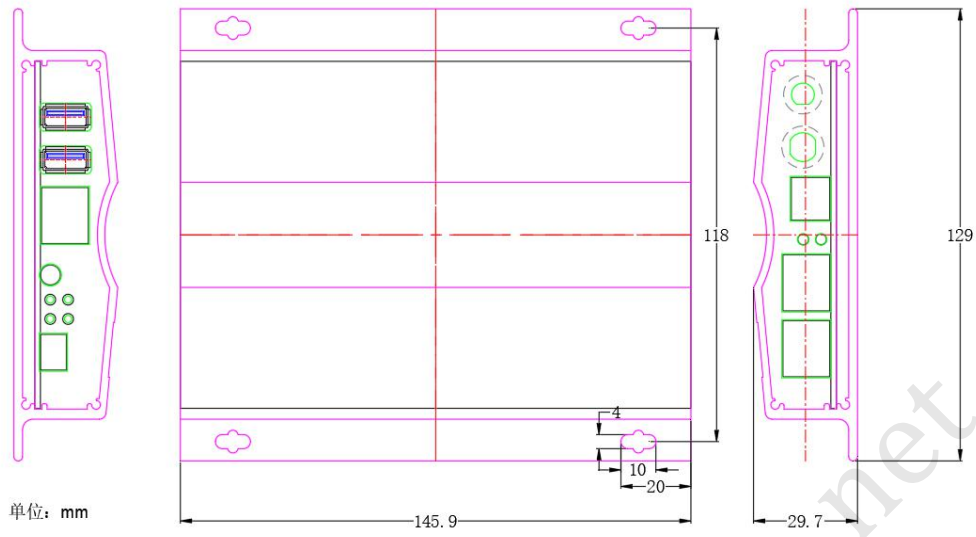
【 SENSOR 】 It is used to connect R30E, the multi-function board which is for infrared, temperature, humidity and light prob to measure ambient temperature and humidity and adjust the screen brightness automatically according to ambient brightness.

【 Wi-Fi antenna 】 It is used to connect Wi-Fi Antenna to enhance signal.

Technician Parameter

General Parameter	
Operating Voltage (V)	4.5 ~ 5.5
MAX Operating Current (A)	2
Max Operating Consumption (W)	10
Operating Temperature (°C)	- 25 ~ + 70
Storage Temperature (°C)	-40°C ~ 70°C , recommend 5°C ~35°C
Operating Humidity (%)	10% ~ 90% ,
Size (cm)	145.9 (length) × 129 (width) × 29.7 (Height)
Weight (g)	400

Size diagram



Unit: mm

www.sysolution.net

1. Strictly prohibited to disassemble and install by yourself.
2. Strictly forbidden plug in/ pull out antenna in power-on state.



www.sysolution.net

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.