

# Synchronous&Asynchronous Sending Card M80B-S

#### **Product Specification**

Version: Ver.1.3

#### 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.

# **Update Record**

No.	Version	Update	Revise
1	Ver.1.0	Initial	2023.01.04
2	Ver.1.1	Updated parameter	2023.11.17
3	Ver.1.2	Updated parameter	2024.03.15
4	Ver.1.4	Updated parameter	2024.11.29

The document is subject to change without prior notice.

## Introduction

M80B-S is a highly integrated and high performance quad-core Cortex-A17 core board. M80B-S can run at up to 1.8GHz, is equipped with standard 2G RAM and 16GB EMMC high speed flash memory, and supports synchronous HDMI output signals. It is suitable for commercial display field, such as mirror screen, advertising machine, light pole screen and various applications.

With the development of LED display industry, it needs to support HDMI output monitoring in some fields, as well as wired network, 4G, WiFi wireless transmission, remote cluster control, and also needs to be able to be controlled via cell phone. Sysolution M80B-S is tailor-made for these needs.

### **Product Picture**

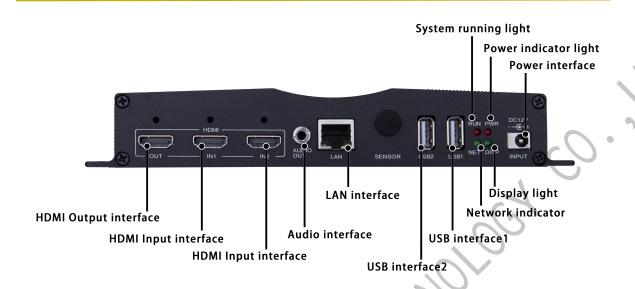


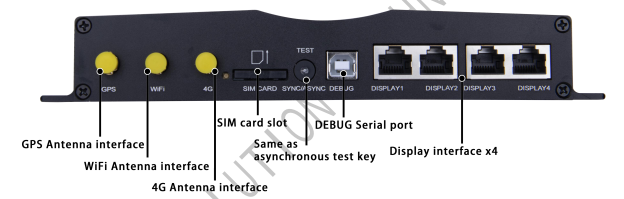
M80B-S Product Picture

#### **Functional Characteristics**

- 1. Supports 2 HDMI inputs and 1 output;
- Integrated state-secured chip, ensuring the security of information dissemination in hardware;
- Standard two-way remote power cut; Support RS485 and RS232 terminal interfaces, easily accessing to various industries IOT sensors;
- 4. Support 12V wide voltage power supply;
- 5. Support remote IP to broadcast mp3 audio voice; Support remote IP to broadcast text-to-speech automatically; Support remote shouting, remote calling, one-button alarm, visual intercom;
- 6. Support Lora module multi-screen wireless synchronous playing mechanism;
- 7. On-board automatic luminance sensor interface, the luminance probe can been directly plugged and then can be used to adjust the luminance automatically;
- 8. On-board WiFi module, support AP mode and Station mode, optional 4G;
- 9. Built-in Web Sever, support local web production, support computer, iPhone, Android phone, tablet stand-alone program editing, cross-platform system full compatibility;
- 10. Video hard decoding, support 1080P, mainstream video, picture formats and text editing;
- 11. Support full-color static to 32-scan led module, General chip high refresh, high brightness, high gray scale;
- 12. Support driver chips from various chip manufacturers; Support USB camera; Support receiving card storage parameters (with the sixth generation receiving card);

## **Interface Marking**





# **Product Parameters**

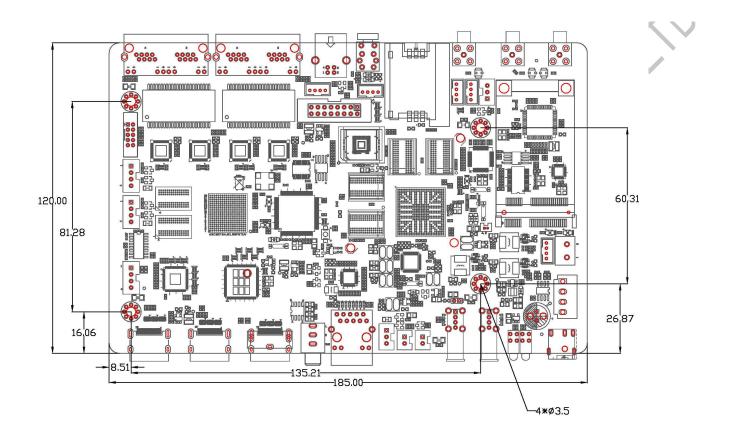
Main Hardware Indicators				
СРИ	Rexchip Micro RK3288 Quad-Core 1.8GHz Cortex-A17			
GPU	Quad-core GPU Mail-T764			
RAM	2G			
Built-in	FMMC 1CC			
Memory	EMMC 16G			
Built-in ROM	2KB EEPROM			
Loading	M80B-S Synchronous/Asynchronous Media player Four Ethernet ports,			
	support 2.3 million pixels, Support discount maximum width 1920			
Pixels	maximum height 1080			
Operating	Android 7.1			
System	Allufold 7.1			
Playing Mode	Support loop, timing, interpolation and other playing modes			
Network	4G, Ethernet, WiFi or Bluetooth 4.0 support, wireless peripheral expansion			
Support	4.0 support, wireless periprieral expansion			
Video Play	Support MP4 (AVC/H.264, DIVX, XVID) format			
USB2.0	1 A LICE LICE OTC			
Interface	1个USB HOST、1个USB OTG			
Serial Port	IIC / TTL / 485			

GPS	External GPS (optional)
	External GF3 (Optional)
WIFI、BT	Built-in WIFI, BT4.0 (optional)
4G	Built-in 4G module communication (optional)
Ethernet	1 x, 10M/100M/1000M Adaptive Ethernet
HDMI Output	Support
Audio Output	3.5mm audio port
Amplifier	The maximum power of the couch under $4\Omega$ BTL load condition at 12
Output	power supply is 2*30W, the smaller the voltage the smaller the speak
	power.
Configuration	
Software	LedOK Express

## **Working Parameters**

Working Parameters	
	Independent DC power supply, 12V/6A or more,
Input Voltage (V)	system and 30Wspeaker power supply at the
	same time.
Operating temperature (°C)	-30~75℃
Working Humidity (%)	0%~80% Non-condensing
Storage Temperature (°C)	-40~80°C Recommend 5~35°C
Dimension (mm)	185 (L) x 120 (W)
SHELL	

### **Dimension**



Dimensions of the M80B-S mainboard

Unit: mm

### **Accessories**

Optional Accessories	Accessory Functions
Luminance sensor RL2	Monitoring the brightness of the current environment
Temperature sensor RT1	Detecting the current temperature of the external • environment
Humidity sensor RH1	Detecting the humidity of the current external environment
Eight-element environmental	Temperature, humidity, illumination, PM2.5, PM10, noise,
sensor R68	wind speed, wind direction
Power Statistics Sensor RM1257	Real-time platform statistics for daily power
30W loudspeaker RLB1*2	IP emergency broadcasting
Double light controller R6B32	Enables the color temperature and brightness of LED
C	lamps to be changed

#### **Cautions**

- 1. Strictly forbid disassembling the product by yourself.
- 2. Strictly forbid plugging and unplugging the antenna with electricity.
- Strictly forbid sharing the screen body 200W/5V switching power supply to the card. 3. wer the sp

  Wer the sp

  HECHNOLOGY

  HECHNOLOGY

  HECHNOLOGY

  HELPHAREN

  HECHNOLOGY

  HELPHAREN

  HELPH Otherwise, it will causes the system to operate unstably and lower the speaker sound.