

Sync & Async Dual-mode Sending Box

M70

Product Specifications

Buy website address: https://reissopto-led.com/products/sysolution-m70-m-series-dual-mode-android-large-screen-sending-box

Version: Ver.1.0

Statement

Dear user friend, thanks for choosing Shanghai Xixun Electronic 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.

1Update Record

No.	Version	Remark	Date
1	Ver.1.0	Initial Release	2020.01.02

Note: The contents of the document are subject to change without notice.

The M70 synchronous and asynchronous dual-mode sending box is a highly integrated and high-performance quad-core Cortex-A17 core board, running at a frequency of up to 1.8GHz, and comes standard with 2G memory and 16GB EMMC high-speed flash memory, supports synchronous HDMI input and output signals. It is more suitable for commercial display fields, such as mirror screen, advertising machine, lamp post sign and other applications.

M70 supports synchronous HDMI input and asynchronous playback without additional parts like video processors and various cables., supports 4G/Wi-Fi wireless remote control by smart phone or laptop.

- 1. Support synchronous and asynchronous dual mode playback;
- 2. Support HDMI input and output;
- 3. Support Lora modem to realize programs synchronization via wireless;
- 4. Integrate auto-light sensor interface, plug sensor probe in directly;
- 5. Onboard dual WiFi module, support AP mode and Station mode;
- 6. Web server built in, support local webpage produce; support editing offline programs via computer, iphone, android smart phone, laptop and so on.;
- 7. Support video hard decoding, support 1080p video and most of formats of video, image and text;
- 8. 1.3 million dual network ports loaded, the maximum width of asynchronous is 1920 pixels, the maximum of height is 1080 pixels, and the synchronization is 1.3 million

custom width and height;

- 9. Support full color static, 1-32 scan modes modules, standard driver IC;
- 10. Support almost all types of driver IC like MBI, ICN, SUM, MY and so on ;
- 11. Industrial level Flash: 16GB;
- 12. Support plug in camera by USB;
- 13. Support storage configuration parameters in receiver cards (The 8th and 9th Generation receiver card);
- 14. Use LedOK Express software.

3Product Appearance

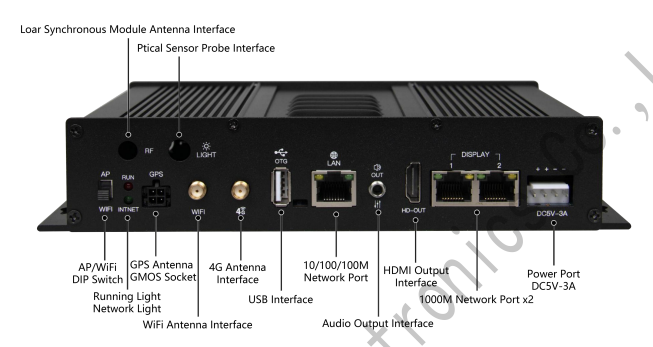


M70 Positive



M70 Reverse

4Interface Definition



M70 Front interface labeling



M70 Reverse interface annotation

5Product Parameters

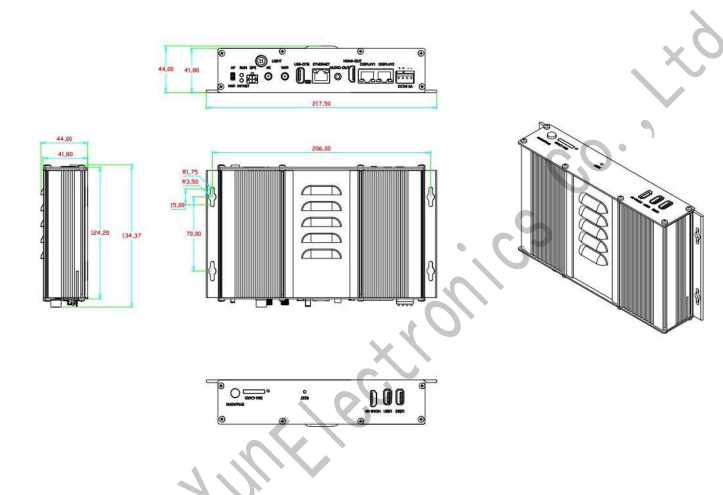
Main Hardware Index				
СРИ	RK3288 strongest quad-core 1.8GHz Cortex-A17			
GPU	Quad-core GPU Mail-T764			
RAM	2G			
Internal me	EMMC 16G			
mory				
Built-in	2KB EEPROM			
ROM				
Decoding	Maximum support 3840*2160			
Resolutions	Maximan support 5040 2100			
Operating	Android 7.1			
System	Autoria III			
Play Mode	Support multiple playback modes such as loop, timing, insertion, etc.			
Network	4G、Ethernet, support WiFi/Bluetooth 4.0, wireless peripheral expansion			
Video	Support MP4 (.H.264、MPEG、DIVX、XVID) format			
USB2.0	2 USB HOST、1 USB OTG			
Interface				
Serial Port	IIC / TTL / 485			
GPS	External GPS (optional)			

WIFI、BT	Built-in WIFI, BT4.0 (optional)	
4G	Built-in 4G module communication (optional)	
Ethernet	1, 10M/100M/1000M adaptive Ethernet	
HDMI	Support	
Output	зиррогі	
Audio	2 Emm audio port	
Output	3.5mm audio port	9
		Page 6

6Technical Parameters

Working Parameters				
Power Input (V)	DC5V3A			
Working Temperature (°C)	-30~75°C			
Working Humidity (%)	0%~80% RH			
Stock Temperature (°C)	-40~80°C recommend 5~35°C			
Dimension (mm)	217 (L) x135 (W) x44 (H)			
Weight (g)	1300g			

7Dimension Size



Unit: mm

7Cautions

- Strictly prohibited to disassemble product by yourself;
- 2. Strictly prohibited to plug in or off Antenna with power on.

