

Stand-Alone LAN Player Box M50B-D

Product Specification

Version: Ver.1.4

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	Updates	Revision Date
1	Ver.1.0	Initial Release	2022.08.25
2	Ver.1.1	Update content	2023.02.15
3	Ver.1.2	Update dimension drawing	2023.05.11
4	Ver.1.3	Update the temperature	2023.11.17
5	Ver.1.4	Update parameter	2024.03.15

The document is subject to change without prior notice,

Product Introduction

HENZHEN .

Xixun M50B-D supports -30°C to 75°C in high temperature, and supports network backup with gigabit dual network ports. Hardware and software design fully consider user deployment, operation, and maintenance scenarios, making deployment easier, operation more stable, and maintenance more efficient. With safe and stable functional design, save space for users, reduce wiring, can be used for advertising machine, transparent screen, mirror screen, shaped screen, door screen, shopping mall screen. Subway screen, special stage screen and other scenes with load.

M50B-D series adopts industrial-grade quad-core processor, integrates four Cortex-A35, dual-core Mali-G31 GPU, four-core master frequency 1.5GHz, can withstand 90 °C high temperature stable operation, memory support 1GB+8GB (compatible with 2GB+16GB) LPDDR3. The chip can support GSM, WCDMA, TD-SCDMA, EVDO, TDD-LTE, FDD-LTE and other systems, is a highly integrated product.

Function Characteristics

- The eight-factor environmental sensor R68 can be connected externally through the 485 port to display environmental information without secondary development;
- Support external GPS positioning and punctuality module to ensure multi-screen playback synchronization;
- 3. Support remote power off, control screen body switch, hard shutdown;
- Support optional 4G module, different countries have different models, please provide the use country;
- Onboard WiFi module to realize wireless communication; Support AP mode, Station mode;
- 6. Built-in Web Sever, support local web page production, support PC, mobile phone, Pad and other user terminal program release and display control, cluster remote program release and display control, cluster remote monitoring screen state;
- 7. Powerful processing performance, 4-core processor, main frequency 1.5GHz, support 1080P video hard decoding, 1GB running memory;
- 8. 8GB internal storage space;
- When the user terminal connects to the WiFi hotspot provided by the M50B-D, the default SSID is SN and the default password is 12345678;
- 10. Support GPS positioning and timing;
- Can automatically adjust the brightness of the display screen, need supporting brightness sensor;

- 12. Support the broadcasting of programs according to the program list;
- 13. The timing switch, volume and brightness can be set centrally through the management system;
- 14. Support USB camera;
- 15. Support NTP precise automatic time calibration;
- P: LedOK Kit.

 SYSOLUTION

 HERMOLOGY

 SHENZHEN

 SYSOLUTION

 HERMOLOGY

 SHENZHEN

 SYSOLUTION

 HERMOLOGY

 SYSOLUTION

 SYSO

Product Appearance



SHENZHEN SYSOLLIFILON

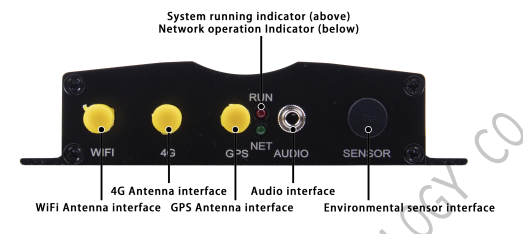
Product parameter

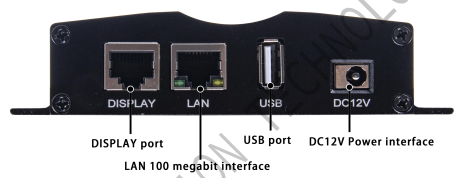
Features	Descr	iption	
	Main push: M50B-D (no 4G), M50B-D-	CH (China 4G full netcom), M50B-D-G	
T	(global pass, foreign recommended) N	M50B-D-NA, M50B-D-EU, M50B-D-LA	
Туре	(batch can be selected considering th	ne cost, sample recommended global	
	ра	ss)	
Pixel	M50B-D: One Ethernet port support	s 650,000 pixels, widest 1920, highest	
FIXE	1920, Support discount max	width 7680,max height 1920	
Communicati	Network port WiFi II d	isk, optional 4G module	
on mode	rectwork port, wirr, o d	isk, optional 43 module	
CPU	Cortex-A35 4 Core m	ain frequency 1.5GHz	
GPU	Mali-G31MP2 OpenGL ES3.2, Vu	ılkan 1.0, OpenCL 2.0 Dvalin-2EE	
System	8GB Emmc+	1CB LBDDB3	
memory	OGB EITHIC+	TGB LFDDN3	
Operating	Andre	oid 9.0	
syste	Allare	Jid 5.0	
WiFi	IEEE 802.11	b/g/n 2.4G	
GPS	GNSS GPS/Be	eidou/Glonass	
	1. 1 stereo audio output.		
Other	2. 1 USB2.0 ports.		
interface	3. Support program import and play	on USB disk.	
support	4. One RS485 port, one RS232 port, and one TTL serial port. Connect the		
Support	luminance sensor, other sensors, and other modules to achieve		
	corresponding functions.		
Configuration	LedOK	Express	
software	Leadin	-	
	Support frequency b	and	
Туре	3G / 4G frequency band (optional) Attestation		

	-China	
	FDD-LTE: B1/3/5/8	
	TDD-LTE: B38/39/40/41	Compulsory certification: SRRC/ NAL/
M50B-D-CH	TDSCDMA: B34/39	ccc
	WCDMA: B1/8	Other: WHQL
	CDMA 1X/EVDO: BC0	$C_{\mathcal{O}}$.
	GSM: B3/5/8	
		Operator certification: AT&T/
		T-Mobile/Rogers/ TelusVerizon/AT&T
	-North America	(FirstNet)/T-Mobile/U.S.
M50B-D-NA	FDD-LTE: B2/4/5/7/12/13/17	Cellular/Rogers/ Telus
	WCDMA: B2/4/5	Compulsory / consistency
		certification: FCC/ IC/ PTCRB
		Other: WHQL
	450.	Operator certification:
	-Eurasia	Vodafone/Deutsche Telekom/SKT/
	FDD-LTE: B1/3/5/7/8/20	Telefónica
M50B-D-EU	TDD-LTE: B38/40/41	Compulsory / consistency
	WCDMA: B1/5/8	certification: GCF/ CE/ KC/ NCC/RCM/
	GSM: B3/5/8	FAC/ NBTC/ICASA
		Other: WHQL

M50B-D-LA TDD-LTE: B40 WCDMA: B1/2/5/8 GSM: B2/3/5/8 Operator certification: Deutsched Telekom/ Verizon/ AT&T/ Sprint/ -Global FDD-LTE: B1/2/3/4/5/7/8/12/13/ Telekom/ Verizon/ AT&T/ Sprint/ Cellular/ Telus FDD-LTE: B1/2/3/4/5/7/8/12/13/ Telekom/ Verizon/ AT&T/ Sprint/ Cellular/ Telus Compulsory / consistency 18/19/20/25/26/28 Certification: GCF/ CE/ FCC/ PTC	M50B-D-LA TDD-LTE: B1/3/5/7/8/28 TDD-LTE: B40 WCDMA: B1/2/5/8 GSM: B2/3/5/8 Operator certification: Deutsche Telekom/ Verizon/ AT&T/ Sprint/U.S -Global FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory certification: GCF/ FCC Telekom/ Verizon/ AT&T/ Sprint/U.S Cellular/ Telus FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 TDD-LTE: B38/39/40/41 WCDMA: B1/2/4/5/8/6/19 KC/ NCC/			
M50B-D-LA TDD-LTE: B40 WCDMA: B1/2/5/8 GSM: B2/3/5/8 Operator certification: Deutsche Telekom/ Verizon/ AT&T/ Sprint/ -Global FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 TDD-LTE: B38/39/40/41 WCDMA: B1/2/4/5/8/6/19 KC/ NCC/	M50B-D-LA TDD-LTE: B40 WCDMA: B1/2/5/8 GSM: B2/3/5/8 Operator certification: Deutsche Telekom/ Verizon/ AT&T/ Sprint/U.S -Global FDD-LTE: B1/2/3/4/5/7/8/12/13/ Cellular/ Telus Compulsory / consistency 18/19/20/25/26/28 TDD-LTE: B38/39/40/41 WCDMA: B1/2/4/5/8/6/19 GSM: Four frequency JATE/ TELEC/ RCM/ NBTC/ IMDA/ICASA		-Latin America	
WCDMA: B1/2/5/8 GSM: B2/3/5/8 Operator certification: Deutsche Telekom/ Verizon/ AT&T/ Sprint/ -Global FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 TDD-LTE: B38/39/40/41 WCDMA: B1/2/4/5/8/6/19 Cother: WHQL Other: WHQL Coperator certification: Deutsche Telekom/ Verizon/ AT&T/ Sprint/ Cellular/ Telus Compulsory / consistency IC/ Anatel/IFETEL/ SRRC/ NAL/ Coperator Certification: GCF/ CE/ FCC/ PTC/ WCDMA: B1/2/4/5/8/6/19 KC/ NCC/	WCDMA: B1/2/5/8 GSM: B2/3/5/8 Operator certification: Deutsche Telekom/ Verizon/ AT&T/ Sprint/U.S -Global FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ CCC/ WCDMA: B1/2/4/5/8/6/19 KC/ NCC/ GSM: Four frequency JATE/ TELEC/ RCM/ NBTC/ IMDA/ICASA		FDD-LTE: B1/3/5/7/8/28	Compulsory certification: GCF/ FCC/
GSM: B2/3/5/8 Operator certification: Deutsched Telekom/ Verizon/ AT&T/ Sprint/ -Global Cellular/ Telus FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 Certification: GCF/ CE/ FCC/ PTC TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ COMPULSORY (COMPULSORY) WCDMA: B1/2/4/5/8/6/19 KC/ NCC/	GSM: B2/3/5/8 Operator certification: Deutsche Telekom/ Verizon/ AT&T/ Sprint/U.S -Global FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ CCC/ WCDMA: B1/2/4/5/8/6/19 KC/ NCC/ GSM: Four frequency JATE/ TELEC/ RCM/ NBTC/ IMDA/ICASA	M50B-D-LA	TDD-LTE: B40	Anatel/ NCC/RCM
Operator certification: Deutsched Telekom/ Verizon/ AT&T/ Sprint/ -Global Cellular/ Telus FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 certification: GCF/ CE/ FCC/ PTC TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ COMPULSORY WCDMA: B1/2/4/5/8/6/19 KC/ NCC/	Operator certification: Deutsche Telekom/ Verizon/ AT&T/ Sprint/U.S -Global FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ CCC/ WCDMA: B1/2/4/5/8/6/19 KC/ NCC/ GSM: Four frequency JATE/ TELEC/ RCM/ NBTC/ IMDA/ICASA		WCDMA: B1/2/5/8	Other: WHQL
Telekom/ Verizon/ AT&T/ Sprint/ -Global Cellular/ Telus FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 certification: GCF/ CE/ FCC/ PTC TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ COMPULSORY WCDMA: B1/2/4/5/8/6/19 KC/ NCC/	Telekom/ Verizon/ AT&T/ Sprint/U.S -Global Cellular/ Telus FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 Certification: GCF/ CE/ FCC/ PTCRB/ TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ CCC/ WCDMA: B1/2/4/5/8/6/19 KC/ NCC/ GSM: Four frequency JATE/ TELEC/ RCM/ NBTC/ IMDA/ICASA		GSM: B2/3/5/8	
-Global Cellular/ Telus FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 certification: GCF/ CE/ FCC/ PTC TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ COMPULSORY / C	-Global Cellular/ Telus FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 certification: GCF/ CE/ FCC/ PTCRB/ TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ CCC/ WCDMA: B1/2/4/5/8/6/19 KC/ NCC/ GSM: Four frequency JATE/ TELEC/ RCM/ NBTC/ IMDA/ICASA			Operator certification: Deutsche
FDD-LTE: B1/2/3/4/5/7/8/12/13/ Compulsory / consistency 18/19/20/25/26/28 certification: GCF/ CE/ FCC/ PTC TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ COMPULSORY / consistency Compulsory / consistency CHACLE / CANACIDE	FDD-LTE: B1/2/3/4/5/7/8/12/13/ 18/19/20/25/26/28 TDD-LTE: B38/39/40/41 WCDMA: B1/2/4/5/8/6/19 GSM: Four frequency FDD-LTE: B38/39/40/41 Compulsory / consistency certification: GCF/ CE/ FCC/ PTCRB/ IC/ Anatel/IFETEL/ SRRC/ NAL/ CCC/ KC/ NCC/ JATE/ TELEC/ RCM/ NBTC/ IMDA/ICASA			Telekom/ Verizon/ AT&T/ Sprint/U.S.
M50B-D-G 18/19/20/25/26/28 TDD-LTE: B38/39/40/41 WCDMA: B1/2/4/5/8/6/19 Certification: GCF/ CE/ FCC/ PTC IC/ Anatel/IFETEL/ SRRC/ NAL/ CO	M50B-D-G TDD-LTE: B38/39/40/41 WCDMA: B1/2/4/5/8/6/19 GSM: Four frequency IR/19/20/25/26/28 Certification: GCF/ CE/ FCC/ PTCRB/ IC/ Anatel/IFETEL/ SRRC/ NAL/ CCC/ KC/ NCC/ JATE/ TELEC/ RCM/ NBTC/ IMDA/ICASA		-Global	Cellular/ Telus
M50B-D-G TDD-LTE: B38/39/40/41 WCDMA: B1/2/4/5/8/6/19 KC/ NCC/	M50B-D-G TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ CCC/ WCDMA: B1/2/4/5/8/6/19 KC/ NCC/ GSM: Four frequency JATE/ TELEC/ RCM/ NBTC/ IMDA/ICASA		FDD-LTE: B1/2/3/4/5/7/8/12/13/	Compulsory / consistency
TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ COMMA: B1/2/4/5/8/6/19 KC/ NCC/	TDD-LTE: B38/39/40/41 IC/ Anatel/IFETEL/ SRRC/ NAL/ CCC/ WCDMA: B1/2/4/5/8/6/19 KC/ NCC/ GSM: Four frequency JATE/ TELEC/ RCM/ NBTC/ IMDA/ICASA	M50B-D-G	18/19/20/25/26/28	certification: GCF/ CE/ FCC/ PTCRB/
	GSM: Four frequency JATE/ TELEC/ RCM/ NBTC/ IMDA/ICASA	IVIJUB-D-G	TDD-LTE: B38/39/40/41	IC/ Anatel/IFETEL/ SRRC/ NAL/ CCC/
GSM: Four frequency JATE/ TELEC/ RCM/ NBTC/	IMDA/ICASA		WCDMA: B1/2/4/5/8/6/19	KC/ NCC/
			GSM: Four frequency	JATE/ TELEC/ RCM/ NBTC/
IMDA/ICASA	Other: WHQL			IMDA/ICASA
Other: WHQL	5		(5)	Other: WHQL
		W.		

Interface Parameters/Definitions





No.	Interface type	illustrate
1	Display port	Gigabit network port output
2	LAN network port	100 Mbit/s network port input
3	USB interface	USB2.0 interface, support U disk program import and play, Debug interface
4	Power interface	12V power supply
5	GPS port	GNSS GPS/Beidou/Glonass
6	4G port	4G antenna interface
7	WIFI port	IEEE 802.11b/g/n 2.4G
8	Pilot lamp	System indicator/Network indicator
9	Audio output interface	Stereo audio output, external running indicator, external reset

10	Environmental	Environmental sensor
	sensor interface	

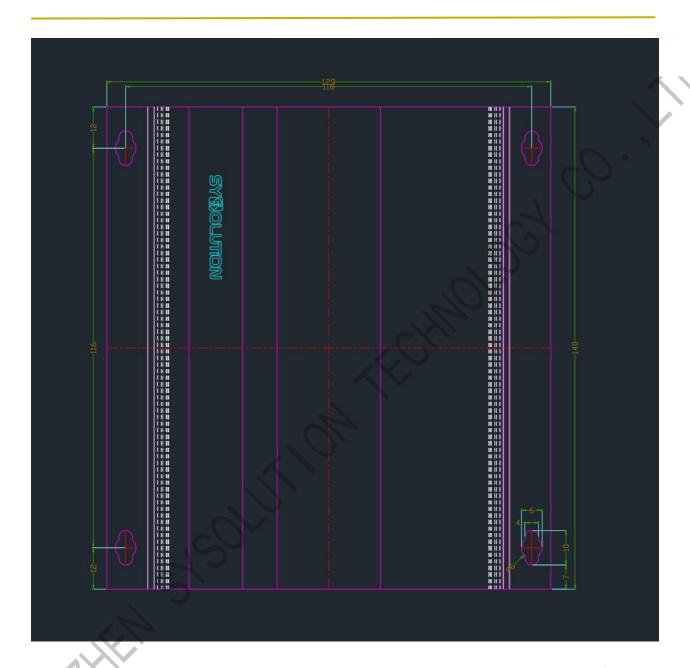
SHEWAREN SYSOLUTION FECHNOLOGY CO. IT

Working Condition

	Working parameters
Working voltage (V)	12V
Working current (A)	0.9A Max: 3A
Maximum working power	10
consumption (W)	
working temperature (°C)	- 30°C ~ +75°C
Storage temperature (°C)	-40°C ~75°C, Recommend 5°C ~35°C
Humidity of working	100% 100% Na anadamatian
environment (%)	10% ~ 90%, No condensation

- It is recommended to use an independent (12V/3A or above) power supply for the control card;
- 2. High working temperature will cause a sharp decline in power efficiency. If the control card and the module share the same power supply, please ensure that the control card has a stable voltage and a reasonable actual current supply.

Dimensional Drawing



Unit: mm

Accessories

Standard fittings	Size/quantity
Glue stick WiFi antenna	1.5m*1
4G sucker antenna	3m*1
Optional accessories	Accessory function
Humidity line RH1	Test the humidity of the current environment
M50S with brightness line RL2	Used to sense the brightness of the current environment
8-in-1 environmental sensor R68/ 6-in-1 air quality sensor R66	Temperature, humidity, illumination, PM2.5, PM10, noise, wind speed, wind direction
Electricity statistics RM1275	Real-time view of daily electricity consumption
G11 GMous Multi-mode	GPS positioning module
33W horn *2 RLB1 (need to be paired with a power amplifier RGF1)	Two remote broadcasts per screen, real-time shouts
Matching accessories (the above options, ac	cording to the order needs to place

Notes

- 1. It is strictly forbidden to disassemble and assemble the product by yourself.
- 2. It is strictly forbidden to plug and unplug the SIM card with power.
- 3. It is strictly forbidden to use improper voltage for power supply.
- eration and personal It is strictly forbidden to share the 200w/5v switching power supply of the screen to supply power to the card, which will lead to unstable system operation and low horn sound.