

LCD Controller L30B-D

Specification Product

Version: Ver.1.1

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HERMAN SIGOLUTION TECHNOLOGY CO.'

Update Record

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2 Ver.1.1 Add a size diagram 2024.07. The document is subject to change without prior notice.	Date
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Product Introduction

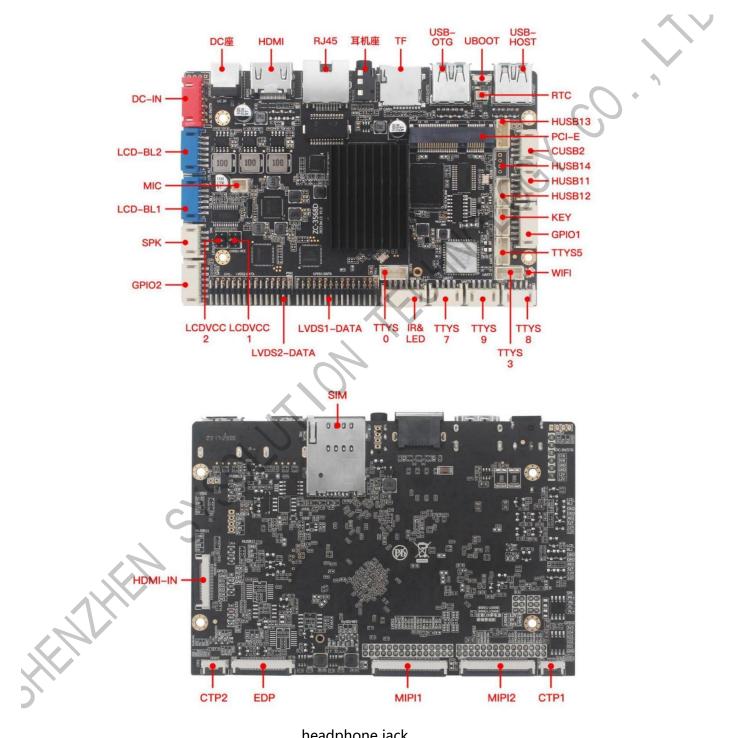
The L30 is powered by a high performance, low power consumption guad-core processor from Rexchip Microelectronics, RK3568 (Cortex-A55), equipped with Android 11, with an up to 2.0GHz main frequency. Embedded GPU (ARM G52 2EE) supports OpenGL ES 1.1/2.0/3.2, 2.0, Vulkan 1.1. It integrates HDMI/LVDS/EDP/MIPI display interfaces, OpenCL Ethernet/WIFI/BT/4G (4G module is required) expansion interfaces in one, which greatly simplifies the whole machine design. Support most of the current popular video and picture format decoding, high-performance VPU support for 4K 60fps H.265/H.264/VP9 video decoding, 1080P 60fps H.265/H.264 video encoding, 8M ISP and HDR. It can drive various TFT LCD displays. And with stronger stability, it is widely used in AI servers, face payment devices, security, medical, transport, finance, industrial control, intelligent education, smart retail and rt, .ids.

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Functions:

- High integration: Integrated dual LVDS or dual MIPI, EDP, HDMI display interface in one, the maximum support for dual-screen heterodyne, simplify the design of the whole machine, can be inserted into the TF card to modify the screen reference.
- High stability: In hardware, software, increase our own unique development of technology to ensure the stability of the product, can make the final product to 7 * 24 hours unattended.
- Rich expansion interfaces: 6 USB interface (default 2 pins can be changed to 4-way pin interface, 2 standard USB3.0), 6 scalable serial port (default 3 can be changed to 6-way), GPIO/ADC interface, to meet the market requirements of a variety of peripherals.
- High-definition: Maximum support 3840×2160 decoding and various LVDS/EDP interface LCD display.
- 5. Complete functions: Support dual-screen heterodyne display, horizontal and vertical screen playback, video split screen, scrolling subtitles, timer switch, USB data import and other functions;
- 6. Convenient management: Humanized playlist background management software, which is convenient for advertising playback management and control. Play log, easy to understand the playback situation.

Product Appearance



headphone jack

Product Parameters

Main hardwa	re parameters
CPU	Quad-core 64-bit Cortex-A55, up to 2.0 Ghz
GPU	ARM G52 2EE support OpenGL ES 1.1/2.0/3.2、OpenCL 2.0, Vulkan 1.1
NPU	Arithmetic power up to 1 TOPS
Memory	2G/ 4G/8G(Optional)
Built-in	
Memory	EMMC 16G / 32G /64G/128G(Optional)
Operating	
System	Android 11
Play Mode	Support multiple playback modes such as loop, timing, insertion and so on
Video	
Format	Support wmv, avi, flv, rm, rmvb, mpeg, ts, mp4, etc.
Support	S
Image	
Format	Support BMP、JPEG、PNG、GIF
Support	
Power	
Supply	1 internal 2.54MM 6P power input interface and 1 OD 5.5 core 2.0 DC header
Interface	interface

LVDS Output	2 single/dual 30 PIN Dupont interfaces to directly drive 50/60Hz					
	multi-resolution LCDs					
	2 x 4 LIN MIPI screens (40P 0.5MM pitch FPC interface), can directly drive 2 x					
MIPI Output	MIPI LCD screens					
	1 x 2 LIN EDP screen (30P 0.5MM pitch FPC connector), up to 1920*1080					
EDP Output	output support					
HDMI						
Output	1 A-type interface, support for 1080P, 2K, 4K outputs					
TF card	Support 16G/32G/64G/128G (Theoretically, as long as SD3.0,MMC ver4.51					
	protocol, larger capacity is also supported)					
2-way I2C touch screen interface, can drive two I2C touch screen use at CTP interface						
	same time					
Remote						
Control and	Support infrared remote control key control, support equipment working					
Indicator	status light indication					
Lights	S					
Serial/Expans						
ion Interface	Six channels TTL, eight channels GPIO					
Audio and	1 x 4-wire headphone jack (U.S. standard), 1 x dual-channel speaker output					
video	jack (Support left and right channel output, built-in dual 8R/5W power					
outputs	amplifier)					
Audio Inputs	1 microphone interface (2 PIN pins)					

Gravitational Inductance	Support, no posting by default
RTC Real Time Clock	Support timer on/off
USB Interface	2 USB 3.0, 5 internal USB sockets
System Upgrade	Support upgrade by local USB , wireless and PC
Network Support	 Support 10/100M/1000M adaptive Ethernet Built-in WiFi, Bluetooth, WIFI support hotspot sharing Expandable 4G Internet access (USB 4G module required)
Size	127.5mm*84.50mm/±0.5mm, Plate thickness 1.6mm±10%
Working Environment	Temperature: -20°C to 70°C, recommended 5°C to 35°C, humidity: 10% to 90%, no condensation
FINIT	no condensation

Interface Parameters/Definitions

DC-IN (Power Horizontal Socket 2.54MM Red)

Serial number	Definiti on	Attribute	Descriptio	on
1	DC12V	Power	12)/	\mathcal{O}
1	-IN	Input	12V power input	C.
2	DC12V	Power	12V power input	
	-IN	Input		
3	GND	Power	Power Ground	
		Ground		
4	GND	Power	Power Ground	
		Ground		ă l
5	5VSTB	Signal	STB power input	
		Input		-
6	STB	Signal	STB signal output	
		Output		

Connect to this socket when using the built-in power input;

- 2. The STB function requires the support of the external power board to be used;
 - 3. The power supply voltage is 12V input, the use range is acceptable between 9V-14V, don't

use the power adapter which exceeds this range;

4. 2.54 Socket single PIN rated current 2.5A, 2PIN seat maximum 5A, please do not exceed this current.

Serial				
numb er	Definition	Attribute	Description	c0 ·)
1		Power	12V backlight power output,	2
1	BL-12V_IN	Output	12V power supply directly	00
2	BL-12V_IN	Power Output	backlight board, the size of the current depends on the current of the adapter	
3	ON / OFF	Control Output	Backlight panel switch signal, active high, software configurable	
4	ADJ	Control Output	PWM control of LVDS screen brightness	
5	GND	Power Ground	Power Ground	
6	GND	Power Ground	Power Ground	

LCD-BL1 (LVDS Screen Backlight Horizontal Socket 2.00MM Blue)

- 1. Pay attention to the order of the feet, can not be connected to the reverse;
- 2. For models that do not need to use the ADJ function, the ADJ can be directly suspended

or connected to the ON/OFF, so as to avoid the problem of screen darkness, the ADJ is

connected to the high or low, need to check the screen specifications to determine.

Serial numb er	Definition	Attribute	Description	
1	BL-12V_IN	Power Output	12V backlight power output, 12V power supply directly to the	S
2	BL-12V_IN	Power Output	backlight board, the size of the current depends on the current of the adapter	
3	ON / OFF	Control Output	Backlight panel switch signal, active high	
4	ADJ	Control Output	PWM control of LVDS screen brightness	
5	GND	Power Ground	Power Ground	
6	GND	Power Ground	Power Ground	

LCD-BL2 (LVDS Screen Backlight Horizontal Socket 2.00MM Blue)

2. For models that do not need to use the ADJ function, the ADJ can be directly suspended or connected to the ON/OFF, so as to avoid the problem of screen darkness, the ADJ is

^{1.} Pay attention to the order of the feet, can not be connected to the reverse;

connected to the high or low, need to check the screen specifications to determine.

LCDVCC1 (L	LVDS-LOGIC	power inp	out jump	per selector	vertical	pin 2.00MM)
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Serial numb er	Definition	Attribute	Description	
1	BL-3.3V_IN	Power Input	3.3V power input, jump cap connection	70.
2	BL-VCC-O UT	Backlight Output	LVDS_LOGIC power output	S
3	BL-5.0V_IN	Power	5.0V power input, jump cap connection	
4	BL-VCC-O UT	Backlight Output	LVDS_LOGIC power output	LVDS1-VCC
5	BL-12V_IN	Power Input	12V power input, jump cap connection	
6	BL-VCC-O UT	Backlight Output	LVDS_LOGIC power output	

1. After connecting the LCD screen, be sure to pay attention to how much logic voltage is needed for the display, and jump the jump cap to the corresponding voltage selection above the PIN foot, otherwise it is easy to burn out the display circuit. (On the display voltage, please consult the corresponding screen specification) It is very important;

2. This jump cap voltage selection and LCD1 screen with the use.

	- (
Serial numb er	Definition	Attribute	Description	
1	BL-3.3V_IN	Power Input	3.3V power input, jump cap connection	<u> </u>
2	BL-VCC-O UT	Backlight Output	LVDS_LOGIC power output	SG ¹
3	BL-5.0V_IN	Power Input	5.0V power input, jump cap connection	
4	BL-VCC-O UT	Backlight Output	LVDS_LOGIC power output	
5	BL-12V_IN	Power Input	12V power input, jump cap connection	
6	BL-VCC-O UT	Backlight Output	LVDS_LOGIC power output	

LCDVCC2 (Power Input Jump-Select Vertical Pin 2.00MM)

 After connecting the LCD screen, be sure to pay attention to how much logic voltage is needed for the display, and jump the jump cap to the corresponding voltage selection above the PIN foot, otherwise it is easy to burn out the display circuit. (On the display voltage, please consult the corresponding screen specification) It is very important;

2. This jump cap voltage selection and LCD2 screen with the use.

UBOOT Button

Serial			
numb	Definition	Attribute	Description
er			
1	GND	Ground	Ground
2	LIPOOT	Input	UBOOT function status
۷	UBOOT	Input	selection

1. When this button is held down and then switched on, the device will enter the firmware

UBOOT burning mode.

WIFI Antenna Holder

Serial				
numb	Definition	Attribute	Description	
er				
1	GND	Ground	Ground	
2	DE	Signal	WIFL PT signal input	a 🐼 🄇
2	RF	F WIFI, BT signal input Input		

- 1. Note that the WIFI antenna holder is IPEX-2 generation holder, please match the external antenna bar with the 2 generation female holder.
- 2. Regarding the connection between the antenna holder and the PCB fixed pad is small. When disassembling, please pay attention to the light buckle to take out, to avoid directly pulling out and lead to the antenna holder and the PCB separation can not be repaired.

MIC (Microphone Standing Socket 2.00MM)

Serial				
numb	Definition	Attribute	描述 Description	
er				
1	MIC+	Mic input	麦克风正极 Microphone Positive	
2	MIC-	+ Mic input -	Microphone Negative	

1. The MIC+ of the microphone connector and the headphone connector are the same way,

and can only be used in one of the two ways.

RTC (Battery Vertical Pin 1.25MM)

Serial				
numb	Definition	Attribute	Description	
er				
1	GND	Ground	Ground	
		RTC Clock	Device events estant held	
2	RT+	Power	Power supply output, hold	
		Supply	system time	

1. External 2032 coin cell battery with extension cable for RTC.

Headphone Holder (Quad 3.5MM Interface)

Serial				
numb	Definition	Attribute	Description	
er				
1	PL	L-OUT	left channel output	
2	PR	R-OUT	right channel output	
3	SNS	GND	Ground	
4	MIC+		microphone input	

1. The MIC+ of the headphone jack and the microphone 2PIN connector are the same way,

only one can be used in either way.

SPK (Speakers Horizontal Sockets 2.00MM)

Serial						
numb	Definition	Attribute	Attribute			
er						
1	L+	L output	Speaker	amplifier	output	
	L+	positive	positive			
2		L output	Speaker	amplifier	output	
2	L-	negative	negative			
3	R-	R output	Speaker	amplifier	output	
5	K-	negative	negative			
4	R+	R output	Speaker	amplifier	output	
4		positive	positive			

- This is a double speaker connection, when using a single speaker is PIN1 and PIN2 group,
 PIN3 and PIN4 group, can not be mistaken;
- 2. The use of the speaker, need to connect the speaker before switching on, do not allow the use of power unplugging. Default use of 8-ohm speakers;
- 3. Speaker interface power output characteristics (limit conditions: TA = 25 °C, DC = 12.0V)
- 4. Amplifier chip default 2 * 8 ohm / 5W, pay attention to the use of the speaker matching interval. It is recommended that the speaker rated power can be achieved in more than 3W. Chip can support up to 2 * 8 ohm / 10W (need to change the hardware parameters)

Serial				
numb	Definition	Attribute	Description	
er				
1	POE	POWEN	System Boot Button	
2	RST	RESET	Reset Signal Interface	
2	VEV	lanut	KEY expansion interface (up to	
3	KEY	Input	7 keys)	
4	GND	Ground	Ground	

KEY (External Vertical Socket 2.00MM)

 The configuration of the keys can be adjusted, subject to the actual communication requirements. The specific use of please refer to the "Zhuoche card physical key production instructions.

CTP1 (6PIN 0.5MM FPC Socket)

Serial numbe r	Definition	Attribute	Description	
1	VCC	3.3V	power supply	
2	GND	Ground	Ground	
3	SCL	I2C- SCL	I2C clock, compatible with	
			GPIO, CAN0-TX	8181616) a c.c.c.
4	SDA	I2C-SDA	I2C data, compatible with	11 CTP1 11111 6 5 6
			GPIO, CAN0-RX	
5	INT	Intorrunt	CTP interrupt, compatible with	
5		Interrupt	GPIO	
6	RST Reset	CTP reset, compatible with		
Ö		Reset	GPIO	

1. Default is CTP interface, when want to change to GPIO or CAN port, you need to reconfigure

the software.

CTP2 (6PIN 0.5MM FPC Socket)

Serial				
numbe	Definition	Attribute	Description	
r				
1	VCC	3.3V	power supply	보이() 등 변() 변() () () () () () () () () () () () () (
2	GND	Ground	Ground	

			I2C clock, compatible with	
3	SCL	I2C- SCL	GPIO, CAN1-TX	
4	SDA	I2C-SDA	I2C data, compatible with	
4	JDA	IZC-SDA	GPIO, CAN1-RX	
5	INT	Interrupt	CTP interrupt, compatible with	
5		menupt	GPIO	
6	RST	Reset	CTP reset, compatible with	
		Neset	GPIO	

1. Default is CTP interface, when want to change to GPIO or CAN port, you need to reconfigure

the software.

Serial number	Definition	Attribute	Description	
1	LED-RED	Output	Positive pole of RED lamp, system operation status indicator	
2	GND	Power ground	Power Ground	
3	LED-BLUE	Output	Positive pole of BLUE lamp / System shutdown status indicator	

IR&LED (Remote Control Indicator Horizontal Socket 2.00MM)

4 IRVCC-3V3		Power	Remote power output	
4 IKVCC-3V3		Input		
-		Power	Power Ground	
5	GND	Ground	Power Ground	
		Signal		
6	IR-IN	Input	IR signal input	

- 1. Indicator lamps use common cathode LED lamps by default. If a common anode lamp is used, the common pin of the LED lamp can be connected to the 3rd PIN as the power input when making an external extension cable. Note that the state of the light will change after this connection, and software configuration update is required;
- 2. Remote control supports hard switching function. Remote power on button needs software configuration, or remote code value learning to match before use;
- About the remote control that needs to be reconfigured to make sure the buttons are available. If use a remote control that is not certified by our company, need to communicate with the business to confirm.

GPIO1 (Horizontal Socket 2.00MM)

Serial numbe r	Definition	Attribute	Description	
1	GND	Ground	Ground	
2	GPIO1	Input/Out	Default GPIO port, compatible	
2	GPIOT	put	with RST for CTP	
3	GPIO2	Input/Out	Default GPIO port, compatible	
5	GPIOZ	put	with INT for CTP.	
4	GPIO3	Input/Out	Default GPIO port, compatible	
4	GPIOS	put	with SCL,CAN1-TX for CTP.	
5	GPIO4	Input/Out	Default GPIO port, compatible	
5	97104	put	with SDA, CAN1-RX for CTP.	
6		Power	VCC-3.3V	
0	6 VCC-3.3V	Output	VCC-3.3V	

- 1. The port is GPIO port by default. When used as CTP or CAN port, it needs to be configured separately by software;
- 2. I/O port voltage is 3.3V, pay attention to the level matching.

GPIO2 (Horizontal Socket 2.00MM)

Serial	Definiti	Attribute	Description		
number	on				
1	GND	Ground	Ground		

2	GPIO1	Input/Out	Default GPIO port, compatible	
2	GPIOT	put	with RST for CTP	
3	GPIO2	Input/Out	Default GPIO port, compatible	
		put	with INT for CTP	
4	GPIO3	Input/Out	Default GPIO port, compatible	
	Grios	put	with SCL,CAN0-TX for CTP	
5	GPIO4	Input/Out	Default GPIO port, compatible	
		put	with SDA,CAN0-RX for CTP	
6	VCC-3.3	Power	VCC-3.3V	
6	V	Output	vcc-3.3v	

- 1. The port is GPIO port by default. When used as CTP or CAN port, it needs to be configured separately by software;
- 2. I/O port voltage is 3.3V, pay attention to the level matching.

TTYS0 (UART/RS485 Vertical Socket 2.00MM)

Serial	Definition			
numbe		Attribute	Description	
r				
1	VCC-3.3V	Power	VCC-3.3V	
	VCC-5.5V	Output	VCC-5.5V	
		Data	LIADT TV compatible with	PINI
2	UART_TX0	Transmissi	UART_TX, compatible with	
		on	GPIO,PWM	

2	3 UART_RX0	Data	UART_RX, compatible with
5		Reception	GPIO,PWM
4	GND	Ground	Ground

- 1. Default is 1 TTL form of output, can add chip to change to RS485, port number is ttyS0;
- 2. 3 V 3 output voltage is 3.3V; output current is 500MA;
- 3. When to use as GPIO port, need software to configure separately.

TTYS8 (UART/RS485 Horizontal Socket 2.00MM)

Serial numbe r	Definition	Attribute	Description
1	VCC-3.3V	Power Output	VCC-3.3V
2	UART_TX8	Data Transmissi on	UART_TX, compatible with GPIO,PWM
3	UART_RX8	Data Reception	UART_RX, compatible with GPIO,PWM
4	GND	Ground	Ground

1. Default is 1 TTL form of output, can add chip to change to RS485, port number is ttyS8;

- 2. 3V3 output voltage is 3.3V; output current is 500MA;
- 3. When to use as GPIO port, need software to configure separately.

Serial numbe r	Definition	Attribute	Description
1	VCC-3.3V	Power Output	VCC-3.3V
2	UART_TX7	Data Transmissi on	UART_TX, compatible with GPIO,PWM
3	UART_RX7	Data Reception	UART_RX, compatible with GPIO,PWM
4	GND	Ground	Ground

TTYS7 (UART/RS232 Horizontal Socket 2.00MM)

1. Default is 1 TTL form of output, can add chip to change to RS232, port number is ttyS7;

- 2. 3V3 output voltage is 3.3V; output current is 500MA;
- 3. When to use as GPIO port, need software to configure separately.

TTYS9 (UART/RS232 Horizontal Socket 2.00MM)

Serial				
numbe	Definition	Attribute	Description	
r				
1		Power		
1	VCC-3.3V	Output	VCC-3.3V	II II

2	UART_TX9	Data Transmissi on	UART_TX, compatible with GPIO,PWM
3		Data	UART_RX, compatible with
5	3 UART_RX9	Reception	GPIO,PWM
4	GND	Ground	Ground

1. Default is 1 TTL form of output, can add chip to change to RS232, port number is ttyS9;

- 2. 3V3 output voltage is 3.3V; output current is 500MA;
- 3. When to use as GPIO port, need software to configure separately.

TTYS3 (UART/RS232 Vertical Socket 2.00MM)

Serial			
numbe	Definition	Attribute	Description
r			
1	VCC-3.3V	Power	VCC-3.3V
1	VCC-3.5V	Output	
		Data	
2	UART_TX3	Transmissi	UART_TX, compatible with
		on	GPIO,PWM
2		Data	UART_RX, compatible with
3	UART_RX3	Reception	GPIO,PWM
4	GND	Ground	Ground

- 1. Default is 1 TTL form of output, can add chip to change to RS232, port number is ttyS3;
- 2. 3V3 output voltage is 3.3V; output current is 500MA;
- 3. When to use as GPIO port, need software to configure separately.

TTYS5 (UART/RS232 Vertical Socket 2.00MM)

Serial numbe r	Definition	Attribute	Description
1	VCC-3.3V	Power Output	VCC-3.3V
2	UART_TX5	Data Transmissi on	UART_TX, compatible with GPIO,PWM
3	UART_RX5	Data Reception	UART_RX, compatible with GPIO,PWM
4	GND	Ground	Ground

- 1. Default is 1 TTL form of output, can add chip to change to RS232, port number is ttyS5;
- 2. 3V3 output voltage is 3.3V; output current is 500MA;
- 3. When to use as GPIO port, need software to configure separately.

CUSB2 (Horizontal Socket 2.00MM)

Serial			
numbe	Definition	Attribute	Description
r			

1	GND	Ground	Ground	
2	2 DP	Data	Data positive, connect to	
2		Positive	USB_DP pin of external device	T .
2	3 DM	Data	Data negative, connect to	
5		Negativity	USB_DM pin of external device	
	4 VCC-5V	Power	Power cable	
4		Output		

- 1. This USB port is the main control directly out of the USB port;
- 2. For large data transmission interaction, priority to use this interface.

HUSB11 (Horizontal Socket 2.00MM)

Serial			
numbe	Definition	Attribute	Description
r			
1	GND	Ground	Ground
2	2 DP	Data	Data positive, connect to
2		Positive	USB_DP pin of external device
3	DM	Data	Data negative, connect to
5		Negativity	USB_DM pin of external device
4	4 VCC-5V	Power	Power cable
4		Output	

1. This port is the USB port coming out of the HUB.

Serial					
numbe	Definition	Attribute	Description		
r					
1	GND	Ground	Ground		
2	55	Data	Data positive, connect to		
2	DP	Positive	USB_DP pin of external device		
3	514	Data	Data negative, connect to	•	
5	DM	Negativity	USB_DM pin of external device		
	4 VCC-5V	Power	Power cable		
4		Output			

1. This port is the USB port coming out of the HUB.

HUSB13 (Vertical Socket 2.00MM)

Serial			
numbe	Definition	Attribute	Description
r			
1	GND	Ground	Ground wire
2	חס	Data	Data positive, connect to
2	DP	Positive	USB_DP pin of external device
	DM	Data	Data negative, connect to
3	DM	Negativity	USB_DM pin of external device

	VCC-5V	Power	Power cable	
4	VCC-5V	Output		

1. This port is the USB port coming out of the HUB.

HUSB14 (Vertical Socket 2.00MM)

Serial numbe r	Definition	Attribute	Description	
1	GND	Ground	Ground wire	
2		Data	Data positive, connect to	
2	DP	Positive	USB_DP pin of external device	
3	DM	Data	Data negative, connect to	
		Negativity	USB_DM pin of external device	
4	VCC-5V	Power	Power cable	
4	VCC-JV	Output		

1. This port is the USB port coming out of the HUB.

2. This seat, interoperable with PCI_E socket, is not affixed by default.

EDP (30PIN 0.5MM Flip-top)

Serial				
numbe	Definition	Attribute	Description	
r				
1	NC			
2	GND	Ground	Ground	

3	EDP-TX1N	Data channel 1 Negative	Data bit	
4	EDP-TX1P	Data channel 1 Positive	Data bit	
5	GND	Ground	Ground	The red box marks the
6	EDP-TX0N	Data channel 0 Negative	Data bit	first leg
7	EDP-TX0P	Data channel 0 Positive	Data bit	
8	GND	Ground	Ground	
9	EDP-TXCLK P	Clock position Positive	Clock position	
10	EDP-TXCLK N	Clock position Negative	Clock position	
11	GND	Ground	Ground	
12	VCC3V3	Power	Power supply 3.3V	

	T			
		Supply		
13	VCC3V3	Power Supply	Power supply 3.3V	
14	NC			
15	GND	Ground	Ground	
16	GND	Ground	Ground	
17	HPD	HPD	HPD	
18	GND	Ground	Ground	
19	GND	Ground	Ground	
20	GND	Ground	Ground	
21	GND	Ground	Ground	
22	EN	EN	Backlight enable	
23	ADJ	ADJ	Backlight adjustment	
24	NC			
25	NC			
26	VDD	Power Supply	12V power supply	
27	VDD	Power Supply	12V power supply	
28	VDD	Power Supply	12V power supply	
29	VDD	Power	12V power supply	

		Supply	
30	NC		

1. There is a 1-pin start bit on the main board.

LVDS-DATA1 (Dual Row LVDS Screen Horizontal Socket 2.00MM)

Serial numbe r	Definition	Attribute	Description	
1	_		LCD power supply,	
2	LCDVCC-I	Power	+3.3V/+5V/+12V selectable	
3	N	Output	via "LVDS power jump cap input socket".	
4		Power		
5	GND	Ground	Power Ground Wire	SI-DATA
6		Wire		
7	RXO0-	Output	Pixel0 Negative Data (Odd)	
8	RXO0+	Output	Pixel0 Positive Data (Odd)	
9	RXO1-	Output	Pixel1 Negative Data (Odd)	
10	RXO1+	Output	Pixel1 Positive Data (Odd)	The red box marks the
11	RXO2-	Output	Pixel2 Negative Data (Odd)	first leg
12	RXO2+	Output	Pixel2 Positive Data (Odd)	
13	GND	Ground Wire	Ground Wire	

14	GND	Ground Wire	Ground Wire
15	RXOC-	Output	Negative Sampling Clock (Odd)
16	RXOC+	Output	Positive Sampling Clock (Odd)
17	RXO3-	Output	Pixel3 Negative Data (Odd)
18	RXO3+	Output	Pixel3 Positive Data (Odd)
19	RXE0-	Output	Pixel0 Negative Data (Even)
20	RXE0+	Output	Pixel0 Positive Data (Even)
21	RXE1-	Output	Pixel1 Negative Data (Even)
22	RXE1+	Output	Pixel1 Positive Data (Even)
23	RXE2-	Output	Pixel2 Negative Data (Even)
24	RXE2+	Output	Pixel2 Positive Data (Even)
25	GND	Ground Wire	Ground Wire
26	GND	Ground Wire	Ground Wire
27	RXEC-	Output	Negative Sampling Clock (Even)
28	RXEC+	Output	Positive Sampling Clock (Even)
29	RXE3-	Output	Pixel3 Negative Data (Even)
30	RXE3+	Output	Pixel3 Positive Data (Even)

1. There is a 1-pin start bit on the main board.

Serial numbe r	Definition	Attribute	Description	
1			LCD power supply,	
2	LCDVCC-I	Power	+3.3V/+5V/+12V selectable	
3	N	Output	via "LVDS power jump cap input socket".	
4		Power		
5	GND	Ground	Power Ground Wire	
6		Wire		
7	RXO0-	Output	Pixel0 Negative Data (Odd)	
8	RXO0+	Output	Pixel0 Positive Data (Odd)	
9	RXO1-	Output	Pixel1 Negative Data (Odd)	
10	RXO1+	Output	Pixel1 Positive Data (Odd)	
11	RXO2-	Output	Pixel2 Negative Data (Odd)	The red box marks the
12	RXO2+	Output	Pixel2 Positive Data (Odd)	first leg
13	GND	Ground Wire	Ground Wire	
14	GND	Ground Wire	Ground Wire	

15	RXOC-	Output	Negative Sampling Clock (Odd)
16	RXOC+	Output	Positive Sampling Clock (Odd)
17	RXO3-	Output	Pixel3 Negative Data (Odd)
18	RXO3+	Output	Pixel3 Positive Data (Odd)
19	RXE0-	Output	Pixel0 Negative Data (Even)
20	RXE0+	Output	Pixel0 Positive Data (Even)
21	RXE1-	Output	Pixel1 Negative Data (Even)
22	RXE1+	Output	Pixel1 Positive Data (Even)
23	RXE2-	Output	Pixel2 Negative Data (Even)
24	RXE2+	Output	Pixel2 Positive Data (Even)
25	GND	Ground	Ground Wire
26	GND	Wire Ground Wire	Ground Wire
27	RXEC-	Output	Negative Sampling Clock (Even)
28	RXEC+	Output	Positive Sampling Clock (Even)
29	RXE3-	Output	Pixel3 Negative Data (Even)
30	RXE3+	Output	Pixel3 Positive Data (Even)

1. There is a 1-pin start bit on the main board.

MIPI1 (40PIN 0.5MM Flip-top)

Serial numbe r	Definition	Attribute	Description	
1	VDD1V8	1.8V	VDD1.8V power supply	
2	VDD3V3	3.3V	VDD3.3V power supply	
3	VDD3V3	3.3V	VDD3.3V power supply	
4	NC			
5	RESET	Screen Reset	Screen reset, low effective	
6	NC			000
7	GND	Ground	Ground	0000
8	MIPI-DO-	Data channel 0 Negative	Data bit	
9	MIPI-DO+	Data channel 0 Positive	Data bit	The red box marks the first leg
10	GND	Ground	Ground	
11	MIPI-D1-	Data channel 1 Negative	Data bit	

		Data	
12	MIPI-D1+	channel 1	Data bit
		Decitivo	
		Positive	
13	GND	Ground	Ground
		Clock	
14	MIPI-CLK-	Negative	Clock position
15	MIPI-CLK+	Clock	Clock position
		Positive	
16	GND	Ground	Ground
		Data	
47			
17	MIPI-D2-	channel 2	Data bit
		Negative	
		Data	
18	MIPI-D2+	channel 2	Data bit
		Positive	
19	GND	Ground	Ground
		Data	
20	MIPI-D3-	channel 3	Data bit
		Negative	
		Data	
21	MIPI-D3+	channel 3	Data bit
		Positive	

22	GND	Ground	Ground
23	NC		
24	NC		
25	GND	Ground	Ground
26	NC		
27	NC		
28	NC		
29	NC		
30	GND	Ground	Ground
31	LED-	Backlight	Negative feedback constant
		Negative	current driver
32	LED-	Backlight	Negative feedback constant
		Negative	current driver
33	NC		
34	NC		
35	NC		
36	NC		
37	NC		
38	NC		
39	LED+	Backlight	Backlight Power Positive
		Positive	Backlight Fower Fositive
40	LED+	Backlight	Backlight Power Positive

	Positive	

1. Default sticker 40 PIN 0.5mm Flip-Top

2. Please note that there is a 1-pin start bit on the main board.

MIPI2 (40PIN 0.5MM Flip-Top)

Serial numb er	Definition	Attribute	Description	
1	VDD1V8	1.8V	VDD1.8V power supply	
2	VDD3V3	3.3V	VDD3.3V power supply	
3	VDD3V3	3.3V	VDD3.3V power supply	
4	NC			
5	RESET	Screen Reset	Screen reset, low effective	00000
6	NC			
7	GND	Ground	Ground	000
8	MIPI-DO-	Data channel 0 Negative	Data bit	The red hey marks the
9	MIPI-DO+	Data channel 0 Positive	Data bit	The red box marks the first leg
10	GND	Ground	Ground	

11	MIPI-D1-	Data channel 1	Data bit	
		Negative		
		Data		
12	MIPI-D1+	channel 1	Data bit	
		Positive		
13	GND	Ground	Ground	
		Clock		
14	MIPI-CLK-	Negative	Clock position	
		Clock		
15	MIPI-CLK+	Positive	Clock position	
16	GND	Ground	Ground	
		Data		
17	MIPI-D2-	channel 2	Data bit	
		Negative		
		Data		
18	MIPI-D2+	channel 2	Data bit	
		Positive		
19	GND	Ground	Ground	
		Data		
20	MIPI-D3-	channel 3	Data bit	
		Negative		

		Data	
21	MIPI-D3+	channel 3	Data bit
		Positive	
22	GND	Ground	Ground
23	NC		
24	NC		
25	GND	Ground	Ground
26	NC		
27	NC		
28	NC		
29	NC		
30	GND	Ground	Ground
31	LED-	Backlight	Negative feedback constant
51	LED-	Negative	current driver
32	LED-	Backlight	Negative feedback constant
52	LED-	Negative	current driver
33	NC		
34	NC		
35	NC		
36	NC		
37	NC		
38	NC		

20	39 LED+	Backlight	Backlight Power Positive	
55		Positive	backlight Power Positive	
40		Backlight	Packlight Dower Desitive	
40	LED+	Positive	Backlight Power Positive	

- 1. Default stick 40 PIN 0.5mm flip type;
- 2. There is 1 pin start bit on the main board.

PCI-E Socket

Serial numbe r	Definition	Attribute	Description	
1	MIC+	Microphon e +	4G microphone input positive	
2	3G-VCC	power supply	3.7V Input	
3	MIC-	Microphon e -	G microphone input negative	
4	GND	GND	Ground	-
5	SPKR+	Right channel +	4G speaker output positive	
7	SPKR-	Right channel -	4G speaker output negative	
8	SIM_VCC	SIM card		

		power supply		
9	GND	GND	Ground	
10	SIM_IO	SIM card data		
12	SIM_CLK	SIM card clock		
14	SIM_RESET	SIM card reset		
15	GND	GND	Ground	
16	SIM_VPP	SIM_VPP	Floatable	
18	GND	GND	Ground	
20	4G-ON/OF F	Modular Switcher	Pull-down switch	
21	GND	GND	Ground	
22	3G-RESET	Module reset		
24	3G-VCC	PCIE power supply	3.7V Input	
26	GND	GND	Ground	
27	GND	GND	Ground	
29	GND	GND	Ground	

34	GND	GND	Ground
35	GND	GND	Ground
36	4G-DM	USB-DM	USB Data Negative
37	GND	GND	Ground
38	4G-DP	USB-DP	USB Data Positive
39	3G-VCC	PCIE power	3.7V Input
		supply	
40	GND	GND	Ground
41	3G-VCC	PCIE power	3.7V Input
-+ I		supply	3.7V Input
43	GND	GND	Ground
50	GND	GND	Ground
52	3G-VCC	PCIE power	
52	JG-VCC	supply	PCIE power supply
6, 11,			
13, 17,			
19, 23,			
25, 28,	NC		
30, 31,		NC	
32, 33,			
42, 44,			
45, 46,			

47, 48,		
49, 51		

HDMI_IN (FPC electric socket 0.5MM)

Serial numb er	Definition	Attribute	Description		
1	I2C4-SCL	Output	SCL signal		
2	I2C4-SDA	Output	SDA signal		
3	I2S3-SDI	Output	I2S in-group signals	-	
4	I2S3-LRCK	Output	I2S in-group signals		
5	I2S-SCLK	Output	I2S in-group signals		
6	I2S-MCLK	Output	I2S in-group signals		
7	RST	Ground Wire	Reset signal		
8	HDMI-IR	Ground Wire	Be pending	红色方框标记为第一脚	
9	STBY	Output	Standby control	The red box marks the	
10	INT	Output	Interrupt signal	first leg	
11	CLKP	Output	mipi clock channel positive		
12	CLKN	Output	mipi clock channel negative		
13	D3P	Output	mipi data channel 3 positive		
14	D3N	Output	mipi data channel 3 negative		

15	D2P	Output	mipi data channel 2 positive	
16	D2N	Output	mipi data channel 2 negative	
17	D1P	Output	mipi data channel 1 positive	
18	D1N	Output	mipi data channel 1 negative	
10	19 D0P	Ground	mini data channal O nacitiva	
19		Wire	mipi data channel 0 positive	
20 D0N		Ground	mipi data channel 0 negative	
	Wire	mpi data chamei o negative		
21	GND	Output	Ground Wire	
22	GND	Output	Ground Wire	
23	PWREN	Output	Power Enable	
24	vcc	Output	5V Output	

1. There is a 1-pin start position on the motherboard, please pay attention

The following is the built-in socket interface definition

DC socket \rightarrow Standard 12V round head 6.0MM aperture, 2.0MM inner pin, inner positive and

outer negative

TF card \rightarrow Standard TF card socket interface definition

HDMI → Standard A-type HDNI socket definition

RJ45 \rightarrow Standard 1000M RJ45 socket definition

USB-OTG \rightarrow Standard USB3.0 large horizontal socket definition (OTG or HOST function can

be set in the system)

USB-HOST \rightarrow Standard USB3.0 large horizontal socket definition

SIM card \rightarrow Standard SIM card interface definition

Note:

- 1. The total current of the 7 USB ports should not exceed 2.0A;
- 2. The total current of 3.3V should not exceed 1A;
- 3. The INT and GND at the bottom of the motherboard are short-circuited for the remote control learning function. If you need it, can contact our sales staff to get the DXF structure diagram.

Working Parameters

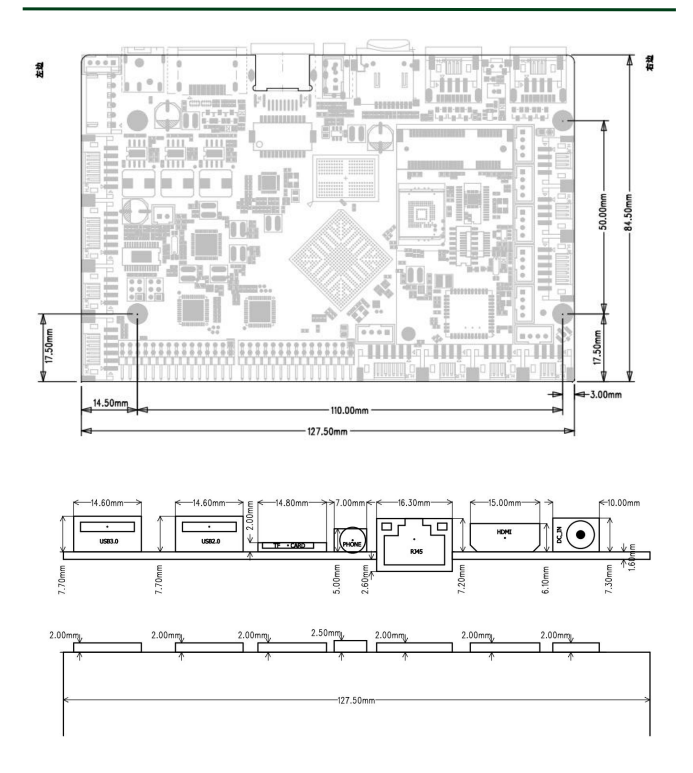
Electronic device materials				
PCB board material	FR4 6-layer board, immersion gold impedance board, TG150, matte black			
Electronic	Lead-free, halogen-free and environmentally friendly materials (original and			
materials	authentic, in line with ROSH requirements)			
Production	Lead-free, environmentally friendly production process (in compliance with			
Process	ISO9001 production quality management system requirements)			
Electrical parameters (bare card)				
Parameter	Minimum	Standard value	Maximum	Unit
Working	9	12V	14	v
Voltage Working current	104	210	387	mA
Shutdown current	4.88	4.93	5	mA
Motherboard power	1.2	2.5	4.6	w
Speaker output power (8R speaker)	4	4.5	5	W

RTC operating	0.477	0.512	0.552	
current	0.477	0.512	0.553	uA
USB output				
current	1810	2020	2340	mA
(5V)*1				
UART output				
current	930	1200	1310	mA
(3.3V) *2				
Working	-10	Normal	70	°C
temperature		temperature	10	
Storage	-20	Normal	80	°C
temperature	-20	temperature		

Note:

- *1*2 is the sum of the output power of the same voltage of the motherboard. The specific output power of each interface socket shall be subject to the interface description.
- 2. Considering the overall working conditions, the whole machine works in an environment outside the limit value, and the working performance of the whole machine cannot be fully guaranteed.
- 3. The working current value is the latest firmware. Due to the subsequent firmware update, the working current size will be slightly different, which is within the normal range. The specific firmware before the product is shipped shall prevail.

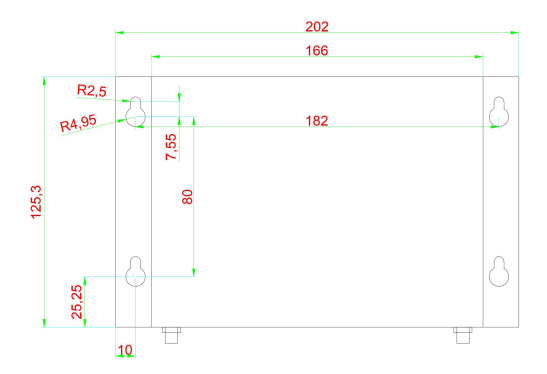
Bare card installation dimensions



PCBA size: 127.5mm*84.50mm/±0.5mm; board thickness 1.6mm±10%

Screw hole specifications: ∮3.0mm x 4/±10%

Size diagram with box



Unit: mm

Cautions

- 1. During the assembly process, please be careful not to operate the connection wiring with power on;
- 2. When touching the PCBA motherboard, must wear anti-static wristbands (sleeves) and other anti-static protection tools;
- 3. When connecting external devices to the motherboard, the PIN definition must be strictly checked to avoid wrong or reverse connection;
- 4. During the installation and fixing process, it is strictly forbidden to cause board deformation and other problems due to various reasons;
- 5. During the installation process, it is strictly forbidden to stack multiple boards together or short-circuit with other peripherals;
- 6. During the installation process, do not tie sensitive signal lines together with power lines, such as WIFI antennas/data cables;
- When installing the LCD screen, be sure to pay attention to the selection of screen voltage, the size of the current, and the position of the first pin;
- 8. When installing the LCD screen, be sure to pay attention to the backlight voltage and whether the current is within the power range of the power adapter;
- 9. When connecting peripheral devices, pay attention to the level matching of the peripheral data and whether the current size meets the requirements;
- 10. When installing the serial port, pay attention to the type of serial port device being connected and whether the TX and RX pins are connected in reverse;

11. Consider the overall power. After the entire device is connected, what is the overall power and whether the power supply is sufficient.