

H101R1W



Product Specification (R818 Series)



Model	Date of revision	Version	Record
H101R1W	2023/03/13	V1.0	Initial version

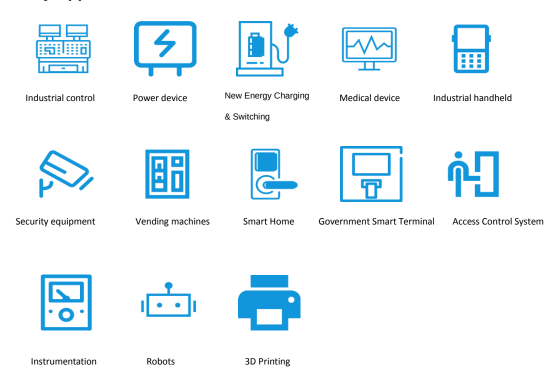
Brief

H101R1W series, an industrial Android touch display intelligent terminal designed for the ARM A53 architecture, equipped with Android 10.0 operating system and a powerful human-machine interaction system with a 10.1 inch full-view LCD and capacitive touch screen. The product has a light,thin and flat appearance, high overall fit and easy installation, and can be used in indoor and semi-outdoor environments.

Advantages

- ☑ Android 10.0 operating system, compatible with 99% of the industry applications, support independent design APK program installation
- ☑ Support WIFI/4G/Ethernet and other networking methods to enable remote data transmission, upgrade and update
- ☑ Supports RS232, RS485, CAN and other communication interfaces for exchanging information with external devices
- ☑ Support 1080P language calls and 2 million dual camera
- ☑ Support voice and video play
- ☑ Industrial-grade capacitive touch solution, stronger anti-interference, widely used in a variety of complex industrial scenarios
- ✓ Industrial embedded installation design for various industries
- ☑ Passed CE/ROHS certifications and has stable and reliable guarantee

Industry Applications





Product illustration

Product diagram



Product Parameters

Screen and size parameters	Data	Description
Screen size type	13.25 inches	Screen ratio 16:9
Resolution	1024*600 pixels	260,000 true color display
Color	260,000 colors	-
Display size (A.A.)	222.9 (L) *125.5(W) *27.8(T)mm	-
Size of the whole machine	258 (W)*148.2(H)*27.8(T)mm	Total height from the touch screen to the highest RJ45 network port
Backlight brightness	350 nit	Screen brightness adjustment
Perspective (CR>10)	Full perspective	Panel type: IPS
Backlight life (hours)	30000Hrs	LED backlight



Motherboard core parameters	Data	Description
CPU processor	R818	4-core A53 1.6GHz
Operating system	V10.0	Android
Running memory	1GB	2*512MB, DDR4
EMMC	8GB	EMMC5.1
Touch form	5-point capacitive type and single-point optional	-
TP surface hardness	7	Mohs hardness
TP light transmittance	> 85	-
Operating voltage and current	12V(Typical value)700mA	Minimum 8V, maximum 24V, recommend 12V 1A or more DC regulated power supply
Power interface	DC005;	

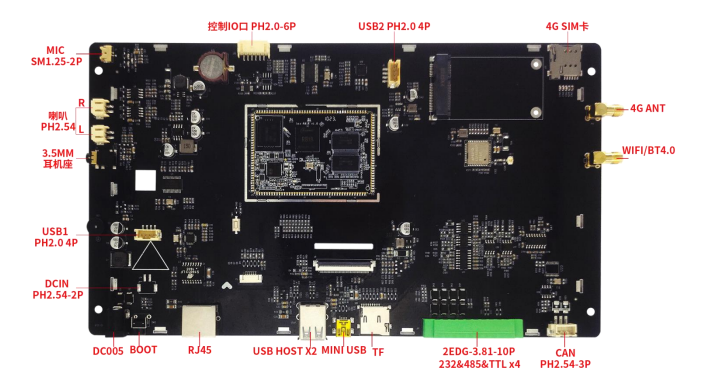
Interface parameters	Data	Description	
	Default first interface: RS232	Interface 0,	
	Default second interface: RS232	Interface 2,	
Interface	Default first interface:RS485	Interface 3,	
	Default second interface: RS485	Interface 0,	
	Maximum baud rate:115200		
USB	HOST*4, OTG*1	Supports 2 megapixels	
	11031 4, 010 1	if connected to a USB	
Audio	1 channel mono MIC/dual channel HPO (3.5mm earphone), 2		
	channels mono SPK (4Rx3W)		
TF card	1 road	Maximum 64G	
Ethernet	1 road	10/100M adaptive network interface	
WIFI	1 road	IEEE 802.11Bb/g/n,	
Blue tooth	1 road	V4.0	
4G module	Full Netcom	*Optional*	
CAN	1 road, CANH, CANL	*Optional*	
GPIO port	5 road, default 3.3V supply, 3.3V level bidirectional IO		



Environmental parameters

Туре	Category	Parameters
	Storage temperature	-30 ~ 80℃
Working temperature test parameters	Working temperature	-20 ~ 70°C
	Relative humidity	10~90% RH
Reliability parameters	EMC	Class B, EN55032
tonability paramotors	ESD	Level 3

Hardware Diagram





Terminal	Terminal Screen Printing	Definition	Description	Remarks
DC005	DCIN	-	Min 8V, Max 24V, T	ypical 12V 700mA
	RS232-TX0	TX0	Software Identification	Default interface 0 output at RS232 level;
	RS232-RX0	RX0	Port: ttys0	can also be changed to RS485 level by
	GND	GND	Place of external export	
	RS232-TX3	TX3	Software Identification	Default interface 3 output at RS232 level;
2EDG-3.81-10P	RS232-RX3	RX3	Port: ttys3	can also be changed to RS485 level by
2230 0.01 10.	GND	GND	External 12V ground output	
	RS232-TX2	TX2 ground output Software Default interface 3 output at RS232 level:		
	RS232-RX2	RX2	Port: ttys2	Default interface 3 output at RS232 level; can also be changed to RS485 level by Default interface USBTTL0 is output at RS232 level; it can also
	RS232-USBTX0	USB-TX0	Software Identification	
		Port: USBTTL0		
	CANH	CAN High		-
CAN Terminal	CANL	CAN Low		Typical 12V 700mA Default interface 0 output at RS232 level; can also be changed to RS485 level by Default interface 3 output at RS232 level; can also be changed to RS485 level by Default interface 3 output at RS232 level; can also be changed to RS485 level by Default interface 3 output at RS232 level; can also be changed to RS485 level by Default interface USBTTL0 is output at RS232 level; it can also
	GND	GND		
	GND	GND	Interface	
	DIO	D10	3.3V level bidirectional IO	
Control IO	DI1	D11	3.3V level bidirectional IO	Default interface 0 Default interface 0 Default interface 0 Default interface 1 Default interface 3 Defaul
terminals	DI2	D12	3.3V level bidirectional IO	
	DI3 D13	3.3V level bidirectional IO		
	DI4	D14	3.3V level bidirectional IO	Default interface 3 output at RS232 level; can also be changed to RS485 level by Default interface 3 output at RS232 level; can also be changed to RS485 level by Default interface USBTTL0 is output at RS232 level; it can also be changed to RS485 -



Audio Part

Terminal	Terminal Screen Printing	Definition	Description	Remarks
Horn left	L	Left channel horn positive		PH2.0MM-
Homien	L	Left channel horn positive	4 ohm 3W horn	2P Terminal
Horn loft	Horn left R positive	Right channel horn positive	4 ohm 3W horn 2F	PH2.0MM-
Homiett		Right channel horn positive		Terminal

4G SIM Card Holder

Terminal	Terminal Screen Printing	Definition	Description	Remarks
4G Card	-	Standard large card	d Elip top	Can
Holder		Standard large card	Flip-top	support

Burning Key

Terminal	Terminal Screen Printing	Definition	Description
Burning Key	воот	-	After installing the Phoenix tool on your computer and installing the driver with 360 Mobile Assistant; press and hold the BOOT button, plug in the power and power on, release the button after 3 seconds; plug in the MINI USB burner cable, then the firmware can be burned

MIC Interface

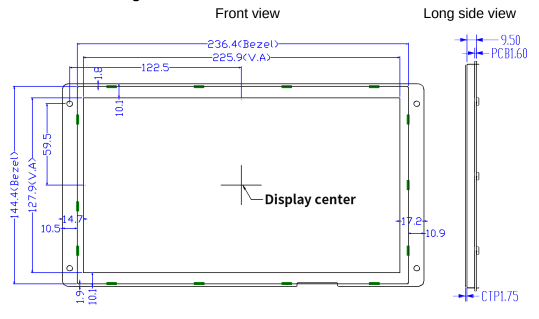
Terminal	Terminal Screen Printing	Definition	Description	Remarks
Microphone	MIC		Condenser electret	SH1.25MM-
Interface		-	microphone	2P Terminal

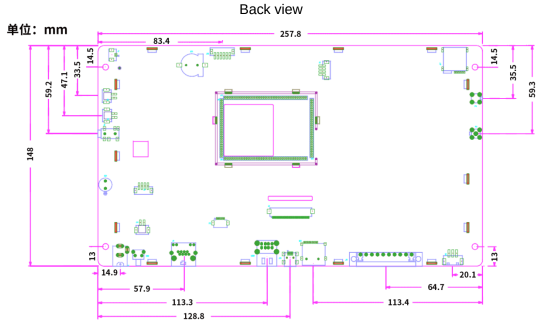


USB

Terminal	Terminal Screen Printing	Definition	Description	Remarks
Double Layer	ouble Layer	USB-A	USB2.0 Interface	-
USB port	USB	USB-A	USB2.0 Interface	-
PH2.0-4P		USB1-PH2.0-4P	USB2.0 Interface	
PH2.0-4P		USB1-PH2.0-4P	USB2.0 Interface	

Product Size Diagram







Technical support

H.C.C.INTERNATIONAL LIMITED

Tel: +86 755-86315123

Website: www.china-pcba.com

Address: Room 1808, Building A7, Creative City, Liuxian Avenue, Nanshan

District, Shenzhen, China