PPC-A72-125-C

User Manual

Release 1.0



Chipsee Products Naming Rules

	CS19108R125P-C111			
CS	Chipsee Product Abbreviations			
19	Horizontal Resolution 80 Means 800 Pixel 10 Means 1024 Pixel 12 Means 1280 Pixel 14 Means 1440 Pixel 19 Means 1920 Pixel			
108	Vertical Resolution 480 Means 480 Pixel 600 Means 600 Pixel 768 Means 768 Pixel 800 Means 800 Pixel 900 Means 900 Pixel 102 Means 1024 Pixel 108 Means 1080 Pixel			
R(T/F)	Product based on Rockchip (TI/Freescale) CPU			
125	LCD Dimension 050 Means 5.0 Inch 070 Means 7.0 Inch 080 Means 8.0 Inch 097 Means 9.7 Inch 101 Means 10.1 Inch 104 Means 10.4 Inch 120 Means 12.0 Inch 150 Means 15.0 Inch 156 Means 15.0 Inch 170 Means 17.0 Inch 190 Means 19.0 Inch			
P	Means Embedded PC or Panel PC E Means Embedded PC without Case P Means Panel PC with Case			

	Means Touch Type
С	R Means Resistive Touch
	C Means Capacitive Touch
1	Means LCD Brightness
	 Means Common Brightness
	• Means High Brightness
1	PCB Version
	Baseboard PCB Version Number
1	PCB Version
	SOM Module PCB Version Number

Hardware Features

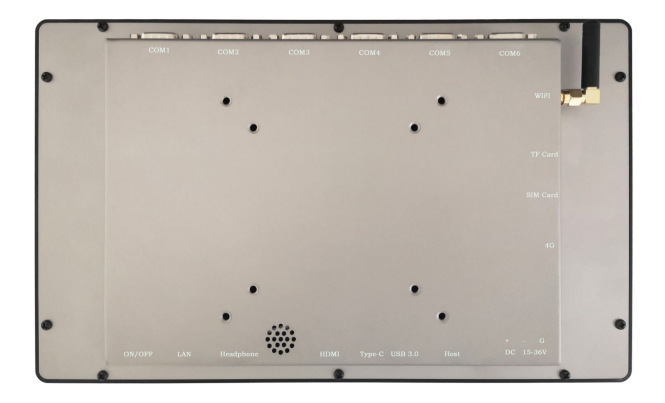
	Key Features:				
CPU	Rokchip RK3399, Dual-core Cortex-A72 (1.8GHz), Quad-core Cortex-A53 (1.4GHz)				
RAM	4GB DDR3				
eMMC	16GB				
Storage	TF card supports up to 32GB SDHC				
Display	12.5 Inch LCD, 1920*1080 Pixel Resolution				
Touch	Ten-Point Capacitive Touch				
USB	4 x USB 2.0 Host, 1 x USB 3.0 Host, 1 x Type-C				
LAN	1 Channel 1000M LAN				
Audio	3.5mm Audio In/Out Connector, 2W Speaker Internal				
Buzzer	1				
RTC	Yes				

RS232+RS485	7 Channels (4 x RS485 at most, 1 debug port)	
GPI0	8 Channels	
WiFi/BT	On-Board WIFI/BT	
HDMI	1 Channel	
4G/LTE	Optional	
Power Input	15~36V DC	
Current @ 15V	800 mA max	
Power Consumption	12W Typical	
Working Temperature	0°C to +70°C	
0S	Android 7.1	
Dimension	306*187*37 mm	
Weight	1700g	

CS19108R125P-C111



Figure 1: Top View (Android)



Power Input Connector

The product CS19108R125P-C111 uses a wide-range power input DC 15~36V. The total power consumption is normally about 12W. The Power Input Connector is 3 Pin 3.81mm Screw Terminal Connector, as Figure 3 shows.

A detailed description of the power input connector pins is provided in Table 1.



Figure 3: Power Input Connector

Table 1

Power Input Pin Definition:					
Pin Number	Definition	Description			
Pin 1	Positive Input	Connect to DC Power Positive Terminal			
Pin 2	Negative Input	Connect to DC Power Negative Terminal			
Pin 3	Ground	Connect to Power System Ground			

ATTENTION:

The system ground "G" has been connected to power negative "-"

Capacitive Touch

The product CS19108R125P-C111 uses a ten-point capacitive touch.

ATTENTION:

Capacitive touch screens are very sensitive to power noise. Ripple voltage/current from the power adapter can cause the LCD ripples, as well as the capacitive touch malfunction. If you use the APK Multi-Touch under Android to test it, you can find the touchpoint float. There are several ways to solve this problem:

- 1) Use a high-quality power adapter. Or a battery to provide power like a cell phone or tablet PC.
- 2) If the power adapter isn't good enough, make sure the power input connector Pin 3 is connected to the Ground. This method can eliminate the problem totally. You can test it by touching the GND with one hand, while the other hand operates on the capacitive touch screen. In this case, the user's body acts as the Power System Ground.

DB9 Connector

There are 6*DB9 connectors configured as RS232 by default. COM3/COM4/COM5/COM6 can be customized to RS485. If you need any other setting different from the default one, please

contact us.



Figure 4: DB9 Connector

USB 2.0 Connector

And four USB 2.0 connectors as Figure 5 shows. Each can provide 500mA of current.



Figure 5: USB 2.0 Connector

USB 3.0 Connector

The product CS19108R125P-C111 has one USB 3.0 connector as Figure 6 shows.



Figure 6: USB 3.0 Connector

USB Type-C

And one USB Type-C connector as Figure 7 shows.



Figure 7: USB Type-C Connector

LAN Connector

The product CS19108R125P-C111 has one channel 1000Mbit Ethernet Connector, as Figure 8 shows.



Figure 8: LAN Connector

TF Card

There is one TF (uSD) card connector, as Figure 9 shows, that supports a TF (uSD) card up to 32GB.



Figure 9: TF Card Connector

ATTENTION:

A TF card does not come with the product.

SIM Card Holder

There is one SIM card holder, as shown in Figure 10. To read the SIM card data, you need a 4G/LTE module. There is a mini-PCIe connector inside that enables a 4G/LTE module to be mounted.



Figure 10: SIM Card Holder

ATTENTION:

The 4G module is not mounted by default but can be ordered along with the product.

Audio Connector

The product CS19108R125P-C111 has one headphone, as Figure 11 shows, as well as an internal 2W speaker.



Figure 11: Audio Connector

WiFi+BT

The product has one WiFi+BT module, based on the Realtech RTL8723, which integrates WiFi and BT. There is a connector on the backside of the case that is used to connect an external WiFi and BT antenna, as shown in Figure 12.



Figure 12: WiFi+BT Antenna Connector

HDMI Connector

The product CS19108R125P-C111 has one HDMI connector as Figure 13 shows. The HDMI output resolution can be configured by software.



Figure 13: HDMI Connector

Power Button

Figure 14 shows the product's power button.



Figure 14: Power Button

Expansion Connector

There is one Expansion Connector (closed by default), as Figure 15 shows. As for the definition of every Pin, please refer to Table 3.



Figure 15: Expansion Connector

Table 3

GPIO Connector Definition				
Pin Number	Definition			
Pin 1	VCC_IS0			
Pin 2	GND_ISO			
Pin 3	0UT1			
Pin 4	0UT2			
Pin 5	OUT3			
Pin 6	0UT4			
Pin 7	IN1			
Pin 8	IN2			
Pin 9	IN3			
Pin 10	IN4			

ATTENTION:

This GPIO Connector is optional. If you need it, please contact us. All GPIO signals are isolated, and the VCC_ISO supports 5V-24V input.

Dimensions and Mounting

The dimensions of CS19108R125P-C111 are 306*187*37mm.

This product CS19108R125P-C111 can be mounted by screw holes on the back (VESA mount), as Figure 16 shows. Please make sure the display is not exposed to high pressure when mounting into an enclosure.

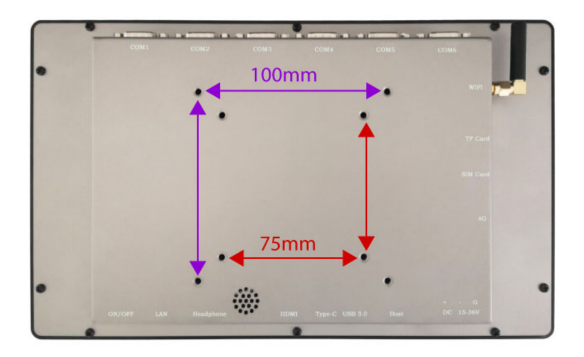


Figure 16: Mounting Method

How to Get Support

Please feel free to contact us with any questions, queries or suggestions.

If your question is about technical support or troubleshooting for one of our products, we kindly ask you to first check our documentation for a possible solution.

If you cannot find the solution you are looking for then please write to service@chipsee.com providing all possible details.

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