

Industrial PC

# **PPC-CM4-133**



PN: CS19108RA4133

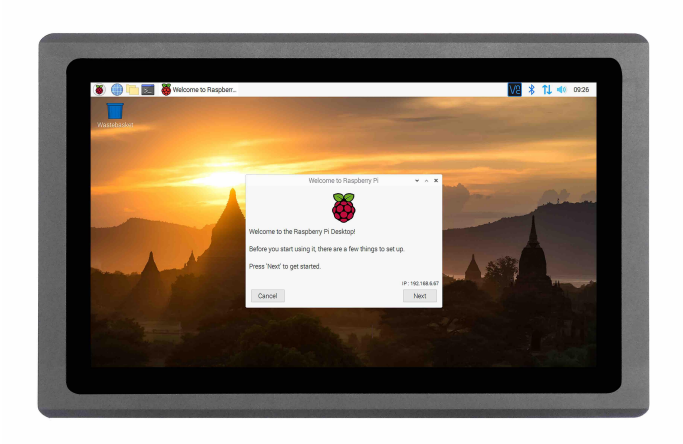
Content can change at anytime, check our website for latest information of this product.

# **Contents**

PPC-CM4-133	3
1. Product Overview	7
2. Ordering Options	8
2.1. Pi <sup>®</sup> CM4 Module	8
2.2. Operating System	8
2.3. Optional Features	9
3. Specifications	10
4. Power Input	12
5. Touch Screen	13
6. Connectivity	14
6.1. RS232/RS485/CAN	14
6.2. GPIO Port	16
6.3. USB Connectors	18
6.4. LAN	19
6.5. WiFi & BT Module	20
6.6. 3G/4G/LTE Module	21
6.7. Zigbee Module	22
7. TF Card Slot	24
8. Audio Connectors	25
9. PROG Button	26
10. Mounting Procedure	27
11. Mechanical Specifications	28
11.1. CS19108RA4133P	28
12. 3D Model	29
13. Disclaimer	30
14. Technical Support	30

# PPC-CM4-133

# Front View



# **Rear View**



# Side View 1



# Side View 2



PPC-CM4-133 Product Overview

## **Product Overview**

The Cortex<sup>®</sup>-A72 Raspberry Pi<sup>®</sup> series PPC-CM4-133 (PN: CS19108RA4133) is a high-quality industrial Pi PC. It features a 13.3" Ten-point capacitive touch screen with a resolution of 1920 x 1080 pixels and brightness of 400 cd/m<sup>2</sup>.

### **Key Applications**

- Human Machine Interface HMI
- Process Control
- Process Monitoring
- HMI
- IIoT node
- Environmental Monitoring
- PLC
- Automotive applications
- ATM...

It is available both as an embedded solution and as a device hosed in a casing with bezels, thus facilitating different installation options:

- Installation on an industrial cabinet
- Integration with the existing equipment

The PPC-CM4-133 industrial Pi PC is based around the powerful Raspberry Pi<sup>®</sup> Compute Module 4, powered by the Quad Cortex<sup>®</sup>-A72 processor with a processor speed of 1.5GHz.

PPC-CM4-133 Ordering Options

# **Ordering Options**

Chipsee products can be customized during the ordering process. The product will be shipped with the pre-installed factory defaults if no extra requirements are specified. The table in the Specifications section provides information about the default options bundled with the product.



Note

You can order PPC-CM4-133 from the official Chipsee Store or from your nearest distributor.

### Pi® CM4 Module

The Pi<sup>®</sup> Compute Module 4 appears in different versions depending on the size of the DDR4 and eMMC.

The PPC-CM4-133 industrial Pi PC does not include the CM4 Raspberry Pi<sup>®</sup> module by default. If you would like to purchase it with a CM4, you can select it at the Chipsee store during the ordering process.

## **Operating System**

This product comes with a pre-installed Raspberry Pi OS. Chipsee software engineers have created all the drivers, so every hardware feature is readily available for any standard development tool.

If your project requires a different OS, please **Contact us**, and we'll make a customized version that suits your needs.

PPC-CM4-133 **Optional Features** 

## **Optional Features**

The PPC-CM4-133 industrial Pi PC does not include the 3G/4G/LTE modules by default. These modules are optional and can be selected at the Chipsee store during the ordering process.



#### Warning

Installation, repair, and maintenance tasks should be performed by trained personnel only. Chipsee does not bear any responsibility for damage caused by inadequate handling of the product. PPC-CM4-133 Specifications

# **Specifications**

The PPC-CM4-133 industrial Pi PC offers a broad range of performance and connectivity options for scalable integration, providing expandability according to future needs. Some of the key features are listed in the table below.

	PPC-CM4-133		
СРИ	Raspberry Pi <sup>®</sup> CM4; Quad Cortex-A72 at 1.5GHz		
Storage	Support for 1 x TF Card3		
RAM	2/4/8 GB, Based on CM4		
еММС	16/32 GB, Based on CM4		
Display	13.3" IPS LCD, 1920 x 1080 resolution, brightness 400 cd/m <sup>2</sup>		
Touch	10-point capacitive touch with 1mm Armored Glass		
USB	2 x USB 3.0 Host, 1 x USB OTG		
LAN	1 x Giga LAN		
Audio	3.5mm Audio Out Connector, 2W Speaker Internal		
Buzzer	Onboard Buzzer, driven by GPIO		
RTC	High accuracy RTC with farad capacitor, can work 1 week after power off ( <b>default</b> ). High accuracy RTC with lithium coin battery, can work 3 years after power off (optional).		
RS232	Default to 2 x RS232, up to 4 x RS232		
RS485	Default to 2 x RS4851, these 2 x RS485 can be configured as 2 x RS232		
CAN	1 x CAN-BUS		
GPIO	8 Channels, 4 Input, 4 Output		
12C	Not Supported		
WiFi/BT	Supported but depending on the CM4 selected2		
ZIGBEE	Onboard Zigbee module, not mounted by default		
НДМІ	Not Supported		
SATA II	Not Supported		
3G/4G/LTE	Supported, not mounted by default		
Camera	No		
Power Input	From 12V to 36V		
Current	1333mA Max at 12V		
Power Consumption	16W Typical		

PPC-CM4-133 Specifications

PPC-CM4-133		
Working Temperature	From 0°C to +60°C	
os	Raspberry Pi OS	
Dimensions	CS19108RA4133P: 355 x 225 x 55mm	
Weight	CS19108RA4133P: 3000g	
Mounting Method	CS19108RA4133P: Panel, VESA	

Table 298 Key Features

- 1 The RS485 circuit controls the Input and Output direction automatically, there's no need to control it from within the software.
- 2 The default product without the CM4 does not include a Wi-Fi/BT module. You can include a CM4 that has the Wi-Fi/BT module at the Chipsee store during the ordering process.
- 3 This TF card is designed for storage expansion, as the TF card uses the same pins with WiFi, it can't be used with WiFi at the same time

PPC-CM4-133 Power Input

# **Power Input**

The PPC-CM4-133 industrial Pi PC can be powered by a wide range of input voltages: From 12V to 36V DC. It is a **3 Pin, 3.81mm screw terminal** connector. As shown in the figure below.



Power Input

Note that the "+" sign represents the positive power input, and it is printed both at the casing and as a silk-screen on the board of the embedded version. The "-" terminal is shorted to the ground.

Power Input Definition		
Pin Number	Definition	Description
Pin 1	Positive Input	DC Power <b>Positive Terminal</b>
Pin 2	Negative Input	DC Power <b>Negative Terminal</b>
Pin 3	Ground	Power System Ground

Table 299 Power Connector



The system ground "**G**" is connected to power negative "-" on board.

PPC-CM4-133 Touch Screen

### **Touch Screen**

The PPC-CM4-133 industrial Pi PC uses a 10-point capacitive touch with 1mm Armored Glass screen. However, the Raspberry Pi OS supports only One-Point touch.

The figure below shows the capacitive touch screen connected to the motherboard via the USB connector.



Capacitive Touch Connector



#### **Attention**

A capacitive touch screen is susceptible to power noise and Electromagnetic Radiation (EMR). It may cause LCD ripples or even capacitive touch malfunction. If using a capacitive multi-touch test application, you might notice the touch points float erratically across the display. There are several solutions to this problem:

- 1. Use a high-quality Power Adapter Unit (PSU) with low EMR. You can also provide power from a battery.
- 2. Make sure that the PPC-CM4-133 Power Input connector (pin 3) is properly connected to the Power System Ground to provide sufficient EMI shielding and eliminate the problem entirely.
- 3. Bad GND problems can also be confirmed by touching pin 3 of the Power Input connector with one hand while operating the capacitive touch screen with the other hand. In this case, the operator's body acts as the Power System Ground.

PPC-CM4-133 Connectivity

# **Connectivity**

There are many connectivity options available on the PPC-CM4-133 industrial Pi PC. It has 2 x USB 3.0 Host, 1 x USB OTG, 1 x Giga LAN (RJ45) Ethernet connector supporting up to 1 Gbps, and  $4 \times 1000$  x UART and  $1 \times 1000$  c (RS232/RS485/CAN).

## RS232/RS485/CAN

The serial communication interfaces (RS485, RS232, and CAN) are routed to a phoenix terminal, as illustrated in the figure below.



RS232-RS485-CAN on the PPC-CM4-133 Industrial PC



#### Attention

- 1. RS485\_3 and RS485\_5 can control the input and output direction automatically. There's no need to control it from within the software.
- 2. The  $120\Omega$  match resistor for RS485 is **already** mounted by default.
- 3. The  $120\Omega$  match resistor for CAN is **NOT** mounted by default. Be sure to mount the match resistor when testing CAN.
- 4. The 2 x RS485 can be configured to 2 x RS232, if you want a custom configuration, you can contact us when placing an order.

The table below offers more detailed description of every pin and its definition:

RS232 / RS485 / CAN Pin Definition:		
Pin Number	Definition	Description
Pin 1	CAN_H	CAN BUS "H" signal

PPC-CM4-133 RS232/RS485/CAN

RS232 / RS485 / CAN Pin Definition:		
Pin 2	CAN_L	CAN BUS "L" signal
Pin 3	RS485_5-	CPU UART5, RS485 –(B) signal
Pin 4	RS485_5+	CPU UART5, RS485 +(A) signal
Pin 5	RS485_3-	CPU UART3, RS485 –(B) signal
Pin 6	RS485_3+	CPU UART3, RS485 +(A) signal
Pin 7	RS232_2_RXD	CPU UART2, RS232 RXD signal
Pin 8	RS232_2_TXD	CPU UART2, RS232 TXD signal
Pin 9	RS232_0_RXD	CPU UARTO, RS232 RXD signal
Pin 10	RS232_0_TXD	CPU UARTO, RS232 TXD signal
Pin 11	GND	System Ground
Pin 12	+5V	System +5V Power Output, No more than 1A Current output

Table 300 Connectivity Section

PPC-CM4-133 GPIO Port

#### **GPIO Port**

The PPC-CM4-133 industrial Pi PC has a **phoenix connector**, as shown in the figure below. The table below gives details about the definition of every Pin.



#### Attention

- 1. In order to use the Isolated Output, you need to add an external Isolated Power to the VDD\_ISO and GND\_ISO. The power voltage should not exceed 24V.
- 2. The output current can achieve 500mA for every channel, but it also depends on the isolated power that is connected.
- 3. In order to use the Isolated Input, you need to add a signal to the ISO\_InputX and GND\_ISO. A  $2.4K\Omega$  resistor, as R6, can be added to limit the input current, as shown in the figure above. This resistor should work well for the 5-24V input signal. If your input signal is less than 5V, please change this input resistor.



Isolated GPIO reduced schematic

PPC-CM4-133 GPIO Port





GPIO Connector

GPIO Connector Pin Definition:		
Pin Number	Definition	Description
Pin 12	24V_ISO	Isolated Power +24V Input
Pin 11	GND_ISO	Isolated Ground
Pin 10	OUT1	Isolated Output 1
Pin 9	OUT2	Isolated Output 2
Pin 8	OUT3	Isolated Output 3
Pin 7	OUT4	Isolated Output 4
Pin 6	IN1	Isolated Input 1
Pin 5	IN2	Isolated Input 2
Pin 4	IN3	Isolated Input 3
Pin 3	IN4	Isolated Input 4

Table 301 GPIO Connector Pin-out

PPC-CM4-133 USB Connectors

#### **USB Connectors**

There are 2 x USB 3.0 Host, 1 x USB OTG onboard, as shown in the figure below.



**USB HOST Connectors** 



#### **Attention**

1. These two USB host connectors can drive 500mA for each channel at most.

The product has one USB Type-C OTG connector that works as a slave by default. You can use it to establish a connection with the host PC and for downloading the system to the eMMC of CM4 module.



USB Type-C OTG Connector



#### Warning

- 1. Be careful not to touch surrounding electronic components accidentally while plugging in USB devices into the embedded Industrial PC version.
- 2. Remember to unplug the Type-C cable after flashing OS, otherwise the USB hosts won't work.

PPC-CM4-133 LAN

#### **LAN**

The 1 x Giga LAN provides Ethernet connectivity over standardized Ethernet cables as shown in the figure below. The integrated Ethernet interface supports up to 1 Gbps data throughput. These Giga LAN signals come from the CM4 module directly.



RJ45 LAN Connector



Use CAT5 or better cables to achieve full data throughput over maximum distance defined by the 1000BASE-T standard (100m).

PPC-CM4-133 WiFi & BT Module

### WiFi & BT Module

The default PPC-CM4-133 without the CM4 does not include a Wi-Fi/BT module. If you include a CM4 that has the Wi-Fi/BT module, the product will have Wi-Fi/BT feature. The enclosed (CS19108RA4133P) variant of the product also includes an SMA connector for an external WiFi/BT antenna, as illustrated in the figure below.



WiFi+BT Antenna



### Attention

The product does not come shipped with the Wi-Fi/BT module by default.

PPC-CM4-133 3G/4G/LTE Module

### 3G/4G/LTE Module

The PPC-CM4-133 industrial Pi PC is equipped with a **mini-PCle connector** that can connect to a 3G/4G/LTE module. The customer will also need a SIM Card Holder and a 3G/4G/LTE antenna to ensure 3G/4G/LTE works on the PPC-CM4-133. SIM card does **NOT** support hot plug. **Power off** before inserting or removing SIM card.



SIM Card Direction



Figure 941: 3G/4G/LTE Module





Figure 942: SIM Card Holder and 3G/4G/LTE Antenna



#### Attention

The product does not come shipped with the 3G/4G/LTE module by default. If you need to use 3G/4G/LTE, you can contact us when placing an order, we can install the necessary hardware for you.

PPC-CM4-133 Zigbee Module

### **Zigbee Module**

The PPC-CM4-133 industrial Pi PC supports an onboard Zigbee module. The Zigbee controller is TI CC2531, and the Raspberry Pi forum supports it.

For CS19108RA4133P, there is a connector on the backside of the case that you can use to connect the external Zigbee antenna, as described in the figure below. If you need to use WiFi/BT and Zigbee together, we can customized the case and add another SMA connector for you, usually across the rear to the opposite of the current SMA.

Internal Zigbee Antenna



External Zigbee Antenna Connector

Zigbee Controller

Figure 943: Zigbee controller

PPC-CM4-133 Zigbee Module



Zigbee Antenna



## Attention

The product does not come with the Zigbee module by default.

PPC-CM4-133 TF Card Slot

# **TF Card Slot**

The PPC-CM4-133 industrial Pi PC features 1 x **TF Card (micro SD) slot**. A slot can address up to 128GB of memory.



TF (micro SD) Card Slot



#### Attention

- 1. The SD is used for memory extension. It can't be used for system boot-up.
- 2. This storage extension SD uses the same pins as WiFi on CM4. SD storage and WiFi **can't** be used at the same time.
- 3. The product does not come shipped with the TF card by default.

PPC-CM4-133 Audio Connectors

# **Audio Connectors**

The PPC-CM4-133 industrial Pi PC features some audio peripherals. It has 1 x **3.5mm audio output jack**.

Also, the PPC-CM4-133 industrial Pi PC has a miniature 2W internal speaker for audio reproduction, as well as a small buzzer for alarm/notification sounds.



Audio Connector



#### **Attention**

By plugging in the headphone cable, the internal speaker will be disabled automatically.

PPC-CM4-133 PROG Button

## **PROG Button**

The PPC-CM4-133 industrial Pi PC has one button for entering usb download mode, as shown in the figure below.

When booting **with** the button being pressed, the Raspberry Pi will boot from the USB connector. You can use this feature to download the OS software to the internal eMMC. When booting **without pressing** the button, the Raspberry Pi will boot from the internal eMMC.

There is no need to press the button during regular operation. However, if you need to reinstall the OS, please refer to the detailed information on how to reflash the OS from the Software Documentation.



PROG Button

PPC-CM4-133 Mounting Procedure

# **Mounting Procedure**

The PPC-CM4-133 industrial Pi PC can be mounted with  $4 \times M4$  (6mm) screws using the **VESA** (100x100mm or 75x75mm) mount.

The PPC-CM4-133 industrial Pi PC can be mounted with **panel mount** method, enabling simplified installation onto any standard mounting fixture.



#### Attention

Please make sure the display is not exposed to high pressure when mounting into an enclosure.

You can find detailed information about mounting in the Mount IPC Guide.

PPC-CM4-133 Mechanical Specifications

# **Mechanical Specifications**

## CS19108RA4133P

For CS19108RA4133P, the outer mechanical dimensions are 355 x 225 x 55mm (W x L x H).

PPC-CM4-133 3D Model

# **3D Model**

As of Mar 23, 2024, the 3D asset of the product is being actively prepared, and will be available soon.

PPC-CM4-133 3D model can be viewed in the online doc in a web browser, **if you are reading from the PDF** version, please visit the online doc PPC-CM4-133, select hardware documentation, drag the navigation bar to the 3D Model section.

PPC-CM4-133 Disclaimer

## **Disclaimer**

This document is provided strictly for informational purposes. Its contents are subject to change without notice. Chipsee assumes no responsibility for any errors that may occur in this document. Furthermore, Chipsee reserves the right to alter the hardware, software, and/or specifications set forth herein at any time without prior notice and undertakes no obligation to update the information contained in this document.

While every effort has been made to ensure the accuracy of the information contained herein, this document is not guaranteed to be error-free. Further, it does not offer any warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document.

Despite our best efforts to maintain the accuracy of the information in this document, we assume no responsibility for errors or omissions, nor for damages resulting from the use of the information herein. Please note that Chipsee products are not authorized for use as critical components in life support devices or systems.

## **Technical Support**

If you encounter any difficulties or have questions related to this document, we encourage you to refer to our other documentation for potential solutions. If you cannot find the solution you're looking for, feel free to contact us. Please email Chipsee Technical Support at **support@chipsee.com**, providing all relevant information. We value your queries and suggestions and are committed to providing you with the assistance you require.