

Industrial PC

PPC-J6412-121-R



PN: PPC-J6412-121-R

Contents

1	. PPC-J6412-121-R	3
	1.1. Product Overview	4
	1.2. Ordering Options	5
	1.2.1. Operating System	5
	1.2.2. Optional Features	5
	1.3. Hardware Features	6
	1.4. Power Input	7
	1.5. Touch screen	8
	1.6. Connectivity	8
	1.6.1. RS232/485/GPIO Connectors	8
	1.6.2. USB HOST Connectors	10
	1.6.3. LAN Connectors	10
	1.6.4. HDMI Connector	11
	1.6.5. Audio	11
	1.7. CMOS Button	11
	1.8. Mounting Procedure	12
	1.9. Mechanical Specifications	12
	1.10. Disclaimer	13
	1.11. Technical Support	13

PPC-J6412-121-R



Front View



Rear View

PPC-J6412-121-R Product Overview



Side View 1



Side View 2

Product Overview

The PPC-J6412 series PPC-J6412-121-R is a rugged, high-quality NEMA 4X/IP65-compliant industrial panel PC. It features a 12.1" resistive touch screen with a resolution of 1024×768 pixels.

Key Applications

- Human Machine Interface HMI
- Industrial Automation
- Process Control

PPC-J6412-121-R Ordering Options

- Smart Grid Management
- CNC Manufacturing
- Environmental Monitoring
- Machine Vision Inspection
- · ATM, Kiosk, Infotainment...

The PPC-J6412-121-R Industrial Panel PC is powered by Intel[®] Celeron[®] J6412 quad-core CPU and equipped with a broad range of connectivity options, allowing it to meet highly demanding application requirements in harsh industrial or outdoor environments.

A specially designed magnesium-aluminum alloy housing with fins for increased heat dissipation serves as a passive cooler, eliminating the need for built-in fans. The fan-less design reduces noise, as well as the maintenance costs and efforts, increasing reliability at the same time.



A Caution

Be careful when handling the product while it is operating: the back panel might become hot under heavy CPU load.

Ordering Options

Most of the 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 Hardware Features section provides information about the default options bundled with the product.



Note

You can order The PPC-J6412-121-R Industrial Panel PC from the official **Chipsee Store** or from your nearest distributor.

Operating System

By default, PPC-J6412-121-R comes with the Linux operating system (OS) pre-installed. A different OS can be selected during the ordering process. In addition to Linux, PPC-J6412-121-R also supports Windows 10 and Windows 11.

Optional Features

The PPC-J6412-121-R Industrial Panel PC does not include WiFi/BT and/or 3G/4G/LTE/5G modules by default. The Wi-Fi/BT module is optional and can be selected during the ordering process.

PPC-J6412-121-R Hardware Features

A 3G/4G/LTE/5G module is not available at the Chipsee store for this product. However, it can be obtained from specialized third-party suppliers.

The 5G module only supports USB2.0 speed.



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.

Hardware Features

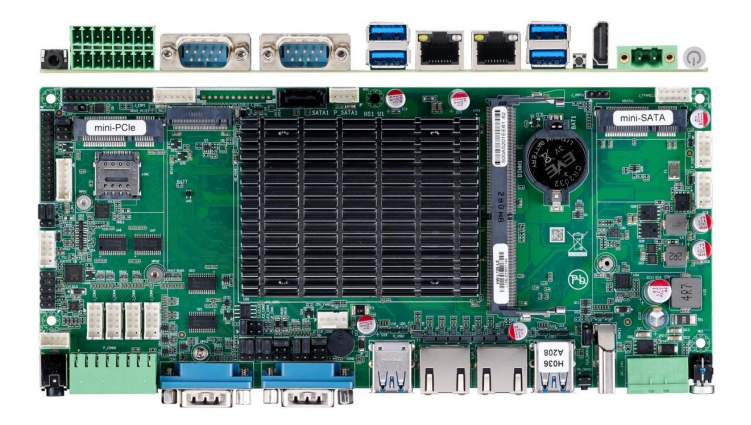
The PPC-J6412-121-R Industrial Panel PC offers a broad range of performance and connectivity options for scalable integration, providing expandability to fit future requirements. Some of the key features are listed in the table below.

PPC-J6412-121-R				
CPU	Intel® Celeron® J6412, 2GHz, Quad-Core, 1.5M Cache, TDP=10W			
GPU	Intel® HD integrated GPU, 512MB shared memory			
RAM	Default 4GB, maximum 32GB, 1 x DDR4 3200 SO-DIMM			
Display	12.1" LCD, resolution 1024 x 768 px, brightness 350 cd/m ²			
Storage	Default mSATA 64GB SSD; 1 x SATA2.5 HDD 1T; 1 x M.2 2280 NVMe PCI-E 3.0 x 2 Slot			
Touch	Resistive touch screen			
Audio	Realtek High Definition Audio Codec, MIC/Line-Out, Amplifier			
USB	4 x USB 3.0 Type A HOST			
LAN	2 x RJ45, 1Gbps (Realtek)			
UART	Default 4 x RS232 (2 of 4 can be configured as RS485)			
GPIO	8 x General Purpose I/O (GPIO) channels, ITE 8786E Chip			
3G/4G/LTE/5G	Optional, module available from other manufacturers/stores			
WiFi/BT	Optional, module available from the Chipsee store			
Expandability	2 x Mini-PCle (One for optional WiFi/BT/3G/4G/5G, one for mSATA)			
номі	1 x HDMI out			
Power IN	From 9V to 30V DC			
Power Consumption	20.5W			
OS	Linux(default), Windows 10, Windows 11			
Operating Temp.	From -20°C to +60°C (with SSD)			
Storage Temp.	From -30°C to +80°C			

PPC-J6412-121-R Power Input

PPC-J6412-121-R		
Humidity	From 5% to 95% relative humidity (no condensation)	
Dimensions	322 X 254 X 53mm	
ЕМС	CE/FCC/ROHS/ISO-9001	
Mounting	VESA 100mm, Panel mounting with fixtures, Wall, Desktop	
Weight	3000g	

Table 208 Key Features



PCB of the product

Power Input

The PPC-J6412-121-R Industrial Panel PC can be powered by a wide range of input voltages: from 9V to 30V DC. The power input connector is a 2-pin, 3.81mm screw terminal. The polarity of the power connector is clearly labelled on the housing itself: the '+' sign is the positive, while the '-' sign is the negative power supply input.

The **POWER** button is located next to the power input connector and can be used to switch the power ON or OFF.

The power input section of PPC-J6412-121-R features a range of protection features, including over-current, over-voltage, power surge, and reverse polarity protection, allowing it to meet stringent industrial safety regulations.

Media/Intel/J6412/Shared/Power.jpg

Power Input



If the product is used to control some key processes, it is highly recommended to use an Uninterruptible Power Supply (UPS) to prevent critical data loss.

Touch screen

PPC-J6412-121-R is equipped with a resistive touch screen. The resistive touch screen is an ideal option for harsh industrial conditions due to its high immunity against high temperature, dirt, and dust. In addition, it does not require any special material to be operated; the resistive touch screen can be used with regular rubber gloves, fingers, or a plastic stylus.

Size/Type: 12.1" high-temperature resistant, five-wire analog resistive touch screen

Surface Hardness: 3H

Service Life (MTBF): 35 million click events

Light Transmittance: > 81%

Connectivity

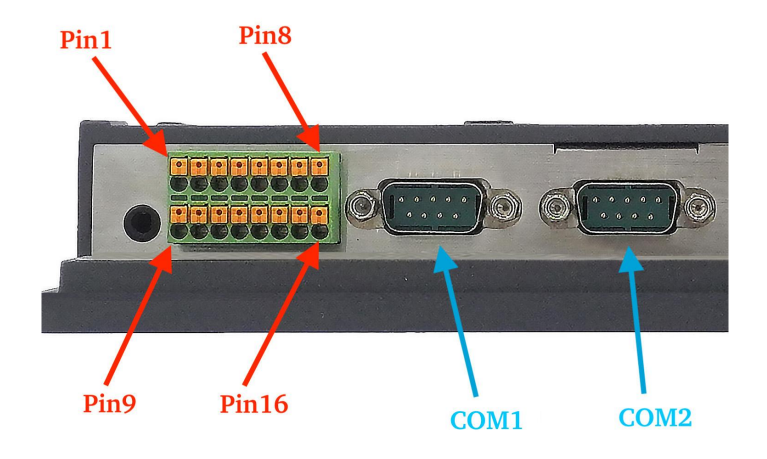
There are many connectivity options available on the PPC-J6412-121-R industrial PC. It has 4 x USB Type A connectors configured as HOSTS, 1 x HDMI port, 2 x RJ45 connectors supporting Gigabit Ethernet (GbE), and up to 4 x RS232 connectors, of which two can be configured in the RS485 mode. There are also 8 x GPIO channels for various user-defined purposes.

RS232/485/GPIO Connectors

The PPC-J6412-121-R Industrial Panel PC has 2 x 9-pin D-sub connectors and 1 x 16-pin 3.81mm connector with pluggable terminal block. Two 9-pin D-sub connectors labelled as **COM1** and **COM2** can be configured either as RS232 or RS485 communication interfaces.

The top row of terminals on the terminal block is labelled as **COM3/4**. These terminals are configured as two additional RS232 interfaces by default. The bottom row of terminals on the terminal block represents eight **GPIO** channels, labelled as **GPIO** (0 ... 7).

PPC-J6412-121-R RS232/485/GPIO Connectors



GPIO, RS232, RS485

Pin	Definition
1	COM3-RXD
2	COM3-TXD
3	GND
4	COM4-RXD
5	COM4-TXD
6	+5V
7	PWR-
8	PWR+
9	SIO_GPI80(0xA07 Bit0)
10	SIO_GPI81(0xA07 Bit1)
11	SIO_GPI82(0xA07 Bit2)
12	SIO_GPI83(0xA07 Bit3)

PPC-J6412-121-R USB HOST Connectors

Pin	Definition
13	SIO_GPO84(0xA07 Bit4)
14	SIO_GPO85(0xA07 Bit5)
15	SIO_GPO86(0xA07 Bit6)
16	SIO_GPO87(0xA07 Bit7)

Table 209 GPIO/COM3/COM4 Pin Definition



Note

The default configuration of the PPC-J6412-121-R industrial PC is 4 x RS232 interfaces and 8 x GPIO channels. If you need different configuration, please contact Chipsee Technical Support at **support@chipsee.com**

USB HOST Connectors

PPC-J6412-121-R is equipped with $4 \times USB 3.0$ connectors. The data throughput of the USB 3.0 interface can reach up to 4.8 Gbps.

Although fully compatible with USB 2.0 devices, the USB 3.0 interface provides 10 times more data transfer bandwidth than USB 2.0, making it best suited for fast peripherals that can utilize its full potential.

Media/Intel/J6412/Shared/USB.jpg

4 x USB3.0 HOST Connectors

LAN Connectors

2 x **LAN (RJ45) connectors** provide Ethernet connectivity over standardized Ethernet cables. The integrated two-port Ethernet interface supports 10/100/1000BASE-T/TX specifications with automatic speed negotiation and Wake on LAN (WoL) feature. Power over Ethernet (PoE) is not supported.

Media/Intel/J6412/Shared/LAN.jpg

2 x RJ45 GbE LAN Connectors



Note

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

PPC-J6412-121-R HDMI Connector

HDMI Connector

The PPC-J6412-121-R Industrial Panel PC is equipped with 1 x **HDMI** connector. The HDMI connector allows connecting an additional (external) monitor. HDMI output resolution can be configured by the software.

Media/Intel/J6412/Shared/HDMI.jpg

HDMI Connector

Audio

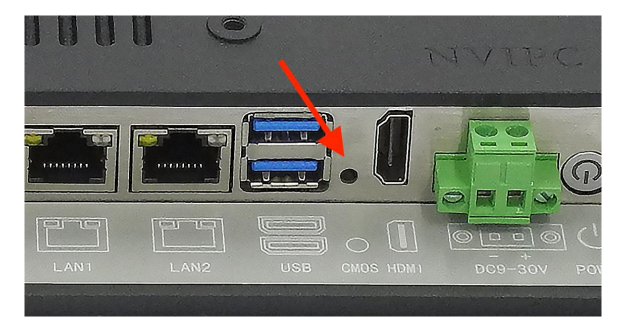
The product has an audio jack to support microphone and line out, amplifier.

Media/Intel/J6412/Shared/Audio.jpg

Audio Jack

CMOS Button

There is a CMOS button you can use to reset the BIOS settings. While the PC is powered off, detach the power cable, you can press and hold the button for a few seconds to reset the BIOS settings.



CMOS Button

PPC-J6412-121-R Mounting Procedure

Mounting Procedure

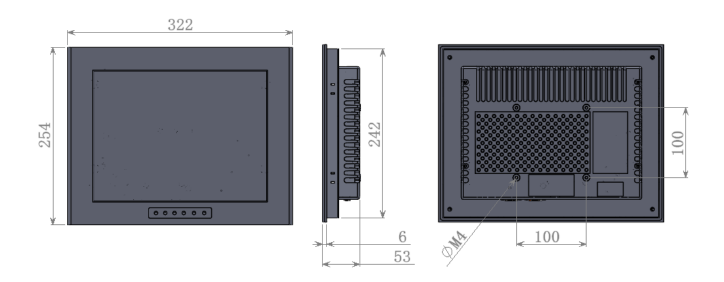
The PPC-J6412-121-R Industrial Panel PC supports VESA 100 x 100 mounting pattern with 4 x M4 screws, enabling simplified installation onto any standard VESA mounting rack.

The PPC-J6412-121-R Industrial Panel PC supports panel mount, wall mount and desktop.

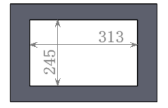
You can find detailed information about mounting in the Mount IPC Guide.

Mechanical Specifications

The outer mechanical dimensions of The PPC-J6412-121-R Industrial Panel PC are 322 X 254 X 53mm (W \times L \times H). Please refer to the technical drawing in the figure below for details related to the specific product measurements.







Unit: mm

Technical Drawing and Cutout Dimensions

PPC-J6412-121-R 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.