

P2302 Series

Intel Meteor Lake-PS Core Series (LGA Socket) Slim / Expandable
Embedded Computer Supporting 1x PCI/PCIe Expansion Card



The Most Advanced & Versatile Panel PC

P2302 Series - Intel Meteor Lake-PS Platform | Core Ultra Series



Overview

[CONTACT](#)

The P2302 series are thin, high-performance embedded computers designed for edge computing. Support for the latest Meteor Lake-PS processors and flexible expansion are the main features, combined with rich native I/O interfaces and a variety of expansion sockets, including M.2 Key E, M.2 Key B, and PCI/PCIe (P2302E only), to meet diverse application needs.

The P2302 series can be used as a standalone computer or connected to a display module through the exclusive Convertible Display System (CDS) technology. CDS technology allows the P2302 to pair with different types of display modules to form an Industrial Panel PC, Sunlight Readable Panel PC, or Open Frame Panel PC, meeting diverse display computing needs.

Key Features

- Intel® Meteor Lake-PS Core™ Ultra 7/5/3 Processor
- 2x DDR5 SO-DIMM Socket, Supports up to 5600MHz 64GB Memory
- 1x M.2 Key E Type 2230 Socket for Wireless / Bluetooth Module Expansion
- 1x M.2 Key B Type 3052/3042 Socket for 5G/Storage/Add-on Card Expansion
- 1x M.2 Key B Type 3042 Socket for Storage/Add-on Card Expansion
- Supports Cincoze Patent CDS Technology (Patent No. M482908)
- Optional CFM Module for Power Ignition Sensing & PoE Function
- Wide Operating Temperature -40°C to 65°C

Certifications



EN 61000-6-2



EN 61000-6-4

Improved Performance x Power-Saving x AI Boost

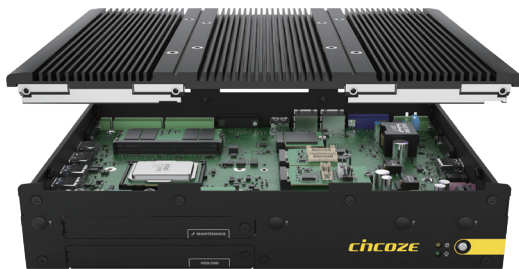
The P2302 series supports Intel® 4 Core Ultra 7/5/3 U Series (Meteor Lake-PS) processors with up to 12 cores and 15W low power consumption, providing 1.8 times the performance of the previous model. The new built-in Intel NPU delivers faster and more efficient AI acceleration capabilities for high-volume image processing and AI recognition.



1.8x Faster Processing Power

Meteor Lake PS

Alder Lake-P



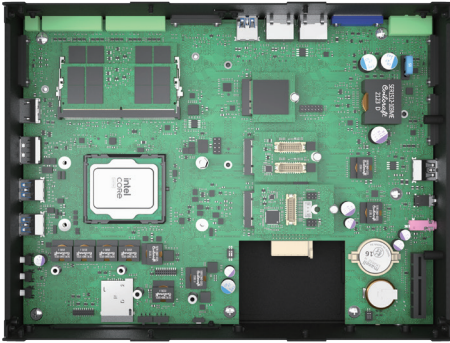
Fine-Tuned Cooling Technology

The P2302 series has a unique dynamic thermal mechanism design, which enables fine-tuned adjustment of the enclosure sides to ensure the closest fit between the upper cover and the CPU heat sink. These adjustments solve the heat dissipation challenges of high-performance computing and allow the CPU operate at full performance.

One Computer / Two Purposes

The P2302 series is a slim embedded computer that can be converted to an industrial panel PC using our exclusive CDS technology. Display modules include Convertible Display Module (CV series), Sunlight Readable Display Module (CS series), and Open Frame Display Module (CO series) to suit the requirements of various application environments.





High Flexibility, Unlimited Applications

The P2302 series offers outstanding flexibility, supporting Core Ultra U-series LGA CPUs for customizable performance. It features M.2 Key B/E slots for 5G, Wi-Fi, Bluetooth, NVMe SSDs, and I/O expansion. The P2302E further supports PCI/PCIe slots for expansion cards (up to 75W, 111 × 169 mm), enabling diverse applications.

High-Standard Industrial-Grade Protection

The P2302 has an entirely rugged design and multiple industrial-grade protections, including wide temperature design (-40°C - 65°C), shock and vibration resistance (random vibration 5G, sinusoidal vibration 1G, shock 50G), and complies with industrial EMC testing standards (EN 61000-6-2/4).



EN 61000-6-2



EN 61000-6-4

Specifications

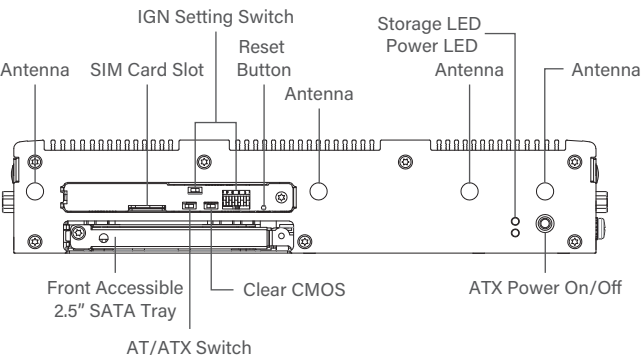
Model Name	P2302	P2302E
System		
Processor	- Intel® Meteor Lake-PS Core™ Ultra 7/5/3 Processor - Intel® Core™ Ultra 7 Processor 165UL 12 Cores Up to 4.9 GHz, TDP 15W - Intel® Core™ Ultra 7 Processor 155UL 12 Cores Up to 4.8 GHz, TDP 15W - Intel® Core™ Ultra 5 Processor 135UL 12 Cores Up to 4.4 GHz, TDP 15W - Intel® Core™ Ultra 5 Processor 125UL 12 Cores Up to 4.3 GHz, TDP 15W - Intel® Core™ Ultra 3 Processor 105UL 8 Cores Up to 4.2 GHz, TDP 15W	
Memory	2x DDR5 5600 MHz SO-DIMM Socket, Supports Un-buffered and non-ECC Type, Up to 64 GB	
BIOS	AMI BIOS	
Graphics		
Graphics Engine	Intel® Graphics	
Maximum Display Output	Supports Quad Independent Display	
CDS	1x CDS Connector (1920 x 1080 @60Hz)	
DP	1x DisplayPort Connector (4096 x 2304 @60Hz) * Verified maximum resolution: 3840 x 2160 @ 60Hz	
HDMI	1x HDMI Connector (3840 x 2160 @30Hz)	
VGA	1x VGA Connector (1920 x 1080 @60Hz)	
Audio		
Audio Codec	Realtek® ALC888, High Definition Audio	
Line-out	1x Line-out, Phone Jack 3.5mm	
Mic-in	1x Mic-in, Phone Jack 3.5mm	
I/O		
LAN	2x 2.5GbE LAN, RJ45 - GbE1: Intel® I225 - GbE2: Intel® I225	
COM	4x RS-232/422/485 with Auto Flow Control (Supports 5V/12V), DB9	
USB	2 x USB 3.2 Gen2x1 (10Gbps), Type A 1 x USB 3.2 Gen1x1 (5Gbps), Type A 1 x USB 2.0 (480Mbps), Type A	
DIO	16x Isolated Digital I/O (8in/8out), 20-Pin Terminal Block	
Storage		
SSD/HDD	2x 2.5" SATA HDD/SSD Bay (SATA 3.0)	
M.2 SSD	1x M.2 SSD Shared by M.2 Key B Type 3042/3052 Socket, Support PCIe Gen 4x2 NVMe SSD 1x M.2 SSD Shared by M.2 Key B Type 3042 Socket, Support PCIe Gen 3x2 NVMe SSD	
RAID	RAID 0/1	
Expansion		
M.2 Key E Socket	1x M.2 Key E Type 2230 Socket (PCIe Gen 3x1 / USB2.0), Support Wireless/Bluetooth Module Expansion	
M.2 Key B Socket	1x M.2 Key B Type 3042/3052 Socket (PCIe Gen 4x2 / USB3.2 Gen2 x1 / USB2.0), Support 5G/Storage/Add-on Card Expansion 1x M.2 Key B Type 3042 (PCIe Gen 3x2), Support Storage/Add-on Card Expansion	
PCI Express		1x PCI or 1x PCIe Gen3 x4 Expansion slot (with Optional Riser Card) - Supports maximum dimensions of add-on card (H x L) : 111 x 169mm

SIM Socket	▪ 1 x Front Accessible SIM Socket	
CFM (Control Function Module) Interface	▪ 1x CFM Interface for optional IGN Module Expansion ▪ 1x CFM Interface for optional PoE Module Expansion	
CDS (Convertible Display System) Interface	▪ 1x CDS Interface for Convertible Display Module	
Other Function		
Clear CMOS Switch	▪ 1x Clear CMOS Switch	
Reset Button	▪ 1x Reset Button	
Instant Reboot	▪ Support 0.2sec Instant Reboot Technology	
Watchdog Timer	▪ Software Programmable Supports 256 Levels System Reset	
OSD Button	▪ LCD On/Off, Brightness Up, Brightness Down	
Internal Speaker	▪ AMP 2W + 2W	
Status LED Indicator	▪ Power LED, Storage LED	
Antenna Holes	▪ 6x Antenna Holes	
Power		
Power Button	▪ 1x ATX Power On/Off Button	
Power Mode Switch	▪ 1x AT/ATX Mode Switch	
Power Input	▪ 9 - 48VDC, 3-pin Terminal Block	
Remote Power On/Off	▪ 1x Remote Power On/Off, 2-pin Terminal Block	
Max. Power Consumption	▪ Intel Core™ Ultra 7 Processor 165UL: 79.7W - Test conducted with CPU, 1x RAM, and 1x storage - 100% load during burn-in testing	
Inrush Current (Peak)	▪ Intel Core™ Ultra 7 Processor 165UL: 5.010 A@24V	
Operating System		
Windows	▪ Windows®11, Windows®10	
Linux	▪ Ubuntu Desktop 24.04 LTS	
Physical		
Dimension(W x D x H)	▪ 254.5 x 190 x 49.5 mm	▪ 254.5 x 190 x 69 mm
Weight Information	▪ 2.16 kg	▪ 2.26 kg
Mechanical Construction	▪ Extruded Aluminum with Heavy Duty Metal	
Mounting	▪ Wall / VESA / CDS / DIN Rail	
Physical Design	▪ Fanless Design ▪ Jumper-less Design	
Reliability & Protection		
Reverse Power Input Protection	▪ Yes	
Over Voltage Protection	▪ Protection Range: 51~58V ▪ Protection Type: shut down operating voltage, re-power on at the preset level to recover	
Over Current Protection	▪ 15A	
CMOS Battery Backup	▪ SuperCap Integrated for CMOS Battery Maintenance-free Operation	
MTBF	▪ 206,043 Hours - Database: Telcordia SR-332 Issue3, Method 1, Case 3	

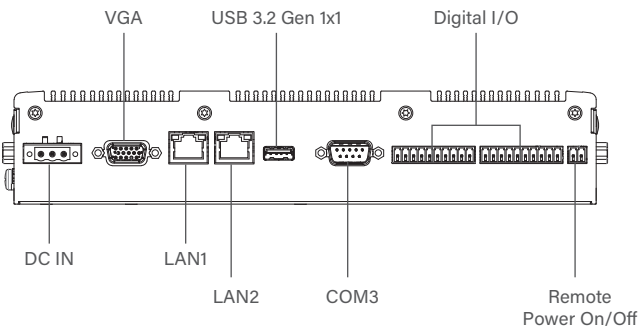
Environment	
Operating Temperature	• -40°C to 65°C * PassMark BurnIn Test: 100% CPU, 2D/3D Graphics (without thermal throttling) * With extended temperature peripherals; Ambient with air flow * According to IEC60068-2-1, IEC60068-2-2, IEC60068-2-14
Storage Temperature	• -40°C to 65°C
Relative Humidity	• 95%RH @ 65°C (non-Condensing)
Shock	• Operating, 50 Grms (w/ SSD, according to IEC60068-2-27)
Vibration	• Operating, 1 Grms, 10-500 Hz, 3 Axes (w/ SSD, according to IEC60068-2-6) • Operating, 5 Grms, 5-500 Hz, 3 Axes (w/ SSD, according to IEC60068-2-64)
EMC	• CE, UKCA, FCC, ICES-003 Class A
EMI	• CISPR 32 Conducted & Radiated: Class A • EN/BS EN 55032 Conducted & Radiated: Class A • EN/BS EN IEC 61000-3-2 Harmonic current emissions: Class A • EN/BS EN61000-3-3 Voltage fluctuations & flicker • FCC 47 CFR Part 15B, ICES-003 Conducted & Radiated: Class A
EMS	• EN/IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV • EN/IEC 61000-4-3 RS: 80 MHz to 1000 MHz: 10 V/m • EN/IEC 61000-4-4 EFT: AC Power: 2 kV; DC Power: 1 kV; Signal: 1 kV • EN/IEC 61000-4-5 Surges: AC Power: 2 kV; Signal: 1 kV • EN/IEC 61000-4-6 CS: 10V • EN/IEC 61000-4-8 PFMF: 50 Hz, 30A/m • EN/IEC 61000-4-11 Voltage Dips & Voltage Interruptions: 1 cycles at 60 Hz
Industrial Environment	• EMC - EN/BS/IEC 61000-6-4: 2019 Class A - EN/BS/IEC 61000-6-2: 2019

P2302 External Layout

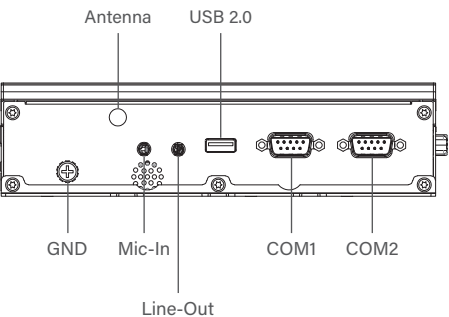
Front I/O



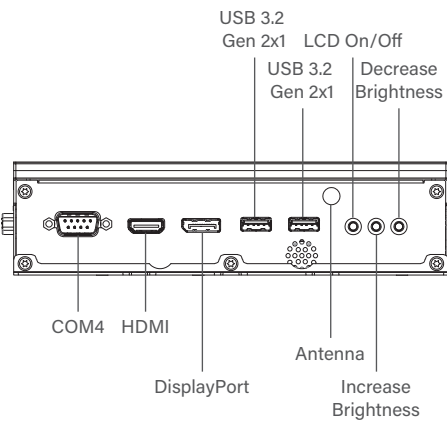
Rear I/O



Left I/O

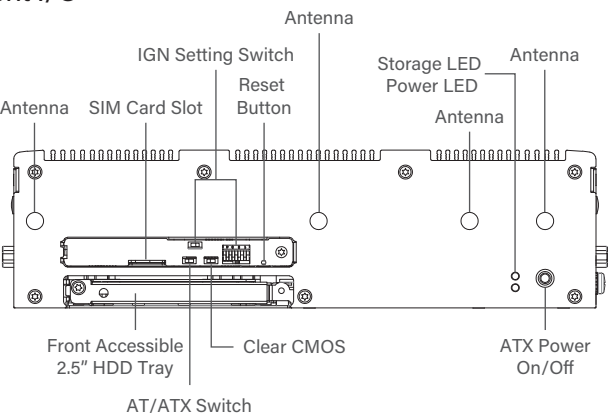


Right I/O

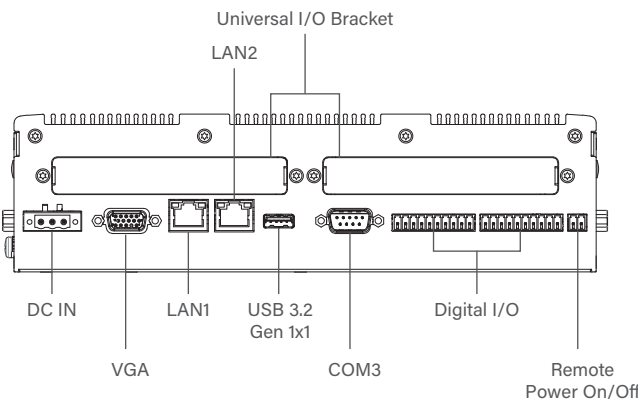


P2302E External Layout

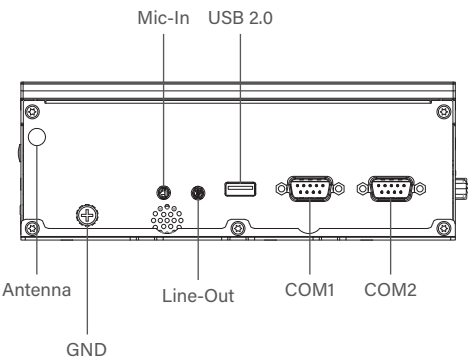
Front I/O



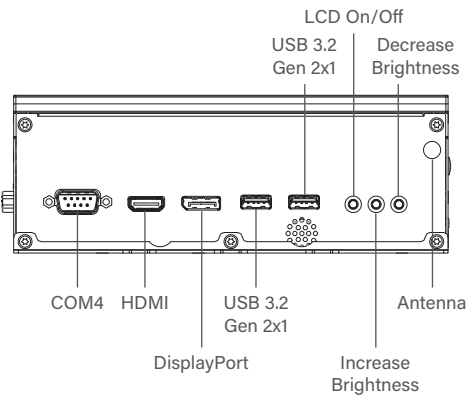
Rear I/O



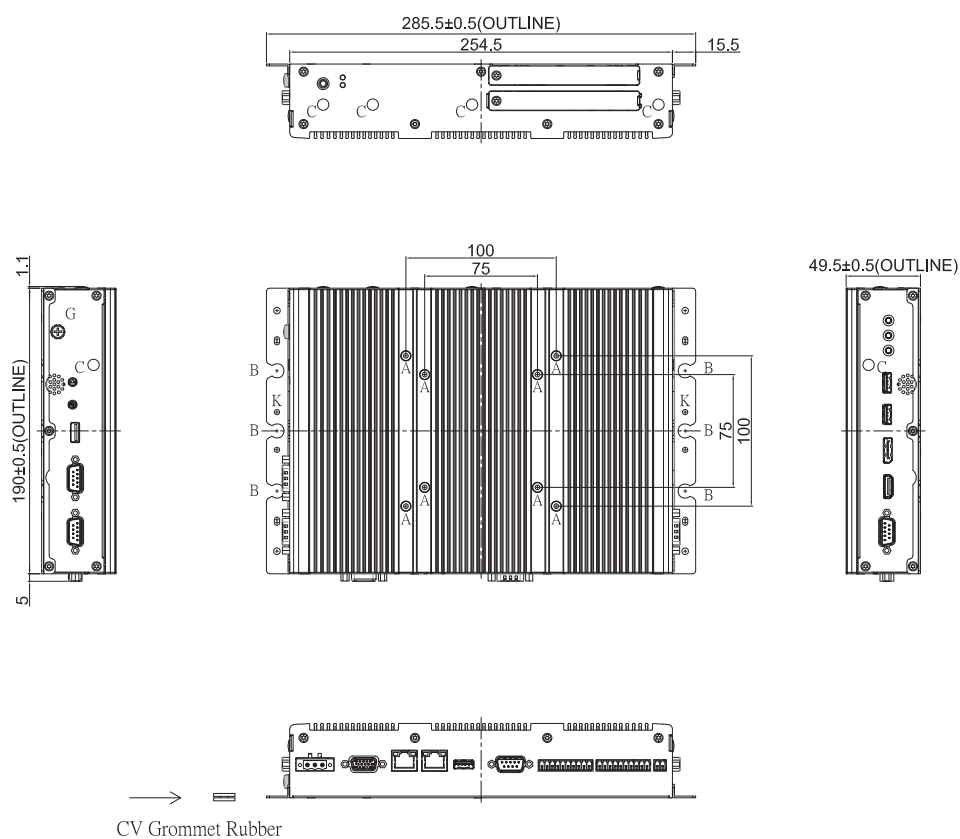
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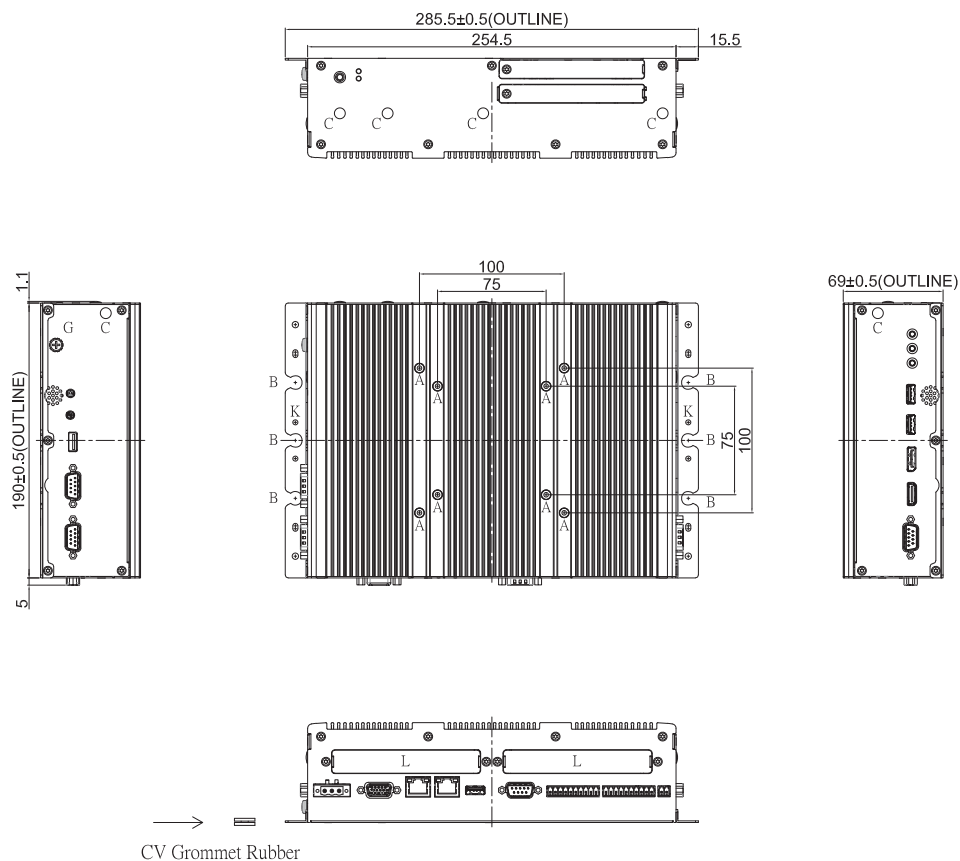
Right I/O



P2302 Dimensions



P2302E Dimensions



Ordering Information

Available Models

Model No.	Description
P2302-R10	Intel Meteor Lake-PS Core Series (LGA Socket) Slim Embedded Computer
P2302E-R10	Intel Meteor Lake-PS Core Series (LGA Socket) Expandable Embedded Computer, Supporting 1x PCI/PCIe Expansion Card

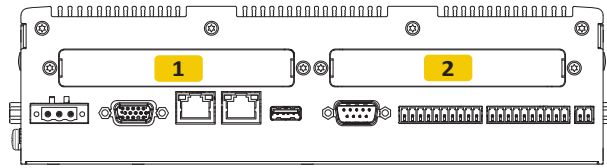
Package Checklist

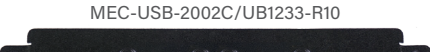
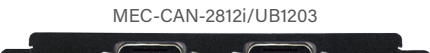
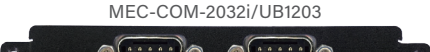
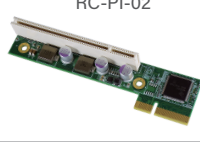
▪ P2302 Series Embedded Computer x1	▪ PCI / PCIe Card Installation Kit x1 (For P2302E Only)
▪ Power Terminal Block x1	▪ Heatsink Kit x1
▪ Remote Power On/Off Terminal Block Connector x1	▪ Screw Pack x4
▪ DIO Terminal Block Connector x2	▪ Wall Mounting Kit x1
▪ M.2 Key B Type 3052 to 3042 Adapter Bracket x1	

Optional Modules and Accessories

Model No.	Description
CFM-IGN101	CFM Module with Power Ignition Sensing Control Function, 12V/24V Voltage Detection Selectable
CFM-PoE04	CFM Module with PoE Control Function, Individual Port 25.5W (For P2302 Only)
CFM-PoE05	CFM Module with PoE Control Function, Individual Port 25.5W (For P2302E Only)
MEC-LAN-2002i	M.2 2242/2260/2280 2-port 10/100/1000 Isolated Ethernet Board(-40°C~+85°C), 2x RJ45 Connector
MEC-LAN-2002i-S	M.2 2242/2260/2280 2-port 10/100/1000 Isolated Ethernet Board(-0°C~+70°C), 2x RJ45 Connector
MEC-USB-2002-SP	M.2 2242/2260/2280 2 port USB 3.2 board(-0°C~+70°C), w/ IDE 20P 90° Cable, 2x USB Type A Connector *Only one MEC-USB-2002-SP can be installed on the P2302E
MEC-USB-2002C	M.2 2242/2260/2280 2-port USB 3.2 Board(-0°C~+70°C), 2x USB Type C Connector
MEC-CAN-2812i	M.2 2242/2260/2280 (B+M Key) 2x Isolated CAN Bus 2.0B Board (-40°C~+85°C), 2x DB9 Connector
MEC-CAN-2814i	M.2 2242/2260/2280 (B+M Key) 4x Isolated CAN Bus 2.0B Board (-40°C~+85°C), 4x DB9 Connector
MEC-COM-2012	M.2 2242/2260/2280 (B+M Key) 2-port RS-232 Serial Board (-40°C~+85°C), 2x DB9 Connector
MEC-COM-2032i	M.2 2242/2260/2280 (B+M key) 2-port RS-232/422/485 isolated serial board (-40°C~+85°C), 2x DB9 Connector
RC-E4-02	Riser Card with 1x PCIe x4 Slot (For P2302E Only)
RC-PI-02	Riser Card with 1x PCI Slot (For P2302E Only)
UB1203	Universal Bracket with 2x DB9 Cutout for MEC-COM & MEC-CAN Expansion
UB1211	Universal Bracket with 2x RJ45 Cutout for MEC-LAN Expansion
UB1233-R10	Universal Bracket with 2x USB Type C Cutout for MEC-USB Expansion
UB1234-R10	Universal Bracket with 2x USB Type A Cutout for MEC-USB (M.2 interface) Expansion
DIN01	DIN-RAIL Mount Kit, KMRH-K175
GST120A24-CIN	Adapter AC/DC 24V 5A 120W with 3pin Terminal Block Plug 5.0mm Pitch, with TUBES, Level VI
GST220A24-CIN	Adapter AC/DC 24V 9.2A 220W with 3pin Terminal Block Plug 5.0mm Pitch, with TUBES, level VI
GST360A24-CIN	Adapter AC/DC 24V 15A 360W with 3pin Terminal Block Plug 5.0mm Pitch, with TUBES, Level VI

Optional Module Configuration (For P2302E only)



Model No.	Description	1	2
 MEC-LAN-2002i/UB1211	M.2 2242/2260/2280 2-port 10/100/1000 Isolated Ethernet Board (-40°C~+85°C), 2x RJ45 Connector / Universal Bracket with 2x RJ45 Cutout for MEC-LAN Expansion	V	V
 MEC-LAN-2002i-S/UB1211	M.2 2242/2260/2280 2-port 10/100/1000 Isolated Ethernet Board (-0°C~+70°C), 2x RJ45 Connector / Universal Bracket with 2x RJ45 Cutout for MEC-LAN Expansion	V	V
 MEC-USB-2002-SP/UB1234-R10	M.2 2242/2260/2280 2 port USB 3.2 board(-0°C~+70°C), w/ IDE 20P 90° Cable, 2x USB Type A Connector / Universal Bracket with 2x USB Type A Cutout for MEC-USB (M.2 interface) Expansion *Only one MEC-USB-2002-SP can be installed on the P2302E	V	V
 MEC-USB-2002C/UB1233-R10	M.2 2242/2260/2280 2-port USB 3.2 Board(-0°C~+70°C), 2x USB Type C Connector / Universal Bracket with 2x USB Type C Cutout for MEC-USB Expansion	V	V
 MEC-CAN-2812i/UB1203	M.2 2242/2260/2280 (B+M Key) 2x Isolated CAN Bus 2.0B Board (-40°C~+85°C), 2x DB9 Connector / Universal Bracket with 2x DB9 Cutout for MEC-COM & MEC-CAN Expansion	V	V
 MEC-CAN-2814i/2x UB1203	M.2 2242/2260/2280 (B+M Key) 4x Isolated CAN Bus 2.0B Board (-40°C~+85°C), 4x DB9 Connector / 2x Universal Bracket with 2x DB9 Cutout for MEC-COM & MEC-CAN Expansion	V	
 MEC-COM-2012/UB1203	M.2 2242/2260/2280 (B+M Key) 2-port RS-232 Serial Board (-40°C~+85°C), 2x DB9 Connector / Universal Bracket with 2x DB9 Cutout for MEC-COM & MEC-CAN Expansion	V	V
 MEC-COM-2032i/UB1203	M.2 2242/2260/2280 (B+M key) 2-port RS-232/422/485 isolated serial board (-40°C~+85°C), 2x DB9 Connector / Universal Bracket with 2x DB9 Cutout for MEC-COM & MEC-CAN Expansion	V	V
 RC-E4-02	Riser Card with 1x PCIe x4 Slot	V	-
 RC-PI-02	Riser Card with 1x PCI Slot	V	-

V : Compatible