Ordenador integrado > Placas SBC > Placas SBC Full Size

PCIE-Q470

Full-size PICMG 1.3 CPU Card supports LGA1200 Intel® 10th/11th Gen. Core ™ i9/i7/i5/i3, Pentium®, Celeron® CPU with Q470/Q470E, DDR4, HDMI, Dual Intel® 2.5GbE, USB 3.2, SATA 6Gb/s, M.2, IAUDIO and RoHS



Features

1. LGA1200 Intel® 10th/11th Generation Core ™ i9/i7/i5/i3, Celeron® and Pentium® processor

- 2. Support Dual Intel® i225v 2.5GbE controller
- 3. Support USB 3.2 Gen 2 (10Gb/s) with Type C interface

4. Support M.2 A key for WLAN expansion, M key for PCIe NVMe storage , B key for 5G module $% \left({{\rm S}_{\rm A}} \right)$

Specifications

Form Factor							
Form Factor	Full Size Single Board Computer						
System							
CPU	LGA1200 Intel® 10th/11th Gen. Core $^{\rm m}$ i9/i7/i5/i3,Pentium® and Celeron® processor (Support up to 65w)						
Chipset	Intel® Q470/Q470E						
Memory	4 x 288-pin 2933 MHz Dual-channel DDR4 DIMMs support up to 128G						
Memory Max.	up to 128GB						
Cooling method / System Fan	1 x CPU fan connector (1x4 pin)						
	1 x System fan connector (1x4 pin)						
Physical Characteristics							
Dimensions (LxWxH) (mm)	338 mm x 126 mm						
Net Weight	500g						
Storage							
Storage	4 x SATA : 6Gb/s (Support RAID 0/1/5/10)						
	1 x M.2(NGFF) : M Key (2280/2242) (with PCIe Gen3 x4), support NVME storage						
I/O Interface							
Display Output	1 x HDMI : up to 4096 x 2160@30Hz						
Ethernet	2 x LAN :						
	LAN1: Intel® I225V 2.5GbE controller						
	LAN2: Intel® I225V 2.5GbE controller						
Audio	1 x HD Audio : 1 x IAUDIO, support IEI AC-KIT-888S Audio Module (2 x 5 pin)						
I/O Interface	2 x Internal RS-232 : 2x5 pin, P=2.0						
	2 x Internal RS-422/485 : 1x4 pin, P=2.00 ,RS-485 support AFC						
	2 x External USB 3.2 Gen1x1 : 5Gb/s (Type-A)						
	6 x Internal USB 2.0 : 2x4 pin, P=2.54						
	3 x Internal USB 3.2 Gen1x1 : 2 x USB 3.2 Gen1 (5Gb/s) (2x10 pin , P=2.00) 1 x USB 3.2 Gen1 (Type A 180°)						
	DIO : 12-bit digital I/O (2x7 pin)						
	1 x External USB 3.2 Gen2x1 : 10Gb/s (Type-C)						
Expansion	1 x PCIe x16 :						
	signal from CPU via golden finger						
	(supports x16, or x8 + x8, or x4 + x4 + x8)						
	1 x PCIe x4 : signal from PCH via golden finger (supports x4, or x1 + x1 + x1)						

	4 x PCI Slot : signal via golden finger
	3 x M.2(NGFF) : 1 x M.2 A Key (2230) (with PCIe Gen3 x2/USB 2.0) 1 x M.2 B Key(3042/3052/2280) w/ SIM holder (with PCIe Gen3 x2) 1 x M.2 M Key (2280/2242) (with PCIe Gen3 x4)
Power	
Power Supply	ATX/AT power supply
	Support AT/ATX mode
	ErP/EuP Compliant
Environment	
Operating Temperature	0°C – 60°C
Storage Temperature	-30°C – 70°C
Humidity	5% ~ 95%, non-condensing
Certifications	
Safety & EMC	CE/FCC compliant

Ordering Information

Full-size PICMG 1.3 CPU Card supports LGA1200 Intel® 10th Gen. Core™ i9/i7/i5/i3/Pentium®/Celeron® CPU with Q470E, DDR4, HDMI, Type-C DP, Dual Intel® 2.5GbE, USB 3.2, SATA 6Gb/s, M.2, HD Audio, iAMT and RoHS

Packing List

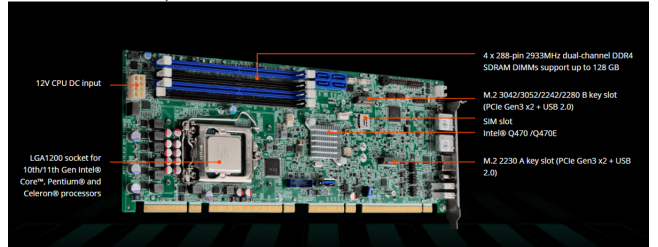
1 x PCIE-Q470 single board computer	2 x SATA cable
1 x I/O shielding	1 x QIG

Maximizes Design Flexibility

The PCIE-Q470 is a full-size PICMG® 1.3 single board computer with scalable CPU options of 10th/11th Intel® Generation Core [™] i9/i7/i5/i3, Pentium® and Celeron® processors and Intel® Q470/Q470E chipset, supporting up to 10 cores. With IEI's comprehensive passive backplane and industrial chassis options, the configurable system can offer increased computing efficiency and flexible I/O expandability through PCIe x16, PCIe x4 and legacy PCI signals, allowing more industrial add-on cards to satisfy the requirements of performance-demanding applications in medical radiology equipment, digital surveillance, transportation and automation applications.

Spec Overview

Performance and Expansion



Connectivity



Solder Side



Full-size PICMG 1.3

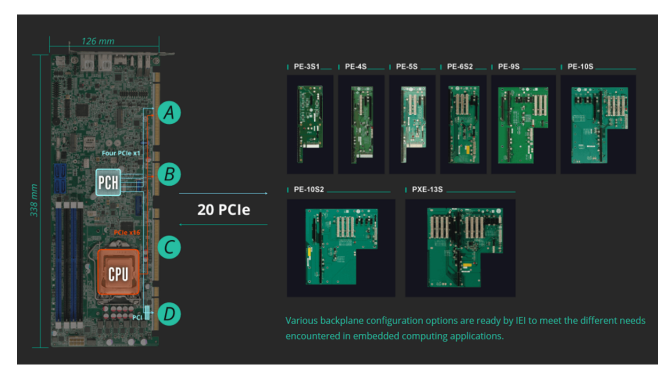


Standard PICMG 1.3 SBCs have several advantages over non-standard SBCs. Firstly, they are more maintainable than a motherboard system and have a much lower mean time to repair (MTTR). Secondly, it is easy to upgrade to a newer or faster processor if desired.



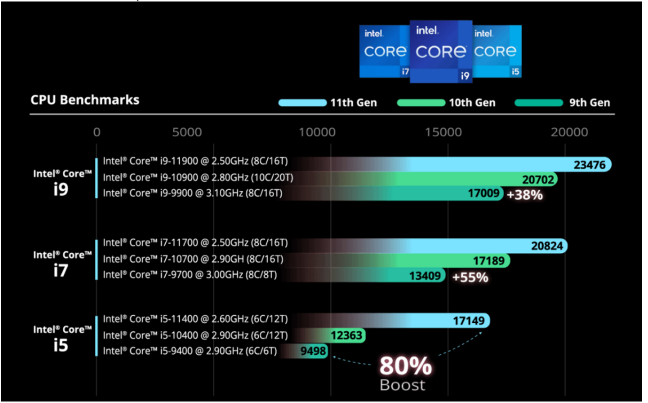
Features of PICMG 1.3:

*20 PCI Express: 20 PCI Express lanes are supported, including PCI Express x16, x8, x4 and x1 configurations *ATX power signals are supported: Provides AUX voltages for standby power and sleep states (soft starts, wake on LAN), supports PSON#, PWRGD, PWRRBT# and ACPI states



Performance Boost

The 10th and 11th Gen Intel® Core[™] processors, ranging from 6 to 10 cores, with increased I/O capacity and the latest DDR4-2933 memory support deliver the performance required to consolidate multiple industrial workloads. The CPU benchmark boosts up to 85% better integer multi-tasking compute intensive application performance on 11th Gen Intel® Core[™] i5 processor.

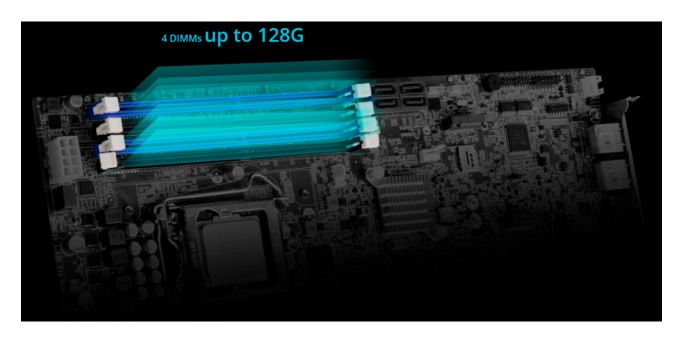


Embedded CPU Support List for 10th Gen Intel® Processors

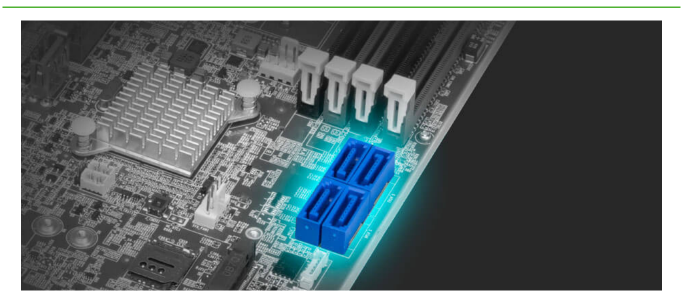
Sockets	Brand	Process	Cores/Threads	CPU	Processor Base Frequency	Cache	TDP	Processor Graphics	Graphics Base Frequency	Memory Types	Chipset					
	CTH 1:0		10/20	19-10900E	2.8 GHz	20MB	65W			DDR4-2933						
	CoreTM i9		10/20	I9-10900TE	1.8 GHz	20MB	35W	Intel® UHD Graphics 630		DDR4-2933	Q470/Q470E					
	CoreTM i7		8/16	17-10700E	2.9 GHz	16MB	65W			DDR4-2933						
	CoreIMIT		8/16	17-10700TE	2.0 GHz	16MB	35W		350 MHz	DDR4-2933						
	CoreTM i5	14nm Comet Lake-S	6/12	I5-10500E	3.1 GHz	8MB	65W			DDR4-2666						
FCLGA1200	CoreTM i5		6/12	I5-10500TE	2.3 GHz	8MB	35W			DDR4-2666						
FCLGAT200	CoreTM i3		4/8	I3-10100E	3.2 GHz	9MB	65W			DDR4-2666						
	CoreTM i3		4/8	I3-10100TE	2.3 GHz	9MB	35W			DDR4-2666						
	Pentium® Pentium®	Pentium®	Pentium®	Pentium®	Pentium®	Pentium®		2/4	G6400E	3.8 GHz	4MB	58W			DDR4-2400	
			2/4	G6400TE	3.2 GHz	4MB	35W			DDR4-2400						
	Celeron®		2/2	G5900E	3.2 GHz	2MB	58W			DDR4-2400						
	Celeron®		2/2	G5900TE	3.0 GHz	2MB	35W			DDR4-2400						

Performance Boost DDR4 Dual-channel

Built with four DIMMs dual-channel mode, allowing significant performance boost on the system.

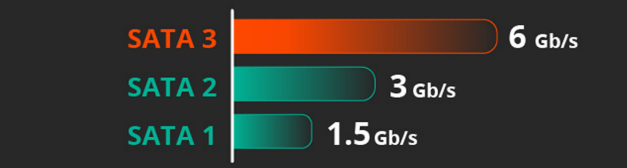


Data Protection



RAID 0/1/5/10 Protection

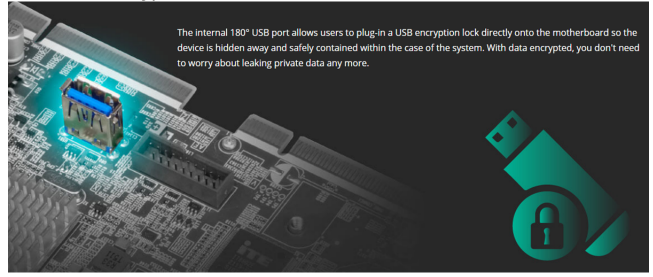
The PCIE-Q470 offers four high speed SATA 6Gb/s interfaces with configurable RAID 0, 1, 5, 10 functionality that can expand storage capabilities and enable fast data transfers.



- RAID 0 (Striping) -The highest performing level
- RAID 1 (Mirroring) -Data safety
- RAID 5 (Distributed Parity)-offers both data safety and performance
- RAID 10 (combining mirroring and striping) data safety and big data volume

	A1 A3 A6 A7 DISK 0 DISK 1	A1 A2 A3 A4 DISK 0 DISK 1	A1 B1 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2	RAID 0 RAID 1 AT A
Features	RAID 0	RAID 1	RAID 5	RAID 10
Minimum # Drives	2	2	3	4
Data Protection	Νο	Single-drive failure	Single-drive failure	Up to one disk failure in each sub-array
Capacity Utilization	100%	50%	67%-94%	50%
Typical Application	High end workstations, data logging, real-time rendering, very transitory data	Operating system, Transaction database	Data warehousing, web serving, archiving	Fast databases, application servers

Internal USB Encryption Lock





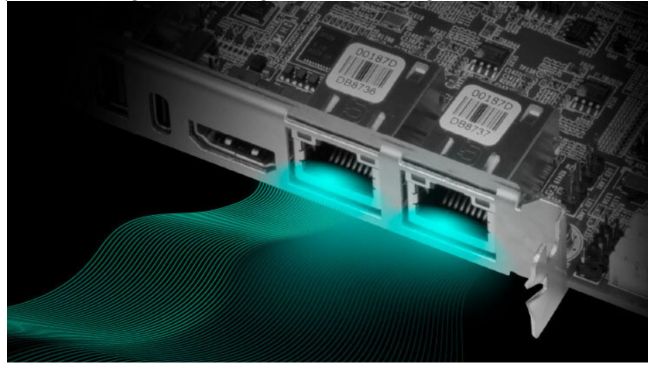
Intel® Platform Trust Technology (Intel® PTT) offers the capabilities of discrete TPM 2.0. TPM can be leveraged to encrypt your storage drive. This protects your data, including your identity and operating system files and also protects your data in the case of physical theft.

← Setup Main Advanced Chipset Security Boot Save & Exit	protocol and INTIA Interface will not be ava Pending operation	500.14 INTC Enable v device. O.S. will not show Security Device. TCC EFI None ce. NOTE: Your Computer will reboot during restart in	Fiff Previous Values Optimized Defaulte Bace Bace Soft tidd
iei.	Version 2.21.0053. Copyright (C) 202	22 AMI	Save & Exit

High Speed Transmission

Delivers Dual Low-Latency 2.5G LAN by Intel

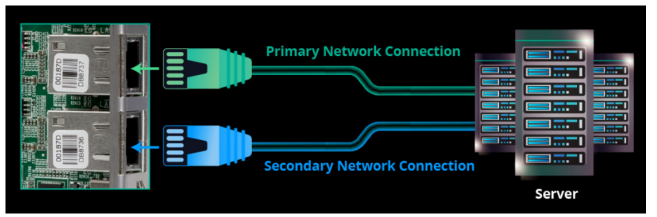
The on-board dual Intel® I225V 2.5GbE controllers enable the PCIE-Q470 to meet the bandwidth-intensive requirements such as large file transfers and high-resolution video streaming.



Redundant Networking Connection

With dual LAN configuration, the network redundancy for an internet connection has backup connectivity to switch the network from the first LAN input to the other LAN input automatically to avoid and mitigate the risk of downtime.





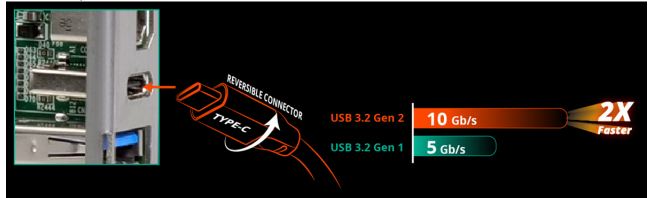
Multiple Device Connection

With dual LAN configuration, the single-board computer is capable of connecting various devices such as sensors, multiple cameras, or other hardware that connects to an industrial SBC.



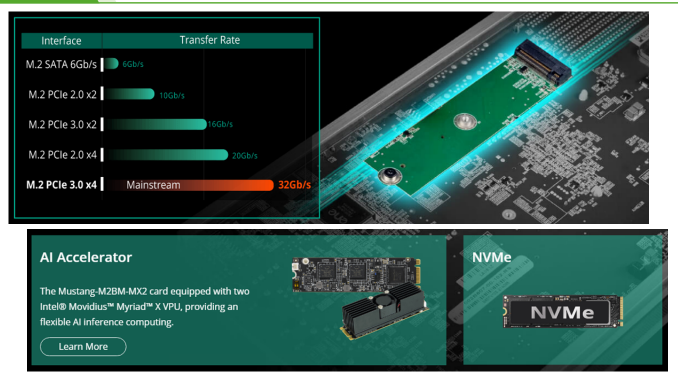
10 Gb/s USB 3.2 Gen 2 Type-C Foolproof Connector

USB Type-C connectors are widely adopted by many electronic devices, such as portable SSD hard drives, smart phones, USB cameras, etc. The PCIE-Q470 uses the reversible connector that should end the bane of users fiddling at the back of computers.



M.2 2242/2280 M Key for NVMe SSD or AI Accelerator

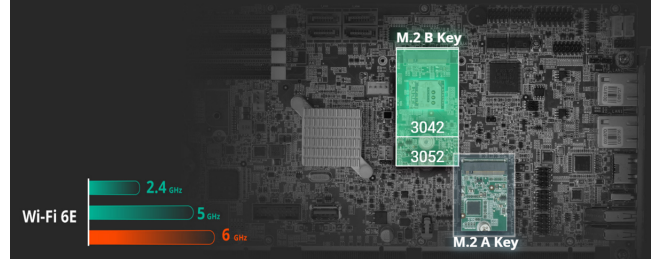
The M.2 2242/80 M-key socket with PCI Express® 3.0 x4 bandwidth supports up to 32Gbps data-transfer speeds. The sequential read/write speed is 5 times than SATA 6Gb/s. It's the perfect choice for installing an operating system or application drive to provide fast data access.



Networking

M.2 B Key with SIM Slot for LTE Cellular Communication

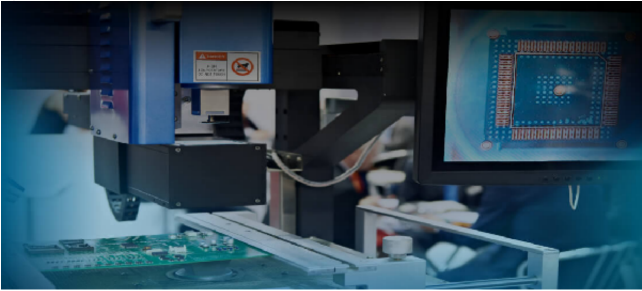
The M.2 B key supporting PCI Express 3.0 x2 signals plus onboard SIM slot allows you to use a LTE radio frequency to ensure secure and delay-free data transmission in smart manufacturing.



M.2 2230 A Key for Wi-Fi/Bluetooth

The M.2 2230 A key slot carrying with PCIe 3.0 x2 and USB 2.0 signals allows it to adopt the latest Wi-Fi 6E technology. Wi-Fi 6E enhances low latency and supports service levels that are equivalent to 5G networks.

To suit different AIoT applications, IEI offers a comprehensive range of PICMG 1.3 passive backplanes and industrial chassis to give system designers expanded options for integrating multi-level processors within a variety of configurations.



	PAC series wall-mount chassis 4U/5U rack-mount chassis										1U/2U rack-mount chassis	
PICMG 1.3 (PCIe+PCI)	Mo.	del	PE-2SD1	PE-3S1	PE-4S	PE-5S	PE-5S2	PE-6S	PE-6S2	PE-6SD	PE-6SD3	
Tota	Total Slot		2	5	4	5	5	6	6	5	5	
		x16*	1 (Gen 2.0)	1 (Gen 3.0)	1	1 (Gen 2.0)	1 (Gen 2.0)	1 (Gen 2.0)	1 (Gen 2.0)	1 (Gen 2.0)	1 (Gen 2.0)	
	PCIe Slots	X4		1 (Gen 3.0)	1	1 (Gen 2.0)			1 (Gen 2.0)		1 (Gen 2.0)	
Expansion Slots		X1					3 (Gen 2.0)	2 (Gen 2.0)		3 (Gen 2.0)		
51013	PCI-X	Slots										
	PCI S	olots			1	2		2	3		2	
	USB Connectors by Pin Header		4		4	4	4	4	4	4	4	
PSU	Туре		24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX						
Chassis			RACK-1150-PE	RACK-500AI	N/A	N/A	N/A	RACK-305G RACK-360G RACK-3000G PAC-1700G PAC-125 G	PAC-106G PAC-1000G	N/A	N/A	
N	ote		1U Туре							2U Type	2U Type	

PICMG 1.3 (PCIe+PCI)	Model		Model		Model		PE-7S	PE-8S	PE-9S	PE-10S	PE-1052	PXE-13S
Tota	Total Slot		7	8	9	10	10	13				
		x16*	1 (Gen 2.0)	1 (Gen 3.0)	1	1 (Gen 2.0)	1 (Gen 2.0)	1 (Gen 3.0)				
	PCIe Slots	X4										
Expansion Slots	51013	X1	2 (Gen 2.0)	3 (Gen 2.0)	4 (Gen 2.0)	4 (Gen 2.0)	4 (Gen 2.0)	3 (Gen 3.0)				
51013	PCI-X Slots											
	PCI Slots		3	3	3	4	4	8				
	USB Connectors by Pin Header		4	4	4	4	4	4				
PSU	PSU Type 24+4-pin ATX		24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX	24+4-pin ATX					
Chassis		Chassis PAC-1700G		PAC-125G	N/A	RACK-305G RACK-360G RACK-3000G	RACK-3000G RACK-305G RACK-360G	RACK-3000G RACK-305G RACK-360G				
Note							PCIe to PCI Bridge Backplane					
Note							PCIe to PCI Bridge Backplan					

*When using a PCIe x16 add-on card, the length of the card must not exceed 167mm or 6.57 inches.

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Automated Inspection Machine Application

