Computer integrati > Computer su scheda singola > Scheda madre industriale

IMBA-Q470

ATX motherboard supports LGA1200 Intel® 10/11th Generation Core ™ i9/i7/i5/i3, Celeron® and Pentium® processor, DDR4, triple independent displays, dual 2.5GbE LAN, M.2, USB 3.2, SATA 6Gb/s, HD Audio and RoHS



Features

» LGA1200 Intel® 10/11th Generation Core $^{\rm m}$ i9/i7/i5/i3, Celeron® and Pentium® processor

- » Dual-channel DDR4 2933MHz
- » Support HDMI[™], DP, VGA

 $\scriptstyle *$ Support M.2 A key for WLAN expansion, M key for PCIe NVMe storage

Specifications

Form Factor								
Form Factor	ATX Motherboard							
System								
CPU	LGA1200 Intel® 10/11th Generation Core ™ i9/i7/i5/i3, Celeron® and Pentium® processor							
Chipset	Intel® Q470/Q470E							
Memory	Four 288-pin 2933 MHz Dual-Channel DDR4 SDRAM Unbuffered DIMMs supported up to 128GB							
Memory Max.	up to 128GB							
Cooling method / System Fan	1 x CPU fan connector (1x4 pin)							
	2 x System fan connector (1x3 pin)							
Physical Characteristics								
Dimensions (LxWxH) (mm)	244mm x 305mm							
Net Weight	GW:1200g / NW:700g							
Storage								
Storage	4 x SATA							
	1 x M.2(NGFF) : 1 x M.2 M Key (2240/2280) with PCIe x4							
I/O Interface								
Display Output	1 x VGA Up to 1920 x 1080 @60Hz							
	1 x HDMI™							
	1 x Display Port							
Ethernet	2 x LAN :							
	LAN1: Intel® I225V 2.5GbE controller							
	LAN2: Intel® I225V 2.5GbE controller							
Audio	1 x Line in							
	1 x Line out							
	1 x Mic							
	1 x Front Audio : 2x5 pin							
I/O Interface	2 x External RS-232							
	1 x External RS-422/485 : RS-485 support AFC							
	2 x Internal RS-232 : 2x5 pin, P=2.54							
	1 x Internal RS-232/422/485 : 2x5 pin, P=2.54 ,RS-485 support AFC							

	2 x External USB 2.0 : Type-A
	2 x External USB 3.2 Gen1x1 : 5Gb/s(Type-A)
	5 x Internal USB 2.0 : 2x4 pin, P=2.54
	2 x Internal USB 3.2 Gen1x1 : 2x10 pin, p=2.0
	1 x DIO : 8-bit digital I/O (2x5 pin
	2 x External USB 3.2 Gen2x1 : 10Gb/s (Type-A)
Expansion	1 x PCIe x16
	3 x PCIe x4
	3 x PCI Slot
	2 x M.2(NGFF) : 1 x M.2 M-key 2242/2280 (PCIe x4) 1 x M.2 A-key 2230 (PCIe x1 / USB 2.0)
Power	
Power Consumption	3.3V@1.36A, 5V@14.16A, 12V@7.5A
	(Intel® Core ™ i9-10900E CPU with four 32 GB 3200 MHz DDR4 memory)
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

ATX motherboard supports LGA1200 Intel® 10th/11th Generation Core ™ i9/i7/i5/i3, Celeron® and Pentium® processor, DDR4, triple independent displays, dual 2.5GbE LAN, M.2, USB 3.2, SATA
6Gb/s, HD Audio and RoHS

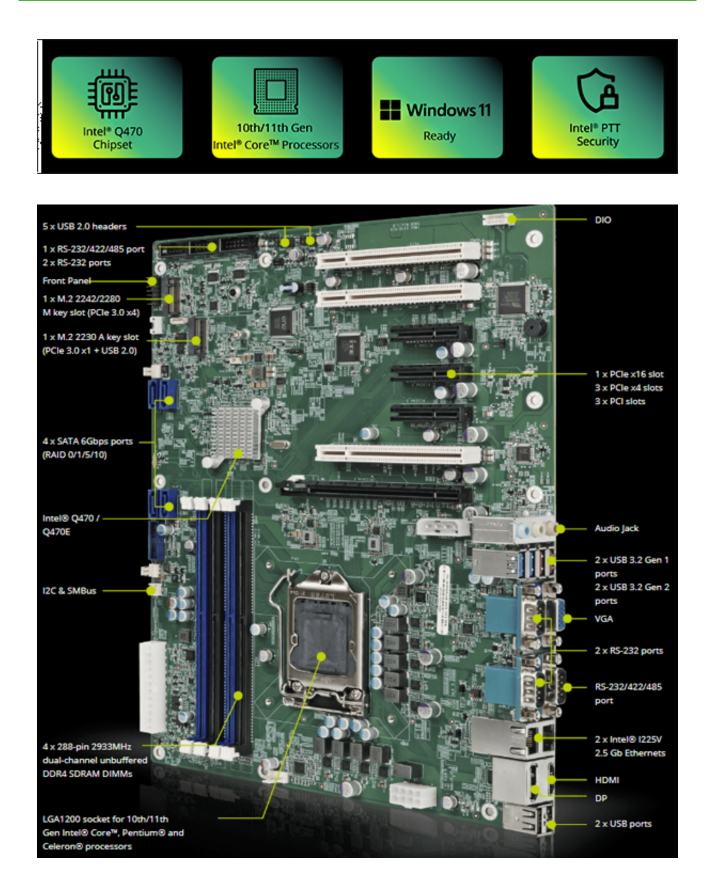
Packing List

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

Options

<u>CF-115XA-R10</u>	High-performance LGA1155/1156/1200 cooler kit, 1U chassis compatible, 73W
<u>CF-1156C-R20</u>	LGA1155/1156/1200 cooler kit, 1U chassis compatible, 45W
CF-1156D-R30	LGA1155/1156/1200 cooler kit, 1U chassis compatible, 65W
<u>CF-115XE-R10</u>	High-performance LGA1155/1156/1200 cooler kit, 95W
CB-USB02	Dual port USB cable with bracket, 300mm, P=2.54
<u>19800-010500-200-RS</u>	USB 3.0/USB3.2 cable 450mm with bracket, P=2.0
<u>19800-020100-100-RS</u>	RS-232 cable, 230mm, P=2.54
32102-000100-200-RS	SATA power cable, MOLEX 8981-4M to SATA15P, 150MM

Built for High-performance Edge Computing

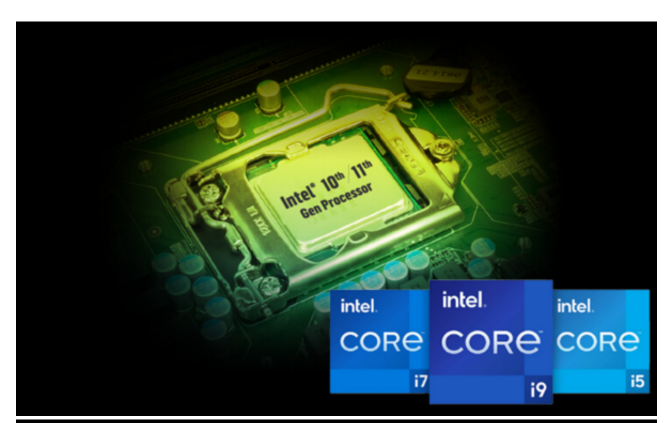


10th Gen/11th Gen Intel® Core Processors



The IEI IMBA-Q470 motherboard supports both 10th and 11th Gen Intel® Core processors, and the performance boosts up to 80% better than previous generation on i5 processor. The 10th Gen Intel® Core platform supports up to 10 cores and improved performance over Coffee Lake-Refresh. With increased I/O capacity and the latest DDR4-2933 memory support, these processors deliver the performance required to consolidate industrial multiple workloads.

Because of the above features, the IMBA-Q470 is suitable for edge computing, industrial automation, medical equipment, machine vision, automated test equipment and much more.



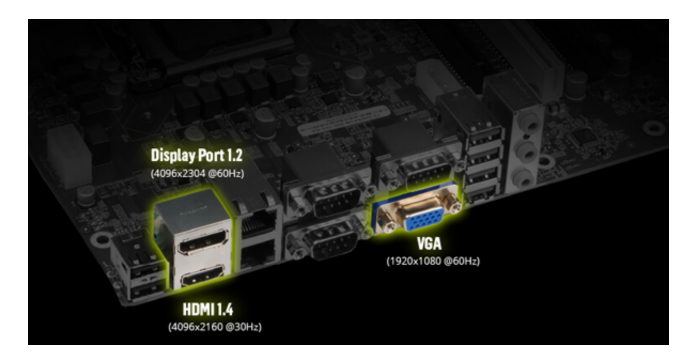


10th Gen Intel® Embedded CPU Support List

Sockets	Brand	Process	Cores/Threads	CPU	Processor Base Frequency	Cache	TDP	Processor Graphics	Graphics Base Frequency	Memory Types	Chipset
		CoreTM 19	10/20	19-10900E	2.8 GHz	20MB	65W			DDR4-2933	
	CoreTM 19		10/20	19-10900TE	1.8 GHz	20MB	35W			DDR4-2933	
	6TH 7		8/16	17-10700E	2.9 GHz	16MB	65W			DOR4-2933	
	CoreTM 17	8/16	17-10700TE	2.0 GHz	16MB	35W			DDR4-2933		
	CoreTM IS	14cm Comet Lake 5	6/12	15-10500E	3.1 GHz	8MB	65W	Intel® UHD Graphics 630	350 MHz	DDR4-2666	Q470
1000	CoreTM IS		6/12	I5-10500TE	2.3 GHz	8MB	35W			DDR4-2666	
CLGA1200	CoreTM I3		4/8	IB-10100E	3.2 GHz	9MB	65W			DDR4-2666	
	CoreTM IB		4/8	13-10100TE	2.3 GHz	9MB	35W			DDR4-2666	
	Pentium®		2/4	G6400E	3.8 GHz	4MB	58W			DDR4-2400	
	Pentium®		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			DOR4-2400	

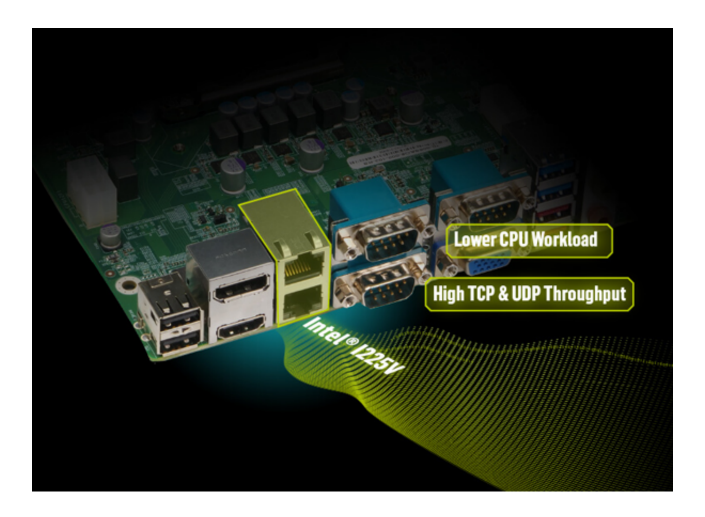
Stunning 4K Resolution and Triple Display

The IMBA-Q470 is equipped with Intel® UHD Graphics to display videos and images in stunning 4K resolutions. Among its three independent display ports (VGA+HDMI[™]+DP), the HDMI[™] and DisplayPort can both support up to 4K high resolution. The enhanced visual quality responses the high precision demand of users.

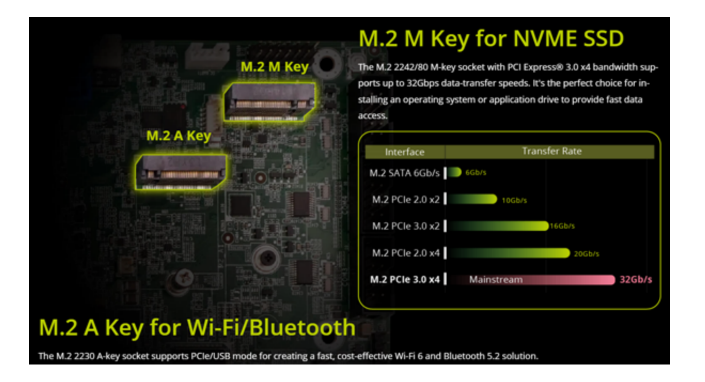


Dual Intel® 2.5G Ethernet

The IMBA-Q470 is equipped with two Intel 2.5GbE controllers, which are ready for the latest-performance router. With two 2.5GbE ports owning the benefits of low-latency, high-throughput and cost-effective, the IMBA-Q470 can meet the bandwidth-intensive requirements such as large file transfers and high resolution video streaming, which is ideal for machine vision and AI edge computing applications.

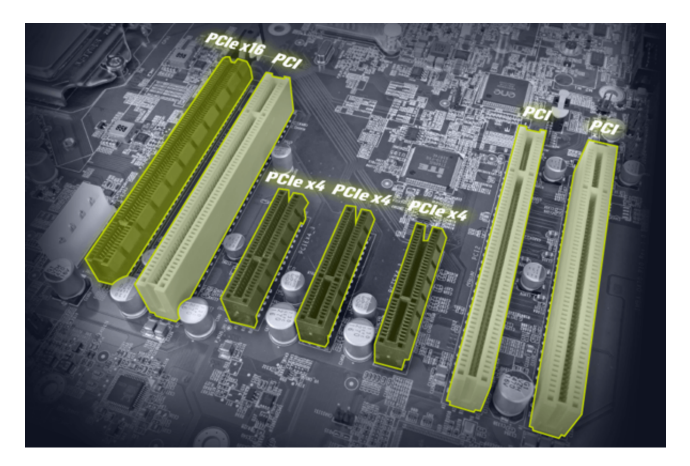






PCIe x16/4 & PCI Expansion Slots

There is an array of expansion interfaces on the IMBA-Q470 to meet different demands of each customer. It supports up to three PCI, three PCIe x4, and one PCIe x16 slot, which can be used to install a variety of interface cards, including motion control cards, frame grabber cards, video capture cards, I/O cards, communication cards, AI accelerator cards and GPGPU cards.





Ready for Windows 11

To comply with Windows 11, IEI BIOS enables Intel firmware-based TPM function, Intel® PTT. TPM can be leveraged to encrypt your storage drive. This protects your data, including your identity and operating system files. Encryption also protects your data in the case of physical theft.