### 嵌入式電腦 > 單板電腦 > 工業級主機板

# IMBA-Q170



ATX motherboard supports 14nm LGA1151 Intel® CPU Intel® Q170,

### Features

» LGA 1151 socket supports Intel® 6th/7th generation Core™ i7/i5/i3, Pentium® or Celeron® processor supported

- » Dual-channel DDR4 2133 MHz
- » Support triple display with HDMI, DVI and VGA
- » Support USB 3.0, SATA 6Gb/s and PCI Express Gen3
- » Support IPMI 2.0 via iRIS-2400 module

» IEI One Key Recovery solution allows you to create rapid OS backup and recovery

# Specifications

System	
CPU	LGA 1151 socket supports Intel® 6th/7th generation Core™ i7/i5/i3, Pentium® or Celeron® processor
Chipset	Intel® Q170
Memory	Four 288-pin 2133 MHz dual-channel DDR4 SDRAM unbuffered DIMMs
Memory Max.	64GB
Physical Characteristics	
Dimensions (LxWxH) (mm)	244 X 305
Net Weight	700g
Storage	
Storage	6 x SATA :6Gb/s (RAID 0/1/5/10 supported)
I/O Interface	
Display Output	1 x VGA :up to 1920x1200@60Hz
	1 x DVI-D :up to 1920x1200@60Hz
	1 x HDMI :2.0 (up to 4096x2160@60Hz)
	1 x iDP :interface for HDMI, LVDS, VGA, DVI, DP (up to 3840x2160@60Hz)
Ethernet	2 x LAN :LAN1: Intel® I219LM with Intel® AMT 11.0 support
	LAN2: Intel® I210AT PCIe controller with NCSI support
Audio	Description: Realtek ALC662 HD codec supports 5.1-channel
	1 x Line in :on rear IO
	1 x Line out :on rear IO
	1 x Mic :on rear IO
	1 x Front Audio :2x5 pin
I/O Interface	4 x Internal RS-232 :2x5 pin, P=2.54
	2 x Internal RS-232/422/485 :2x5 pin, p=2.54
	2 x External USB 2.0
	4 x External USB 3.2 Gen1x1
	4 x Internal USB 2.0 :2x4 pin, P=2.0
	2 x Internal USB 3.2 Gen1x1 :2x10 pin, p=2.0
	1 x PS/2 :1x6 pin
	1 x DIO :8-bit digital I/O (2x5 pin)
	1 x LPT :2x13 pin, p=2.54

_ ·	
Expansion	2 x PCIe x8
	3 x PCIe x4
	2 x PCI Slot
	1 x PCIe mini Card Slot :Full-size slot (support mSATA)
Other Features	
iRIS	1 X iRIS-2400 slot
ТРМ	2x10 pin
Power	
Power Consumption	3.3V@1.65A, 5V@3.4A, 12V@8.58A, 5VSB@3.4A (Intel® Core ™ i7 6700K 4.0GHz CPU with 32 GB (four 4 GB) 2133 MHz DDR4 memory)
Power Supply	support AT/ATX mode
Environment	
Operating Temperature	-20°C ~ 60°C
Storage Temperature	-30°C ~ 70°C
Humidity	5% ~ 95%, non-condensing

# Ordering Information

IMBA-Q170-i2-R10	ATX Motherboard supports 14nm LGA1151 Intel® Core ™ Intel® Q170, DDR4, Three Independent Displays VGA/ DVI-D / HDMI 2.0/ Dual Intel® PCIe GbE, USB 3.0, SATA 6Gb/s, HD Audio, IPMI2.0 and RoHS
------------------	--

### Packing List

1 x IMBA-Q170-i2 single board computer	2 x SATA cable
1 x I/O shielding	1 x QIG

### 6th Generation Intel® Platform Overview

\*Totally new 14nm processor using 2nd generation 3-D tri-gate transistors

\*Support dual-channel DDR4 & DDR3L memory (ECC optional)

\*Gen 9 graphics engine

- » 3 independent displays with audio
- » Display resolutions supporting up to 4K@60Hz

#### \*High speed I/O flexibility

\*Security

- » HW Based Security features with Intel® PTT, Boot Guard, Intel® MPX
- » SW Based Security: Intel® SGX
- \*Skylake 2-chip & single package solution
- » Desktop & Workstation 2-chip platforms: socket type LGA1151
- » Mobile 2-chip platforms: BGA 1140
- » Low power ULT single package platform: BGA 1356

# Flexible I/O and PCIe Configuration

Also, Skylake high-end CPU has three controllers that can separate PCIe x16 into different sets.





# Dual BIOS (for skylake flexible I/O only)

Easy for customer to switch to different ME firmware to achieve I/O flexibility



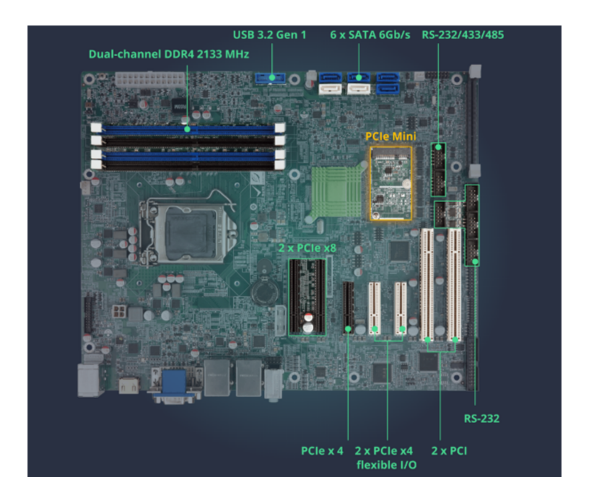
### HDMI 2.0 & DP 1.2

HDMI 2.0 & DP 1.2 can support Ultra HD 4K resolution (4096x2304@60Hz).





### **Product Overview**

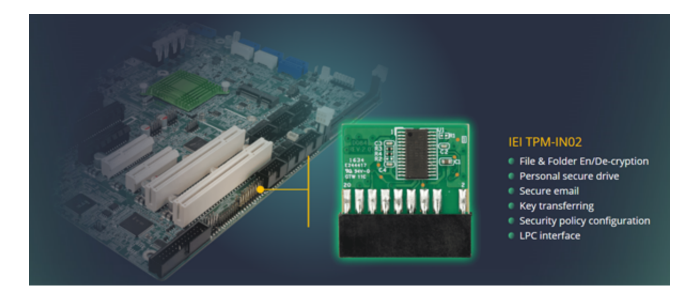






### Powerful Security Function - IEI TPM Expansion -

Hardware-based security solution for data protection and reliable authentication via TPM that stores key, passwords and digital certificates.



# **Application Field**

4D cinema control system needs to connect for multiple sensors, provide basic processing power, have integrated graphics Even though technology may push on as computer hardware gets faster, the IMBA-Q170-i2 is good-to-go even beyond the next decade. With multiple and flexible I/O, allows range of expansion card to be easily added.

