FLEX-BX200-Q370

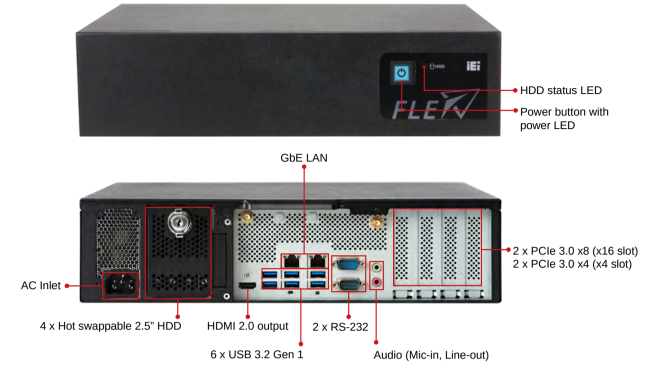


Features

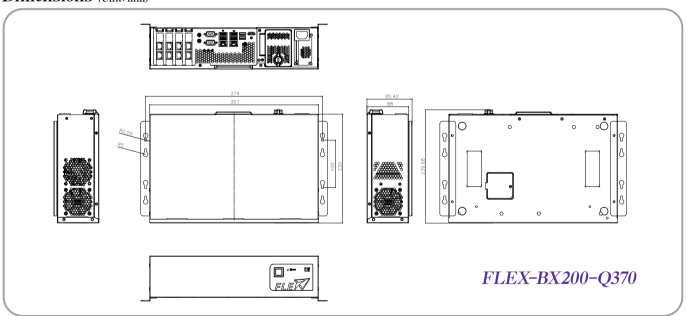
- 2U Al Modular PC supports 8th/9th Gen. LGA 1151 Intel[®] Core™ i7/i5/i3 and Pentium[®] processor with Intel[®] Q370 chipset, or Intel[®] Xeon[®] Processor with Intel[®] C246 chipset
- Four hot-swappable and accessible HDD drive bays, support RAID 0/1/5/10
- Two PCle 3.0 by 4 and two PCle 3.0 by 8 slots
- M.2 2280 PCIe Gen 3.0 x4 NVMe™ SSD support

Specifications

Model Name	FLEX-BX200-Q370		
CPU	8 th /9 th Genertion Intel [®] Core [™] i7/i5/i3 porcessors in the LGA 1151 package (Please choose the TDP of the the processor under 65W)		
Chipset	Intel® 300 Series Chipsets Q370 (Coffee Lake)		
Memory	2 x 288-pin 2666/2400 MHz dual-channel DDR4 unbuffered DIMM supporting up to 64GB		
Graphics Engine	Intel® HD Graphics Gen 9 Engines with Low power 16 execution unit, supports DX2015, OpenGL 5.X and OpenCL2.x, ES 2.0		
Ethernet	Intel® I211/I219 controller		
Storage	4 x accessible 2.5" HDD/SSD SATA 6 Gb/s bay (with RAID 0/1/5/10 support) with LED indicator 1 x NGFF M.2(2280) M Key socket (support NVMe SSD)		
I/O Ports and Switches	1 x HDMI output 2 x GbE LAN 6 x USB 3.2 Gen 1 (5Gb/s) Type-A 2 x RS-232 DB-9 type 1 x Mic in 1 x Line out 1 x AC Inlet Power button with power LED (power on=Blue) AT/ATX mode switch Reset button		
Expansion Slots	2 x PCIe 3.0 by 8 (by 16 slot) 2 x PCIe 3.0 by 4 (Maximum card size supported: 68 mm x 167 mm) 1 x NGFF M.2 (2230) A Key socket (support Wi-Fi) 1 x NGFF M.2 (3042) B Key socket (support WWAN wits SIM slot)		
Thermal Solution	System Fan x3, CPU Cooler x1		
Power supply	AC input ATX power supply 350W power supply - Input: 115VAC~264VAC, 50/60Hz - Output (Max.): 3.3V@14A, 5V@16A, 12V@29A, -12V@0.3A, +5Vsb@3A - Efficiency: Full load (100%) 87%, Typical load (50%) 90%, Light load (20%) 87%		
Watchdog Timer	Software Programmable support 1 ~ 255 sec. System reset		
Chassis Construction	Metal Housing		
Mounting	Wall and Rack Mount		
Color	Black		
Dimensions (LxDxH) (mm)	357 x 230 x 88		
Weight (kg) Net/Gross	4/6		
Operating Temperature	-20°C ~ 50°C (with SSD and TDP 65W processor) -20°C ~ 40°C (with HDD or add-on cards without fan)		
Storage Temperature	-20°C ~ 60°C		
Operating Humidity	5% ~ 95%, non-condensing		
Vibration	5 ~ 17Hz, 0.1 double amplitude displacement 17 ~ 640Hz 1.5G acceleration peak to peak		
shock	10G acceleration part to part (11ms)		



Dimensions (Unit: mm)



Ordering Information

Part No.	Description		
FLEX-BX200-C246- XE/35-R20	2U Al Modular Box PC, Intel® Xeon® E-2176G Processor (6-core, 12-thread, 3.7 GHz), TDP 80W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 350W PSU, R20		
FLEX-BX200-Q370- P/35-R20	2U Al Modular Box PC, Intel® Pentium® Gold G5400T Processor (2-core, 4-thread, 3.10 GHz) TDP 35W, two PCle x4 and two PCle x8 slots, four HDD bays, 350W PSU, R20		
FLEX-BX200-Q370- i3/35-R20	2U Al Modular Box PC, Intel® Core™ i3-8100T Processor (4-core, 4-thread, 3.10 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 350W PSU, R20		
FLEX-BX200-Q370- i5/35-R20*	2U Al Modular Box PC, Intel® Core™ i5-8500T Processor (6-core, 6-thread, 2.1 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 350W PSU, R20		
FLEX-BX200-Q370- i7/35-R20*	2U Al Modular Box PC, Intel® Core™ i7-8700T Processor (6-core, 12-thread, 2.4 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 350W PSU, R20		

Options

Part No.	Description	
FLEX-BXRK-R10	Rack mount kit	

Packing List

Item	Qty	Remark
32702-000200-100-RS	1	European power cord, 1830mm
41020-0521C2-00-RS	2	wall mount kit, black
44035-040062-RS	4	M4 x 6 oval head screw for wall mount kit, black
	1	Key for HDD cover