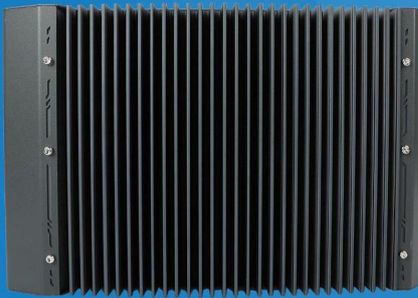


Embedded fanless industrial computer

SIN-3312-Q670E



Main features

Intel Q670E
Chipset

Core 12/13/14th
generation CPU

Supreme
64G memory

HDMI+DP
Display interface

2* Dry gigabit
Ethernet ports
(one of which is 2.5G)

8 * USB3.2

5*COM

3*PCIe slots

Specific parameters

Chipset	IntelQ670E chipset
CPU	Intel Core 12/13/14th generation I3/I5/I7/I9/ Pentium/Celeron cpus
Memory	2*DDR5SODIMM4800MHZ memory slots, with a maximum support of 64GB
Display	1*HDMI, 1*DP interface
Hard disk	2*SATA, capable of installing 2.5-inch HDD/SSD hard drives; One M.2M KEY 2280 slot
Network	1*I226-IT2.5G network port, 1*1219-LM dry gigabit network port
Extension	1*PCIeX16 slot; 2*PCIeX83 slots; 2* Full-size mini-PCIe The slot is equipped with a microSIM card slot
COM	2* adjustable RS232/422/485,3* three-wire RS232
USB	4*USB3.2, 4*USB3.2, and an additional 1*USB2.0 is optional built-in
I/O interface	2*RJ45 network ports, 8*USB3.2, 2*RS232/422/485, 3* three-wire RS232, 1*HDMI 1.4B, 1*DP,1*3.5mm audio interface, 1* 3-pin plug-in terminal block
Audio	Microphone input + speaker output
Power supply	1* 3-pin plug-in terminal block, 12-35V power input
Chassis size	157*280*188mm (width * depth * height)
Working temperature	-25-60°C
Weight	Approximately 4.2KG

