



Features /

- Vertical System for Machine Vision
- 9th Gen. Intel Core i7/i5/i3 Processors
- Support with DDR4 (2666MHz) SO-DIMM up to 64GB
- Removable Drive-bays
- Support extensive GPU Card(75W) expansion
- CPU(35W) Fan-less Design and GPU Card Expansion with Smart Fan support

9th Gen. Intel Core i7/i5/i3 Processor Machine Vision Application System

Flexible expansion features through I/O module design

Specifications /

System	
CPU	9th Gen. Intel Core i7/i5/i3 Processor
System Chipset	Q370
Memory	2 x 260-pin DDR4 SO-DIMM memory, up to 64GB
IO Port	
USB	4 x USB 3.2 Gen1 type A 1 x internal USB2.0 Type A for dongle
Serial/Parallel	1 x RS-232/422/485 DB-9 (COM1, default RS-232) 1 x RS-232 DB-9 (COM2)
Graph	1 x VGA 1 x HDMI
LAN	2 x GbE LAN, RJ-45 by intel I210(I211)AT and i219LM controller
Power	1 x 3-pin DC power input terminal block 1 x 2-pin power switch 1 x Power button with light

Power	1 x 3-pin DC power input terminal block 1 x 2-pin power switch 1 x Power button with light
Storage Space	
HDD	2 x 2.5" SATA3 HDD/SSD , Easy-swappable HDD tray
Expansion	
On Board Expansion Bus	1 x Full size Mini-PCle slot 1 x M.2 M key 2280/2242 support NVMe
HS (High Speed) expansion I/O	2 x GbE LAN, RJ-45 by intel I210(I211) AT 2 x USB 3.0, type A 1 x 8bit GPIO, terminal block 1x10 pin
Power	
Power Input	DC 9~36V
Power Consumption	Max: 180W
Mechanical	
Construction	Plating Titanium Gray Aluminum Heatsink and Black Steel Chassis
Mounting	Wall Mount (default) & Din Rail (option)
Dimensions	222 x 190 x 77 mm
Net Weight	3.4Kg
Environmental	

10 to 90%@ 40°C, non-condensing

92cm(1 Corner, 3 Edge, 6 Surface)

Meet CE/FCC Class A

Win10 IoT, Windows 11, Linux Kernel 4.15 (Ubuntu 16.04.4)

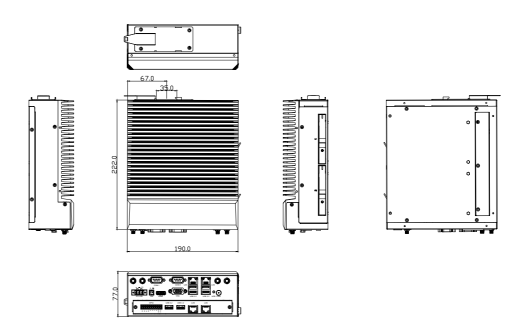
1G / 5 ~ 500Hz (Random) / Operation

-20°C~60°C(for i3/i5 model) / -20°C~50°C (for i7 model)

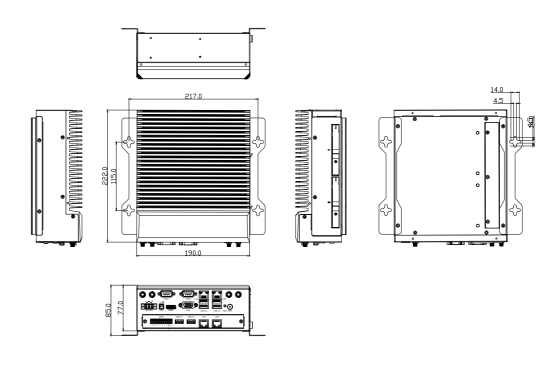
15G peak acceleration(11 msec. duration)/operation

Dimensions / D

Din Rail



Wall Mount



V 1.2

Operating System Support

Operating Temperature
Storage Temperature

Storage Humidity

Vibration

Certificate

Shock

Drop