



Nuvo-7160GC Series

Ruggedized GPU-Computing Platform Supporting 120W NVIDIA® GPU and Intel® 8th/9th-Gen Core™ Processor



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Key Features

- · Supports NVIDIA® GPU graphics card up to 120W TDP
- Patented thermal design to allow -25°C to 60°C*
 Wide temperature operation
- · Intel® 8th/ 9th-Gen Core™ hexa-core 65W/ 35W LGA1151 CPU
- · 6x GigE ports, supporting 9.5 KB jumbo frame
- M.2 2280 M key socket (Gen3 x4) supporting NVMe SSD or Intel®Optane™ memory
- · 4x USB 3.1 Gen2 ports and 4x USB 3.1 Gen1 ports
- · Accommodates two 2.5" SATA HDD/ SSD with RAID 0/1 support
- · Compatible with MezIO™ interface for function expansion
- · Patented ventilation design* for graphics card

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*R.O.C Patent No. M534371/ M456527

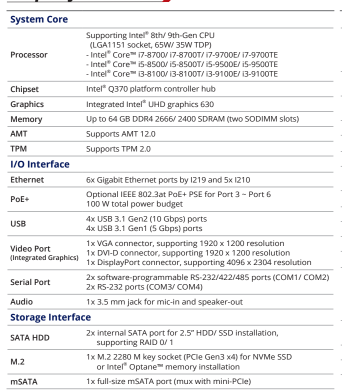
Introduction

Nuvo-7160GC is a ruggedized GPU-aided edge computer designed for modern machine learning applications such as autonomous driving, facial recognition and machine vision. It supports up to a 120W GPU, delivering 4~6 TFLOPS computing power for inference, as well as Intel® 8th/ 9th-Gen Core™ 6-core/ 8-core CPU, offering up to 50% CPU performance enhancement over previous generations.

Thanks to Neousys' patented Cassette design and ingenious ventilation mechanism, Nuvo-7160GC can effectively dissipate the heat generated by the GPU. By introducing the guided airflow from intake to exhaust with powerful fans featuring smart fan control, it allows a 120W GPU to operate at 60°C ambient temperature under 100% GPU loading.

Nuvo-7160GC incorporates rich I/O functions such as USB 3.1 Gen2/ Gen1, GbE, COM and MezIO™ interface in its restricted footprint. It also leverages cutting-edge M.2 NVMe SSD technology for over 2000MB/s disk read/ write speed or Intel® Optane™ memory for the ultimate system acceleration. Neousys Nuvo-7160GC is the ideal solution for emerging edge computing by combining exceptional CPU and GPU performances.

Specifications



Internal Expan	sion Bus		
PCI/PCI Express	1x PCIe x16 slot@Gen3, 16-lanes PCIe signals in Cassette for installing an NVIDIA® graphics card up to 120W TDP (Max. graphics card dimension is 188 mm(L) x 121 mm(W), dual slot allocation)		
Mini PCI Express	1x full-size mini PCI Express socket with internal SIM socket (mux with mSATA)		
M.2	1x M.2 2242 B key socket with dual front-accessible SIM sockets, supporting dual SIM mode with selected M.2 LTE module		
Expandable I/O	1x MezIO™ expansion port for Neousys MezIO™ modules		
Power Supply			
DC Input	1x 3-pin pluggable terminal block for 8~35VDC DC input		
Remote Ctrl. & LED Output	1x 3-pin pluggable terminal block for remote control and PWR LED output		
Mechanical			
Dimension	240 mm (W) x 225 mm (D) x 111 mm (H)		
Weight	4.5 Kg		
Mounting	Wall-mount bracket		
Environmental			
Operating Temperature	With 35W CPU and 120W GPU -25°C ~ 60°C ** With 65W CPU and 120W GPU -25°C ~ 60°C **/*** (configured as 35W TDP) -25°C ~ 50°C **/*** (configured as 65W TDP)		
Storage Temperature	-40°C ~ 85°C		
Humidity	10%~90%, non-condensing		
Vibration	Operating, MIL-STD-810G, Method 514.6, Category 4		
Shock	Operating, MIL-STD-810G, Method 516.6, Procedure I, Table 516.6-II		
EMC	CE/FCC Class A, according to EN 55032 & EN 55024		
** For i7-8700 and i7-97			

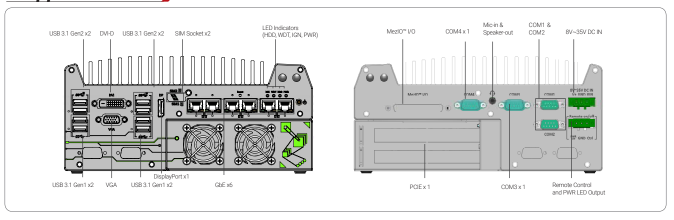
^{**} For i7-8700 and i7-9700E running at 65W mode, the highest operating temperature shall be limited to 50°C and thermal throttling may occur when sustained full-loading applied. Users can configure CPU power in BIOS to obtain higher operating temperature.

obtain higher operating temperature. *** For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required.

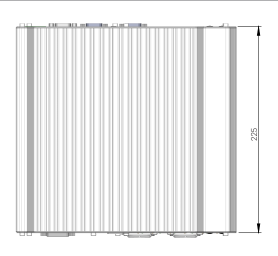


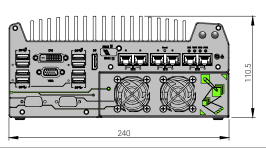
Unit: mm

Appearance



Dimensions





Ordering Information

 Model No.
 Product Description

 Nuvo-7160GC
 Intel® 8th/9th-Gen Core™ GPU-computing platform with 6x GbE and MezIO™ interface, supporting selected NVIDIA® 120W GPU

Optional IEEE 802.3at PoE+ for GbE ports 3 ~ 6

Optional Accessories

PA-280W-ET2 280W AC/DC power adapter 24V/11.67A; 16AWG/100cm; cord end terminals for terminal block, operating temperature : -30°C to 60°C.

Damping bracket Neousys' patented damping bracket assembly for Nuvo-7160GC/ Nuvo-7164GC

MezIO™ Modules				
MezIO [™] -C180	MezIO [™] module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports	MezIO [™] -V20-EP	MezIO™ module with ignition power control function for in-vehicle application	
MezIO [™] -C181	MezIO™ module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports	MezIO [™] -U4	MezIO™ module with 4x USB3.0 ports	
MezIO [™] -D220	MezIO™ module with 8-CH isolated digital input and 8-CH isolated digital output	MezIO [™] -G4	MezIO™ module with 4x GigE ports	
MezIO [™] -D230	MezIO™ module with 16-CH isolated digital input and 16-CH isolated digital output	MezIO [™] -G4P	MezIO™ module with 4x IEEE 802.3at PoE+ ports	
			Only Nuvo-7160-PoE support MezIO-G4P	