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Product Solution Guide





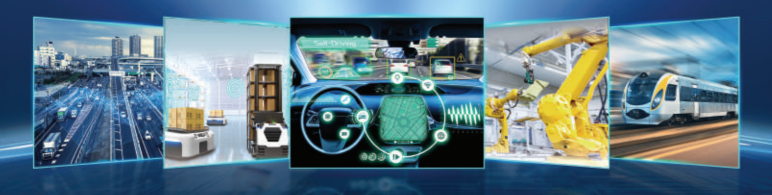




www.neousys-tech.com



Accelerating Industrial AI with Leading Edge Embedded Platforms





Prompt Service & Customer Intimacy

Utmost Quality

Advanced Technologies & Innovative Designs

Core competence

Neousys Technology designs and manufactures industrial computers and rugged GPU computing platform to expand Al boundaries. Featuring exclusive mechanical and thermal design, our products integrate field-proven fanless thermal solution with simple and yet robust architectures.

Our dedication to innovate and integrate practical application-oriented functions set us apart from the rest and our products are ideal solutions for automation, machine vision, transportation, GPU computing, surveillance and video analytics.

















About Neousys Technology

Established in 2010, Neousys Technology designs, manufactures, and markets innovative edge AI computing platforms and rugged embedded computers.

We specialize in the thermal management and integration of high-computation-power CPUs and GPUs. Our proficiency in specialized I/O connectivity allows us to utilize various cameras and sensors to meet diverse application needs.

Committed to lead the future of automation and intelligentization across industries, Neousys Technology stands out with high-performance and application-oriented product designs to lay the foundation for an intelligent, connected world, and advancing edge AI.

Neousys Technology offers application-oriented platforms in the following categories:

- Rugged embedded wide temperature industrial computers
- Edge AI GPU computing platforms
- IP69K/67/66 waterproof computers
- Fanless in-vehicle computers
- Ultra compact fanless computers
- Machine vision platform with multiple GigE/ PoE ports
- Surveillance/video analytics computers
- Industrial SuperCAP power backup modules

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Wide Temperature Range & Effective Thermal Design

Neousys systems feature exclusive mechanical design and an efficient thermal pad for heat dissipation that effectively removes heat from the CPU and other components. The efficient heat transfer allows Neousys systems to operate with 100% CPU load under extreme conditions (maximum temperatures ranging from -40°C to 70°C) and therefore maximize processing power.

Neousys' effective thermal design ensures reliable wide temperature range operation while core technologies play important roles in Neousys system's thermal capability.

Fanless Computer

Neousys Fanless Computer uses a uniquely designed heat sink. The CPU is situated right next to the heat sink with an extremely heat conductive material placed in between to channel the heat. While most Neousys Box PCs are fanless, some may use an optional smart fan to sustain optimum temperature inside the chassis when multiple add-on cards are installed.



Patented Thermal Design

The patented ventilation thermal design for graphic cards allow system operating in wide temperatures range to go as low as -40°C and up to 70°C (* R.O.C Patent No. M534371). This further reinforces that the Neousys mechanical design can truly endure wide temperature conditions in the real world.

Modularized Expansion Cassette Design

Neousys' patented modularized Expansion Cassette design is an innovative and brilliant way for accommodating an add-on card. The design makes installing and replacing procedures easy while the passive cooling solution is reliable and guiet during operation.



Smart and Efficient Fan Operation

Neousys Fanless Box PC regulates airflow for add-on cards by means of an optimized air inlet aperture and a purposely positioned fan (optional). Traditional 19" IPC has insufficient air flow due to turbulence caused by multiple fans (chassis/ CPU/ PSU) and cables.

User can define fan speed vs temperature profile in the BIOS. The adjustable settings allow the Fanless Box PC to be quieter during operation while extending the fan's lifespan and in turn, enhancing system stability and durability.



Products



Nuvo-9000 Series

Intel® 14th/ 13th/12th-Gen Core™ i9/ i7/ i5/ i3 Rugged Embedded Computer with 6x 2.5GbE/ GbE, USB 3.2 Type-C, Patented Cassette & MezIO® Interface



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P. 112

Nuvo-9531 Series

Intel® 14th/13th/12th-Gen Core™ i Compact Fanless Computer with 4x 2.5GbE, 4x USB3.2 and 1x Hotswappable HDD Tray



Nuvo-10000 Series

Intel® 14th/ 13th/ 12th-Gen Core™ i9/ i7/ i5/ i3 Expansion Box-PC with up to 7 PCIe/ PCI Slots



Nuvo-9200VTC Series

Intel® 14th/13th/ 12th-Gen Core™ in-vehicle controller with 4x M12/4x RJ45 / 8x RJ45 PoE+ ports, single-slot PCle Cassette



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Nuvo-9160GC Series

Ruggedized Al Inference Platform supporting 130W NVIDIA® RTX GPU and Intel® 14th/ 13th/ 12th-Gen Core™ Processor



Nuvo-9531-FT Series

Intel® 14th/13th/12th-Gen Core™ i Compact Fanless Computer with 4x 2.5GbE, 4x USB3.2 and 1x Hotswappable HDD Tray and Flattop Heatsink



P. 68

Nuvo-2600 Series

Intel® Elkhart Lake Atom® x6425E Fanless Box-PC with 4x PoE+, 7/15mm 2.5" HDD and PCle Expansion Cassette



P. 124

Nuvo-2615RL Series

EN50155 & EN45545 Intel® Elkhart Lake Atom® x6425E Railway Computer Supporting 110 VDC Input and 4x M12 PoE+

Extreme-Rugged Waterproof Embedded Computers

Propel AI Applications into Extreme Environments

Neousys waterproof computers is available in variants ranging from IP69K down to IP66 ratings. From rugged SEMIL series, boasting semi-military grade durability, to the AWP series with waterproof functionality, they are designed to excel in extreme environments. The computers feature powerful processing capabilities with advanced thermal management, and reinforced stainless steel design with M12 connectors to ensure uninterrupted operation in extreme temperatures ranging from -40°C to 70°C.



Robust Construction

Featuring corrosion-proof stainless steel and aluminum chassis, our computers are built air-tight to withstand moisture, salinity, and other environmental contaminants



Powerful Processing

Powered by Intel® Core™ processors, NVIDIA® GPUs, and up to 64 GB DDR5 memory, the systems deliver exceptional computing power for demanding applications.



Rugged Connectivity

Equipped with a variety of M12 I/O ports including Ethernet, USB, and PoE+. The versatile connectivity options for seamless integration into industrial systems.

Products



P. 206

SEMIL-2000GC Series

19" rack mount IP69K waterproof computer including NVIDIA® L4, supporting Intel® 14th/ 13th/ 12th-Gen Core™ processor with 2x M12 10GbE and 4x M12 PoE+ ports



NRU-230V-AWP Series

IP66 Waterproof NVIDIA® AGX Orin Computer with 8x GMSL2, 4x PoE+ GbE, and 1x 10GbE Ports



P. 44

Nuvo-9650AWP Series

Affordable IP66 Waterproof Computer with Intel® 14th/13th/ 12th-Gen Core™ CPU, 4x M12 PoE+ and Dual-mode Type-C DisplayPort/ USB3 Port



P. 88

POC-465AWP Series

IP66 Waterproof Computer with Intel® Atom® x6425E, 2x 2.5GbE and Isolated COM Ports

Neousys Embedded GPU Computing Systems

Supporting up to Intel® Xeon® E and 14th/13th/12th-Gen Core™, Neousys edge Al computing solutions offer unparalleled performances with true wide-temperature operation to ensure CPU/ GPU do not thermal-throttle under harsh conditions. With an array of ruggedized embedded GPU solutions that feature NVIDIA® Tesla, Quadro®, Jetson Xavier, RTX 30 series consumer-grade graphics cards and Google TPU, Neousys GPU computing solutions are ideal and can be found in medical imaging, video analysis, deep learning machine vision, autonomous machines and more.



Complete GPU Support

Ranging from Jetson Orin™, mainstream RTX, Tensor Core GPUs to RTX professional graphics cards for power-efficient or high-performance applications.



Multi-GPUs via Single Wide-range DC Input

Accepting a wide range DC input from 8 to 48V, and requires only a single source of power input to sustain operation for high end GPU cards.



Rugged Connectivity

Equipped with a variety of I/O ports including Ethernet, USB, and PoE+. The versatile connectivity options for seamless integration into industrial systems.



Ignition Power Control

Built-in ignition control to safely shutdown and startup the system.



Products



P. 154

Nuvo-10208GC Series

Industrial-grade Edge AI Platform Supporting Dual NVIDIA® RTX series 350W GPU Cards, Intel® 14th/13th/12th-Gen Core™ Processor with 3x Additional PCle Slots and 10G/2.5G/1G Ethernet



P. 172

Nuvo-9166GC Series

Ruggedized Edge Al Inference Computer supporting NVIDIA® L4 GPU and Intel® 14th/ 13th/ 12th-Gen Core™ processor with dual PCle slots



P. 18

NRU-220S Series

NVIDIA® Jetson AGX Orin™ AI NVR for Intelligent Video Analytics

Rugged Jetson Edge AI Computers

Neousys' Jetson offerings are designed to meet continuously evolving edge Al applications. Spanning from edge inspection, roadside applications, AMR, to in-vehicle IVA or ADAS, it leverages industrial-grade power and thermal design, coupled with onboard camera connectivity, the compact solution boasts a rich expansion capacity. Housed in a compact enclosure, Neousys' Jetson offerings are powered by the efficient NVIDIA® Jetson SoM to deliver server-grade inference performance at the edge, making them ideal for vision-based Al applications in factories, roadside infrastructure, robots, and off-road vehicles.



Efficient and Powerful Al Performance

Offers significant AI inference performance up to 275 TOPS while consuming minimum power. This efficiency allows longer battery operating time in AGV/ AMR applications.



Versatile Camera Interfaces Support

Compatible with PoE/ USB3/ GMSL interfaces to support IP, GigE, PTZ, GMSL, and GMSL2 cameras for different vision-based applications that require image acquisition, and low latency in dynamic lighting conditions.



Ready for In-vehicle/ Mobile Applications

Featuring damping brackets, screwlock mechanism, wide-range DC input, ignition control, CAN bus, and wireless module for communication, NRU series is designed to operate reliably in invehicle conditions.

Products



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NRU-52S+/ 52S

Rugged NVIDIA® Jetson Orin $^{\text{IM}}$ NX/ Xavier $^{\text{IM}}$ NX Edge AI Computer with 4x PoE++ Ports for Intelligent Video Analytics



NRU-150-FT Series

 $\text{NVIDIA}^{\circledcirc}$ Jetson Orin $^{\bowtie}$ NX Edge Al Computer with 4x 2.5GbE PoE+/ 6x USB 3.2 ports and Flattop Heatsink



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NRU-51V+/ 51V

Rugged NVIDIA[®] Jetson Orin™ NX/ Xavier™ NX GMSL2 Camera Sensor Hub for Autonomous Vehicles and Teleoperation



P. 198

FLYC-300

Low-SWaP AI Mission Computer Powered by NVIDIA® Jetson Orin™ NX

Industrial-grade intelligent supercapacitor-based power backup module

In industrial environments, to ensure 24/7 operation or data safety, you need a steady power source for consistent operations.

However, deploying a UPS in an industrial environment is a tremendous challenge due to high operating temperatures. With traditional battery-powered UPS that provides additional operation time after power loss, the high ambient temperature (reaching up to 50°C or higher) will cause traditional batteries to degrade over time, energy storage capacity and reliability wise. Another issue faced by the traditional UPS is that it cannot initiate a proper shutdown to protect the data and hardware if the battery energy runs out.

At Neousys Technology, our patent (R.O.C. Patent No. 1598820) incorporates a microprocessor with supercapacitor and charge/ discharge controller. The proprietary firmware embedded in the MCU not only monitors energy level continuously, it also automatically initiates soft-shutdown to prevent data loss/corruption.

The patented architecture provides sophisticated features such as real-time energy monitoring, high/ low voltage protection and auto/ manual shutdown control. Users can also extend the lifespan of supercapacitors up to 4.8x via the parameter configuration utility.

Products



PB-9250J-110V

9250 w·s Standalone
Supercapacitor-based UPS Module
with 110V DC Input for Railway
Application
9250 w·s Stand
Supercapacitor
Uninterruptible



P. 100

PB-9250J-SA

9250 w.s Standalone Intelligent Supercapacitor-based Uninterruptible Power Backup

PB-2500J

Industrial-grade intelligent supercapacitor-based power backup module



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Ultra-compact Fanless Embedded Computer

Operating in confined spaces with poor ventilation is a tough task even for embedded computers.

The Neousys Technology POC series ultra-compact embedded computers are specifically designed for the purpose mentioned. POC series are fanless, features ultra-compact dimensions (52 x 89 x 112 mm), can function under wide temperature conditions (-25~70°C) and accepts 8~35V wide range DC input. It also comes with plenty and flexible of interface connections making it suitable for various industrial applications and the ideal confined space solution!



Compact dimension

Ultra-compact dimensions. the smallest measuring just 52 x 89 x 112 mm, making it suitable for confined spaces.



Wide Temperature

Patented Neousys thermal dissipation design offers true wide temperature operation from -25°C to 70°C.



Rich I/O Ports

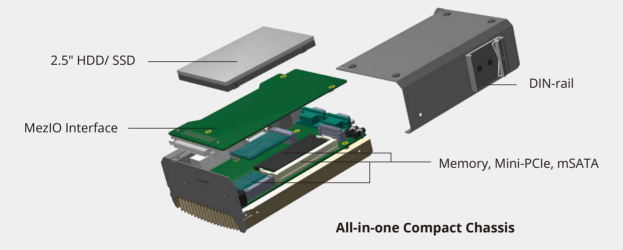
Comes with various I/O connections such as USB3.1, COM, PoE+, GbE and video



Expansion Module

Incorporating Neousys patented MezIO™ interface, users can expand via MezIO™ modules for additional isolated digital I/O, USB, COM, ignition control or SATA port for 2.5" HDD/SSD.

Products





POC-700 Series

Intel® Core™ i3-N305/ Atom® x7425E Ultra-compact Embedded Computer with 4x PoE+, USB 3.2, and MezIO® Interface



Intel® Elkhart Lake Atom® x6425E Ultra-compact Fanless Embedded Computer with 2.5GbE & PoE+



POC-40 Series

Intel® Elkhart Lake Atom® x6211E/ x6413E Extreme-compact Embedded Computer with 2x GbE and 2x USB 3.1

High Performance Fanless In-vehicle Computer

Neousys' VTC series are rugged expandable in-vehicle fanless embedded controllers which are designed for versatile in-vehicle applications, such as mobile security, mobile computing, vehicle telematics and infotainment. With Neousys patented damping bracket, our in-vehicle controller can withstand shock/ vibration and is suited for mobile applications with high reliability. The controllers feature special power circuit design to allow 8~35V wide-range DC input with ignition power control. Our range of in vehicle controller with compact size/ expandability/ sustainability offer all-around capabilities to suit your needs.



Products



Nuvo-9100VTC Intel® 14th/ 13th/ 12th-Gen Core™ in-vehicle controller with 4x M12/ 4x RJ45 / 8x RJ45 PoE+ ports

POC-751VTC

Intel® Core™ i3-N305 Ultra-compact In-Vehicle Computer with 4x PoE+, HDMI, SocketCAN, and mPCle for WiFi/ 4G/ 5G Modules



Transportation/ Railway Certification

The Neousys' VTC series features E-Mark and EN50155 conformity that are ideal for in-vehicle, train, railway and fleet management.



Rich in-vehicle I/Os in Compact **Dimensions**

Nuvo VTC series has the flexibility to support a range of peripherals and connections, including ignition control, DIO, CAN bus, RAID, multiple sockets for installing 4G/5G, WIFI, GPS, and more.



Rugged Screw-lock Connectivity

The screw-lock mechanism prevents I/O connections such as M12, PoE, USB, etc. from abrupt disconnections and possible damage to the system.



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Patented Effective Damping Solution

The patented damping bracket design has been tested to withstand military-grade shock and vibration standards while protecting the system in harsh environmental conditions.

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■ Rugged Embedded ■ Machine Vision ■ In-vehicle Computing ■ Surveillance/ Video Analytics ■ GPU Computing ■ NVIDIA® GPU ■ IoT Gateway









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ı	Model Name	Nuvo-9000E/ P/ DE	Nuvo-9000LP	Nuvo-9531	Nuvo-9531-FT
0	Dimensions (W x D x H)	240 x 225 x 90 mm (Nuvo-9000E/ P) 240 x 225 x 110.5 mm (Nuvo-9000DE)	240 x 225 x 79 mm	212x 165 x 63 mm	212x 165 x 45 mm
Chassis	Weight	3.58 kg (Nuvo-9000E/P) 3.89 (Nuvo-9000DE)	3.36 kg	2.5 kg	2.4 kg
S	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	Intel [®] 14th-Gen Core™ CPU Intel [®] 13th-Gen Core™ CPU Intel [®] 12th-Gen Core™ CPU	Intel [®] 14th-Gen Core™ CPU Intel [®] 13th-Gen Core™ CPU Intel [®] 12th-Gen Core™ CPU	Intel® 14th-Gen Core™ CPU Intel® 13th-Gen Core™ CPU Intel® 12th-Gen Core™, Pentium®, Celeron® CPU	Intel [®] 14th-Gen Core™ CPU Intel [®] 13th-Gen Core™ CPU Intel [®] 12th-Gen Core™, Pentium [®] , Celeron [®] CPU
em	Chipset	Intel® Q670E	Intel® Q670E	Intel® H610E	Intel® H610E
	Graphics	Intel® UHD Graphics 770/ 730	Intel® UHD Graphics 770/ 730	Intel® UHD Graphics 770/ 730	Intel® UHD Graphics 770/ 730
	Memory	Up to 64 GB DDR5 4800	Up to 64 GB DDR5 4800	Up to 32 GB DDR4 3200	Up to 32 GB DDR4 3200
	PoE	Optional (Port 3 to 6, IEEE 802.3at, 25.5W)	Optional (Port 3 to 6, IEEE 802.3at, 25.5W)	Optional (Port 1 to 4, IEEE 802.3at, 25.5W)	Optional (Port 1 to 4, IEEE 802.3at, 25.5W)
	Ethernet	1x 2.5GbE (I225) and 1x GbE (I219) (Nuvo-9002E/P/DE) 5x 2.5GbE (I225) and 1x GbE (I219) (Nuvo-9006E/P/DE)	1x 2.5GbE (I225) and 1x GbE (I219) (Nuvo-9002LP) 5x 2.5GbE (I225) and 1x GbE (I219) (Nuvo-9006LP)	4x 2.5GbE by Intel® I226-IT	4x 2.5GbE by Intel® I226-IT
I/O Int	Video Port	1x VGA 1x DVI-D 1x DisplayPort	1x VGA 1x DVI-D 1x DisplayPort	1x VGA 1x DisplayPort	1x VGA 1x DisplayPort
Interface	Serial Port	2x RS-232/422/485 2x RS-232	2x RS-232/422/485 2x RS-232	1x RS-232/422/485 3x 3-wire RS-232 or 1x RS-422/485	1x RS-232/422/485 3x 3-wire RS-232 or 1x RS-422/485
	USB 2.0	2	2	2	2
	USB 3.2/ USB 3.1	7 (incl. 1x 20Gbps type-C)	7 (incl. 1x 20Gbps type-C)	4	4
	Audio	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
	Digital I/O	Optional via MezIO® module	Optional via MezIO® module	4DI +4DO	4DI +4DO
Storage Inter	SATA HDD	2x 2.5" HDD/ SSD	1x hot-swap tray for 2.5" HDD/ SSD	1x hot-swap tray for 2.5" HDD/ SSD	1x hot-swap tray for 2.5" HDD/ SSD
nterf	mSATA	-	-	-	-
face	M.2 (M-key)	1 (Gen4 x4)	1 (Gen4 x4)	1 (Gen4 x4)	1 (Gen4 x4)
	Mini PCI-E	1	1	2	2
	M.2 (B-key/E-key)	1x M.2 B-key	1x M.2 B-key	1x M.2 E-key	1x M.2 E-key
Ехр	SIM	2	2	2	2
Expans	MezIO®	Yes	Yes	-	-
ion Bus	PCI/PCI Express	1x PCIe x16 slot @ Gen3, 8-lanes PCIe signals in Cassette (Nuvo-9000E) 1x PCI slot in Cassette (Nuvo-9000P) 2x PCIe x16 slots @ Gen3, 8-lanes PCIe signals in Cassette (Nuvo-9000DE)			
Powe	DC Input	8V to 48V DC	8V to 48V DC	8V to 48V DC	8V to 48V DC
Power Supply	Ignition Control	Optional via MezlO® module	Optional via MezIO [®] module		-
Envir	Operating	with 35W CPU -25°C~ 70°C	with 35W CPU -25°C~ 70°C	with 35W CPU -25°C ~ 60°C	with 35W CPU -25°C ~ 60°C
Environmenta	Temperature	with >= 65W CPU -25°C~70°C (configured as 35W TDP mode) -25°C~ 50°C (configured as 65W TDP mode)	with >= 65W CPU -25°C~70°C (configured as 35W TDP mode) -25°C~50°C (configured as 65W TDP mode)	with 65W CPU (optional fan kit) -25°C ~ 60°C	with 65W CPU -25°C ~ 60°C (configured as 35W TDP)
<u>ai</u>	Certification	CE/ FCC, UL623868-1	CE/ FCC	CE/ FCC	CE/ FCC
		P. 40 - 43	P. 40 - 43	P. 46 - 47	P. 48 - 49









Number N			•			
20 25 25 25 25 25 25 25		Model Name	Nuvo-9501	Nuvo-9650AWP	Nuvo-7000E/P/DE	Nuvo-7000LP
Chartist	C		212 x 165 x 80 mm	225 x 286 x 90 mm		240 x 225 x 79 mm
Chartist	hassi	Weight	2.5 kg	5.25 kg		3.1 kg
Processor	S					
	Syst	Processor	Intel [®] 13th-Gen Core™ CPU Intel [®] 12th-Gen Core™, Pentium [®] ,	Intel [®] 13th-Gen Core™ CPU Intel [®] 12th-Gen Core™, Pentium [®] ,		
Memory	Ħ	Chipset	Intel® H610E	Intel® H610E	Intel® Q370	Intel® Q370
Pole		Graphics	Intel® UHD Graphics 770/ 730	Intel® UHD Graphics 770/ 730	Intel® UHD Graphics 630	Intel® UHD Graphics 630
Pole Company Company		Memory	Up to 32 GB DDR4 3200	Up to 96 GB DDR5 4800	Up to 64 GB DDR4-2666/ 2400	Up to 64 GB DDR4-2666/ 2400
Ethernet 2x2.5GbE by Intel® 1226-IT (Nove 7002E) 7x SGDE by Intel® 1229 and 1210 (Nove 7002E) 7x SGD		PoE	-			
Video Port 13 VLA 12 DisplayPort 1x DisplayPort		Ethernet	(Nuvo-9501) 2x 2.5GbE by Intel [®] I226-IT	3x 2.5GbE by Intel®Intel I226-IT	(Nuvo-7002E/ P/ DE) 6x GbE by Intel® I219 and I210	(Nuvo-7002LP) 6x GbE by Intel [®] I219 and I210
USB 2.0 2 3 1 (Internal) 1	_	Video Port		1x DisplayPort in Type-C	1x DVI-D	1x DVI-D
USB 3.2 / USB 3.1	face	Serial Port				
Audio 1x mic-in and speaker-out 1x mic-in and speake		USB 2.0	2	3	1 (internal)	1 (internal)
Digital I/O		USB 3.2/ USB 3.1	4	2	8	8
SATA HDD		Audio	1x mic-in and speaker-out	-	1x mic-in and speaker-out	1x mic-in and speaker-out
Tx hot-swap tray for 2.5° HDD/ SSD		Digital I/O	4DI +4DO (Nuvo-9505D only)	-	Optional via MezIO® module	Optional via MezIO® module
MAZ (M-key) 1 (Gen4 x4) 1 (Gen4 x4) 1 1 1 1 1 1 1 1 1	lge	SATA HDD		2x internal SATA port for 2.5" HDD/ SSD	2x 2.5" HDD/ SSD	
Mini PCL-E 2 2 1 1 1 1 1 1 1 1	Ē	mSATA		-	1 (mux. with mini-PCle)	1 (mux. with mini-PCle)
M.2 (B-key/E-key) 1x M.2 E-key 1x M.2 B-key	face	M.2 (M-key)	1 (Gen4 x4)	1 (Gen4 x4)	1	1
SIM 2 2 3 3 3		Mini PCI-E	2	2	1	1
Next		M.2 (B-key/E-key)	1x M.2 E-key	1x M.2 B-key	1x M.2 B-key	1x M.2 B-key
Next	хра	SIM	2	2	3	3
1x PCle x16 slot @ Gen3, 8-lanes PCle signals in Cassette (Nuvo-7000E) 1x PCl slot in Cassette (Nuvo-7000E) 1x PCl slot in Cassette (Nuvo-7000DE) 1x PCl slot	nsic	MezIO [®]		-	Yes	Yes
Section Sect	n Bus			-	signals in Cassette (Nuvo-7000E) 1x PCI slot in Cassette (Nuvo-7000P) 2x PCIe x16 slots @ Gen3, 8-lanes PCIe	·
With 35W CPU	Power	DC Input	8V to 35V DC	(Nuvo-9650AWP: M12 A-code /	8V to 35V DC	8V to 35V DC
Operating Temperature Operating Temperature Operating Temperature Operating Operating Operating Temperature Operating Operatin	Supply	Ignition Control		Built-in	Optional via MezIO® module	Optional via MezlO® module
Certification CE/ FCC CE/ FCC CE/ FCC, UL62368-1 CE/ FCC	Enviro		-10°C to 60°C (Nuvo-9501) -25°C to 60°C (Nuvo-9505D)	-25°C~ 70°C	-25°C ~ 70°C	-25°C ~ 70°C
Certification CE/ FCC CE/ FCC CE/ FCC, UL62368-1 CE/ FCC	nment	remperature	-10°C to 60°C (Nuvo-9501)	-25°C~70°C (configured as 35W TDP mode)		
Page Number P. 50 - 51 P. 44 - 45 P. 52 - 53 P. 54 - 55	ä	Certification	CE/ FCC	CE/ FCC	CE/ FCC, UL62368-1	CE/ FCC
	Pag	ge Number	P. 50 - 51	P. 44 - 45	P. 52 - 53	P. 54 - 55

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	Model Name	Nuvo-7531	Nuvo-7501	Nuvo-5000E/ P	Nuvo-5000LP
C	Dimensions (W x D x H)	212 x 165 x 63 mm	212 x 173 x 76 mm	240 x 225 x 90 mm	240 x 225 x 77 mm
Chassis	Weight	2.5 kg	2.7 kg	3.6 kg	3.1 kg
<u>is</u>	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	Intel [®] 9th/ 8th-Gen Core [™] i7/ i5/ i3, Pentium [®] and Celeron [®]	Intel [®] 9th/ 8th-Gen Core™ i7/ i5/ i3, Pentium® and Celeron®	Intel® Core™ i7-6700/ 6700TE Intel® Core™ i5-6500/ 6500TE Intel® Core™ i3-6100/ 6100TE Intel® Pentium® G4400/ G4400TE Intel® Celeron® G3900/ G3900TE	Intel® Core™ i7-6700/ 6700TE Intel® Core™ i5-6500/ 6500TE Intel® Core™ i3-6100/ 6100TE Intel® Pentium® G4400/ G4400TE Intel® Celeron® G3900/ G3900TE
em	Chipset	Intel® H310	Intel® H310	Intel® Q170	Intel® Q170
	Graphics	Intel [®] UHD Graphics 630	Intel® UHD Graphics 630	Intel® HD Graphics 530/ 510	Intel® HD Graphics 530/ 510
	Memory	Up to 32 GB DDR4-2666/ 2400	Up to 32 GB DDR4-2666/ 2400	Up to 32 GB DDR4-2133	Up to 32 GB DDR4-2133
	PoE	-	-	Optional (Port 3 to 6, IEEE 802.3at, 25.5W)	Optional (Port 3 to 6, IEEE 802.3at, 25.5W)
	Ethernet	4x GbE by Intel® I219 and I210	2x GbE by Intel [®] I219 and I210	2x GbE by Intel® I219 and I210 (Nuvo-5002E/ P) 6x GbE by Intel® I219 and I210 (Nuvo-5006E/ P)	2x GbE by Intel® 1219 and I210 (Nuvo-5002LP) 6x GbE by Intel® 1219 and I210 (Nuvo-5006LP)
1/0	Video Port	1x DVI-I 1x DisplayPort	1x VGA 1x DVI-D	1x VGA 1x DVI-D 2x DisplayPort	1x VGA 1x DVI-D 2x DisplayPort
//O Interface	Serial Port	2x RS-232/422/485 (COM1/ COM2)	2x RS-232/422/485 (Nuvo-7501) 2x RS-232 (Nuvo-7501) 2x isolate RS-232/422/485 (Nuvo-7505D) 2x isolate RS-232 (Nuvo-7505D) 2x RS-232 (Nuvo-7505D)	2x RS-232/422/485 1x RS-232	2x RS-232/422/485 1x RS-232
	USB 2.0	2	1 (internal)	4	4
	USB 3.2/ USB 3.1	4	4	4	4
	Audio	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
	Digital I/O	4 DI + 4 DO	8 DI + 8 DO (Nuvo-7505D)	Optional via MezlO® module	Optional via MezlO® module
Storage Interface	SATA HDD	1x hot-swap tray for 2.5" HDD/ SSD	1x 2.5" HDD/ SSD or 1x 3.5" HDD	2x 2.5" HDD/ SSD	1x 2.5" HDD/ SSD 1x hot-swap tray for 2.5" HDD/ SSD
nteri	mSATA		-	1 (mux. with mini-PCle)	1 (mux. with mini-PCle)
face	M.2 (M-key)	1	1	-	-
	Mini PCI-E	3	1	2	2
	M.2 (B-key/E-key)	-	1x M.2 B-key	-	-
Ε×ρ	SIM	3	1	2	2
Expansi	MezIO®	-	-	Yes	1 (mux. with mini-PCle)
on Bus	PCI/PCI Express	-		1x PCI slot in Cassette (Nuvo-5002P/5006P) 1x PCIe x16 slot @ Gen3, 8-lanes PCIE signals in Cassette (Nuvo-5002E/5006E)	-
Power	DC Input	8V to 35V DC	8V to 35V DC	8V to 35V DC	8V to 35V DC
Power Supply	Ignition Control	Optional	-	Optional via MezlO [®] module	Optional via MezlO [®] module
Environmenta	Operating Temperature	-25°C ~ 60°C	-25°C ∼ 60°C	with 35W CPU -25°C ~ 70°C with 65W/ 51W CPU -25°C ~ 50°C	with 35W CPU -25°C ~ 70°C with 65W/ 51W CPU -25°C ~ 50°C
ıtal	Certification	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC
Dag	ze Number	P 58 - 59	P 56 - 57	P 60 - 61	P 62-63









ı	Model Name	Nuvo-5026E	Nuvo-5501	Nuvo-2600	Nuvo-2700DS
	Dimensions (W x D x H)	240 x 225 x 111 mm	221 x 173 x 76.2 mm	205 x 155 x 86 mm	173 x 174 x 50mm
Chassis	Weight	3.7 kg	2.8 kg	2.3 kg (Nuvo-2600E) 2.5 kg (Nuvo-2600J)	1.6 kg
^	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	Intel® Core™ i7-6700/ 6700TE Intel® Core™ i5-6500/ 6500TE Intel® Core™ i3-6100/ 6100TE Intel® Pentium® G4400/ G4400TE Intel® Celeron® G3900/ G3900TE	Intel® Core™ i7-6700TE Intel® Core™ i5-6500TE Intel® Core™ i3-6100TE Intel® Pentium® G4400TE Intel® Celeron® G3900TE	Intel [®] Elkhart Lake Atom [®] x6425E	AMD Ryzen™ Embedded V1605 CPU
Ĭ	Chipset	Intel® Q170	Intel® H110	-	-
	Graphics	Intel® HD Graphics 530/ 510	Intel® HD Graphics 530/ 510	Intel® UHD Graphics	Vega GPU with 8 compute uni
	Memory	Up to 32 GB DDR4-2133	Up to 16 GB DDR4-2133	Up to 32 GB DDR4-3200	Up to 64 GB DDR4-2400
	PoE	Optional (Port 3 to 6, IEEE 802.3at, 25.5W)	-	IEEE 802.3at (25.5W) for 4GbE Ports	-
	Ethernet	6x GbE by Intel [®] I219 and I210	3x GbE by Intel® I219 and I210	4x GbE by Intel® I210	2x GbE by Intel [®] I210
1015	Video Port	1x VGA 1x DVI-D 2x DisplayPort	1x VGA 1x DVI-D	1x DVI-I	4x DisplayPort
/O Interface	Serial Port	2x RS-232/422/485 1x RS-232	2x RS-232/422/485 2x RS-232	1x isolated RS-485 3x 3-wire RS-232 or 1x RS-422/485	2x RS-232 (COM1 in DB9, COM2 in RJ50
	USB 2.0	4	2	2+1 (internal)	2
	USB 3.2/ USB 3.1	4	4	1	2
	Audio	1x mic-in and speaker-out	-	1x mic-in and speaker-out	1x mic-in and line-out
	Digital I/O	Optional via MezlO® module	Optional 8 DI + 8 DO	4 DI + 4 DO	Optional 4 DI + 4 DO
Storage Interface	SATA HDD	2x 2.5" HDD/ SSD	1x 2.5" HDD/ SSD or 1x 3.5" HDD	1x front-accessible HDD tray for 2.5" HDD/ SSD	-
	mSATA	1 (mux. with mini-PCle)	1	-	-
	M.2 (M-key)	-	-	1	1
	Mini PCI-E	2	1	2	2
	M.2 (B-key/E-key)	-	1x M.2 B-key	1x M.2 B-key	1x M.2 B-key 1x M.2 E-key
	SIM	2	1	2	1
	MezIO®	Yes	-	-	-
Evnancion Buc	PCI/PCI Express	2x PCIe x8 slot @ Gen3, 4-lanes PCIe signals in Cassette	-	1x PCIe x4 slot @ Gen3, 2-lanes PCIe signals in Cassette (Nuvo-2600E only)	·
	DC Input	8V to 35V DC	8V to 35V DC	8V to 35V DC	8V to 35V DC
Daniel Cinada	Ignition Control	Optional via MezIO® module		Optional	Built-in
	Operating Temperature	with 35W CPU -25°C ~ 70°C with 65W/51W CPU -25°C ~ 50°C	-25°C ~ 70°C	-25°C ~ 70°C	-25°C ~ 70°C
3	Certification	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC
		P. 64 - 65	P. 66 - 67	P. 68 - 69	P. 80 - 81









	Model Name	Nuvo-10007	Nuvo-10034	Nuvo-10003	Nuvo-8034
C	Dimensions (W x D x H)	241 x 280 x 188 mm	241 x 280 x 188 mm	212 x 173 x 76mm	259 x 280 x 198 mm
Chassis	Weight	5.2 kg	5.2 kg	4.2 kg	7 kg
Š	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	Intel® 14th-Gen Core™ CPU Intel® 13th-Gen Core™ CPU Intel® 12th-Gen Core™, Pentium®, Celeron® CPU	Intel® 14th-Gen Core™ CPU Intel® 13th-Gen Core™ CPU Intel® 12th-Gen Core™, Pentium®, Celeron® CPU	Intel® 14th-Gen Core™ CPU Intel® 13th-Gen Core™ CPU Intel® 12th-Gen Core™ CPU Intel® Pentium® Intel® Celeron®	Intel® Xeon® E-2176G/ E-2124G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T
3	Chipset	Intel® Q670E	Intel® Q670E	Intel® Q670E	Intel® C246
	Graphics	Intel® UHD Graphics 770/ 730	Intel® UHD Graphics 770/ 730	Intel® UHD Graphics 770/ 730	Intel [®] HD Graphics 630, or x16 PEG port
	Memory	Up to 64 GB DDR5 4800	Up to 64 GB DDR5 4800	Up to 64 GB DDR5 4800	Up to 128 GB DDR4-2133
	PoE	-	-	-	-
	Ethernet	1x 2.5GbE by Intel [®] I226-IT 1x GbE Intel [®] I219-LM	1x 2.5GbE by Intel [®] I226-IT 1x GbE Intel [®] I219-LM	1x 2.5GbE by Intel [®] I226-IT 1x GbE Intel [®] I219-LM	1x GbE by Intel® I219 1x GbE by Intel® I210
I/O Interface	Video Port	1x HDMI 1x DisplayPort	1x HDMI 1x DisplayPort	1x HDMI 1x DisplayPort	1x VGA 1x DVI-D 1x DisplayPort
ace	Serial Port	2x RS-232/422/485 3x 3-wire RS-232	2x RS-232/422/485 3x 3-wire RS-232	2x RS-232/422/485 3x 3-wire RS-232	2x RS-232/422/485 2x RS-232 (optional)
	USB 2.0	1(internal)	1(internal)	1(internal)	1 (internal)
	USB 3.2/ USB 3.1	8	8	8	8
	Audio	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
(0	Digital I/O	-	-	-	8 DI + 8 DO
Storage Interface	SATA HDD	2x 2.5" HDD/ SSD	2x 2.5" HDD/ SSD	2x 2.5" HDD/ SSD	2x hot-swap tray for 2.5" HDD/ SSD
nterf	mSATA	-	-	-	2 (mux. with mini-PCle)
ace	M.2 (M-key)	1	1	1	1
	Mini PCI-E	2	2	2	2
×	M.2 (B-key/E-key)	-	-	-	1x M.2 B-key
Expansi	SIM	2	2	2	4
0	MezIO®	-	-	-	-
n Bus	PCI/PCI Express	2x PCle x16 slot @ Gen3, 8-lanes 3x PCle x8 slot @ Gen3, 4-lanes 2x PCle x4 slot @ Gen3, 2-lanes	2x PCle x16 slot @ Gen3, 8-lanes 2x PCle x8 slot @ Gen3, 4-lanes 3x 33MHz/ 32-bit 5V PCl slots	1x PCle x16 slot @Gen3, 16-lanes 2x PCle x8 slot @ Gen3, 4-lanes	2x PCle x16 slot @ Gen3, 8-lanes 2x PCle x8 slots @ Gen3, 4-lanes 3x 33MHz/ 32-bit 5V PCI slots
Power	DC Input	12V to 35V DC	12V to 35V DC	12V to 35V DC	8V to 35V DC
Power Supply	Ignition Control	-	-	-	-
Environmenta	Operating Temperature	-25°C ∼ 60°C	-25°C ~ 60°C	-25°C ~ 60°C	-25°C ∼ 60°C
tal	Certification	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC
Pa	ge Number	P. 70 - 71	P. 70 - 71	P. 70 - 71	P. 72 - 73

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	Model Name	Nuvo-8023	Nuvo-8032	Nuvo-8041	Nuvo-8003
0	Dimensions (W x D x H)	185 x 235x 174 mm	185 x 235x 174 mm	185 x 235 x 174 mm	154 x 235 x 174 mm
Chassis	Weight	3.6 kg	3.6 kg	3.6 kg	3 kg
<u>s</u> .	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	Intel® Core™ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100TE/ i3-8100/ i3-8100T Intel® Pentium® G5400T Intel® Celeron® G4900T	Intel® Core™ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100TE/ i3-8100/ i3-8100T Intel® Pentium® G5400T Intel® Celeron® G4900T	Intel® Core™ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100TE/ i3-8100/ i3-8100T Intel® Pentium® G5400T Intel® Celeron® G4900T	Intel® Core™ i7-9700TE/ i7-8700/ i7-870 Intel® Core™ i5-9500TE/ i5-8500/ i5-850 Intel® Core™ i3-9100TE/ i3-8100/ i3-810 Intel® Pentium® G5400T Intel® Celeron® G4900T
ğ	Chipset	Intel® H310	Intel® H310	Intel® H310	Intel® H310
	Graphics	Intel [®] HD Graphics 630, or x16 PEG port	Intel [®] HD Graphics 630, or x16 PEG port	Intel® HD Graphics 630, or x16 PEG port	Intel [®] HD Graphics 630, or x16 PEG port
	Memory	Up to 32 GB DDR4-2666	Up to 32 GB DDR4-2666	Up to 32 GB DDR4-2666	Up to 32 GB DDR4-2666
	PoE	-	-	-	-
	Ethernet	1x GbE by Intel® I219 1x GbE by Intel® I210	1x GbE by Intel [®] I219 1x GbE by Intel [®] I210	1x GbE by Intel® I219 1x GbE by Intel® I210	1x GbE by Intel [®] l219 1x GbE by Intel [®] l210"
I/0 In	Video Port	2x DVI-D	2x DVI-D	2x DVI-D	2x DVI-D
Interface	Serial Port	1x RS-232/422/485 1x RS-422/485 3x 3-wire RS-232	1x RS-232/422/485 1x RS-422/485 3x 3-wire RS-232	1x RS-232/422/485 1x RS-422/485 3x 3-wire RS-232	1x RS-232/422/485 1x RS-422/485 3x 3-wire RS-232
	USB 2.0	3 (internal)	3 (internal)	3 (internal)	3 (internal)
	USB 3.2/ USB 3.1	4	4	4	4
	Audio	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
	Digital I/O	-	-	-	-
Storage II	SATA HDD	2x 2.5" HDD/ SSD	2x 2.5" HDD/ SSD	2x 2.5" HDD/ SSD	2x 2.5" HDD/ SSD
ge Interf	mSATA	1 (SATA + USB 2.0 + USIM)	1 (SATA + USB 2.0 + USIM)	1 (SATA + USB 2.0 + USIM)	1 (SATA + USB 2.0 + USIM)
face	M.2 (M-key)	1	1	1	1
	Mini PCI-E	-	-	-	-
	M.2 (B-key/E-key)	-	-	-	-
Expa	SIM	1	1	1	1
nsio	MezIO®	-	-	-	-
n Bus	PCI/PCI Express	1x PCle x16 slot @ Gen3, 16-lanes 1x PCle x4 slot @ Gen2, 2-lanes 1x PCle x4 slot @ Gen2, 1-lane 2x 33MHz/ 32-bit 5VPCl slots	1x PCle x16 slot @ Gen3, 16-lanes 1x PCle x8 slot @ Gen2, 4-lanes 3x 33MHz/ 32-bit 5VPCI slots	1x PCle x16 slot @ Gen3, 16-lanes 4x 33MHz/ 32-bit 5VPCl slots	1x PCle x16 slot @ Gen3, 16-lane 1x PCle x8 slot @ Gen2, 4-lanes 1x PCle x4 slot @ Gen2, 1-lane
Power	DC Input	8V to 35V DC	8V to 35V DC	8V to 35V DC	8V to 35V DC
Power Supply	Ignition Control	-	-	-	-
Environmental	Operating Temperature	-25°C ~ 60°C	-25°C ~ 60°C	-25°C ~ 60°C	-25°C ~ 60°C
tal	Certification	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC
Pag	e Number	P. 74 - 75	P. 74 - 75	P. 74 - 75	P. 74 - 75









	Model Name	Nuvo-8111	Nuvo-6023	Nuvo-6032	Nuvo-6041
C	Dimensions (W x D x H)	174 x 330x 174 mm	184 x 225x 174 mm	184 x 225x 174 mm	184 x 225x 174 mm
Chassis	Weight	4.5 kg	3.5 kg	3.5 kg	3.5 kg
S.	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	Intel® Core™ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100TE/ i3-8100/ i3-8100T Intel® Pentium® G5400T Intel® Celeron® G4900T	Intel® Core™ i7-6700TE Intel® Core™ i5-6500TE Intel® Core™ i3-6100TE Intel® Pentium® G4400TE Intel® Celeron® G3900TE	Intel® Core™ i7-6700TE Intel® Core™ i5-6500TE Intel® Core™ i3-6100TE Intel® Pentium® G4400TE Intel® Celeron® G3900TE	Intel® Core™ i7-6700TE Intel® Core™ i5-6500TE Intel® Core™ i3-6100TE Intel® Pentium® G4400TE Intel® Celeron® G3900TE
em	Chipset	Intel® H310	Intel® H110	Intel® H110	Intel® H110
	Graphics	Intel® HD Graphics 630, or x16 PEG port	Intel® HD Graphics 530/ 510	Intel® HD Graphics 530/ 510	Intel [®] HD Graphics 530/ 510
	Memory	Up to 32 GB DDR4-2666	Up to 16 GB DDR4-2133	Up to 16 GB DDR4-2133	Up to 16 GB DDR4-2133
	PoE	-	-	-	-
	Ethernet	1x GbE by Intel [®] l219 1x GbE by Intel [®] l210"	1x GbE by Intel® I219 1x GbE by Intel® I210	1x GbE by Intel® I219 1x GbE by Intel® I210	1x GbE by Intel [®] I219 1x GbE by Intel [®] I210
1/0	Video Port	2x DVI-D	2x DVI-D	2x DVI-D	2x DVI-D
I/O Interface	Serial Port	1x RS-232/422/485 1x RS-422/485 3x 3-wire RS-232	2x RS-232/422/485 3x 3-wire RS-232	2x RS-232/422/485 3x 3-wire RS-232	2x RS-232/422/485 3x 3-wire RS-232
	USB 2.0	3 (internal)	3 (internal)	3 (internal)	3 (internal)
	USB 3.2/ USB 3.1	4	4	4	4
	Audio	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
	Digital I/O	-	-	-	-
Storage Interface	SATA HDD	2x 2.5" HDD/ SSD	3x 2.5" HDD/ SSD	3x 2.5" HDD/ SSD	3x 2.5" HDD/ SSD
nterfa	mSATA	1 (SATA + USB 2.0 + USIM)	1	1	1
асе	M.2 (M-key)	-	-	-	-
	Mini PCI-E	-	-	-	-
m	M.2 (B-key/E-key)	-	-	-	-
Expai	SIM	1	-	-	-
nsio	MezIO [®]	-	-	-	-
n Bus	PCI/PCI Express	1x PCle x16 slot @ Gen3, 16-lanes (for GPU installation) 1x PCle x4 slot @ Gen2, 4-lane 1x 33MHz/ 32-bit 5V PCl slot	1x PCIe x16 slot @Gen3, 16-lanes 1x PCIe x4 slots @Gen2, 2-lanes 1x PCIe x4 slots @Gen2, 1-lane 2x 33MHz/ 32-bit 5V PCI slots	1x PCI Express x16 slot 1x PCI Express x8 slot 3x 33MHz/32-bit PCI slots	1x PCle x16 slot @Gen3, 16-lanes 4x 33MHz/ 32bit 5V PCI Slots
Power	DC Input	24V DC	8V to 35V DC	8V to 35V DC	8V to 35V DC
Power Supply	Ignition Control	-	-		
Environmenta	Operating Temperature	-25°C ~ 60°C	-25°C ~ 60°C	-25°C ~ 60°C	-25°C ~ 60°C
tal	Certification	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC
Pag	ge Number	P. 76 - 77	P. 78 - 79	P. 78 - 79	P. 78 - 79
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Rugged Embedded	■ Machine Vision	In-vehicle Computing	Video Analytics	■ GPU Computing	■ NVIDIA® GPU ■ IoT Gatew
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N	lodel Name	Nuvo-6002	POC-700	POC-500	POC-400
	Dimensions (W x D x H)	124 x 225 x 174 mm	64 x 116 x 176 mm	64x 116 x 176 mm (POC-515) 82x 118 x 176 mm (POC-545)	56 x 108 x 153 mm
Chassis	Weight	2.8 kg	1.2 kg	1.2 kg (POC-515) 1.4 kg (POC-545)	0.96 kg
	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	Intel® Core™ i7-6700TE Intel® Core™ i5-6500TE Intel® Core™ i3-6100TE Intel® Pentium® G4400TE Intel® Celeron® G3900TE	Intel [®] Core [™] i3-N305 (POC-715) Intel [®] Atom [®] x7425E (POC-712)	AMD Ryzen™ V1605B (POC-515) AMD Ryzen™ V1807B (POC-545)	Intel [®] Atom [®] x6425E
em	Chipset	Intel [®] H110	-	-	-
	Graphics	Intel® HD Graphics 530/ 510	Intel® HD Graphics with 32EUs	Vega GPU with 8 compute units (POC-515) Vega GPU with 11 compute units (POC-545)	Intel® UHD Graphics
	Memory	Up to 16 GB DDR4-2133	Up to 16 GB DDR5-4800	Up to 32GB DDR4-2400 (POC-515) Up to 32GB DDR4-3200 (POC-545)	Up to 32GB DDR4-3200
	PoE	-	IEEE 802.3at (25.5W) for 4 GbE ports	IEEE 802.3at (25.5W) for 4 GbE ports	Optional (Port 2 to 3, IEEE 802.3at, 25.5W
ı	Ethernet	1x GbE by Intel® I219 1x GbE by Intel® I210	4x GbE by Intel® I350-AM4	4x GbE by Intel® I350	3x 2.5GBASE-T by Intel® I225
1/0	Video Port	2x DVI-D	1x DP++ 1x HDMI	1x VGA 1x DisplayPort	2x DisplayPort
I/O Interface	Serial Port	2x RS-232/422/485 3x 3-wire RS-232	1x RS-232/422/485 3x 3-wire RS-232 or 1x RS-422/485	1x RS-232/422/485 3x 3-wire RS-232	1x RS-232/422/485 3x 3-wire RS-232
	USB 2.0	3 (internal)	-	-	2
	USB 3.2/ USB 3.1	4	4	4	2
	Audio	1x mic-in and speaker-out	-	1x mic-in and speaker-out	1x mic-in and speaker-out
	Digital I/O	-	4 DI +4 DO	Optional via MezIO® module	Optional via MezIO® module
Storage Interface	SATA HDD	1x 2.5" HDD/ SSD	Optional via MezlO [®] module	Optional via MezIO [®] module	Optional via MezlO [®] module
nter	mSATA	1	-	-	-
face	M.2 (M-key)	-	1	1	1
	Mini PCI-E	-	1	1	-
[M.2 (B-key/E-key)	-	-	-	1x M.2 E-key
Expa	SIM	-	1	1	-
	MezIO®		Yes	Yes	Yes
n Bus	PCI/PCI Express	1x PCI Express x16 slot 1x PCI Express x8 slot	-	-	-
Power	DC Input	8V to 35V DC	8V to 35V DC	8V to 35V DC	8V to 35V DC
Power Supply	Ignition Control	-	Optional via MezIO [®] module	Optional via MezIO® module	Optional via MezlO [®] module
	Operating Temperature	-25°C ~ 60°C	-25°C ∼ 70°C	-25°C ~ 70°C	-25°C ~ 70°C
<u>ta</u>	Certification	CE/ FCC	CE/ FCC, UL 62368-1, EN62368-1	CE/ FCC	CE/ FCC
	Number	P. 78 - 79	P. 82 - 83	P. 84 - 85	P. 86 - 87

■ Rugged Embedded ■ Machine Vision ■ In-vehicle Computing ■ Surveillance/ Video Analytics ■ GPU Computing ■ NVIDIA® GPU ■ IoT Gateway









	Model Name	POC-465AWP	POC-40/ POC-40+	POC-300	Nuvis-7306RT
	Dimensions (W x D x H)	106 x 159.7x 79 mm	52 x 89 x 112 mm	56 x 108 x 153 mm	240 x 225 x 111 mm
Chassis	Weight	1.45 kg	0.6 kg	0.96 kg	4.5 kg
sis	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	Intel [®] Atom [®] x6425E	Intel® Atom® x6211E(POC-40) Intel® Atom® x6413E(POC-40+)	Intel® Atom™ E3950 quad-core Intel® Pentium® N4200 quad-core	Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T
em	Chipset	-	-	-	Intel® Q370
	Graphics	Intel [®] UHD Graphics	Intel [®] UHD Graphics	Intel® HD Graphics 505	Intel® UHD Graphics 630
	Memory	Up to 32GB DDR4-3200	Up to 32GB DDR4-3200	Up to 8GB DDR3L-1866	Up to 64 GB DDR4-2666/ 2400
	PoE	-	-	Optional (Port 2 to 3, IEEE 802.3at, 25.5W)	IEEE 802.3at (25.5W) for 4 GbE ports
1/01	Ethernet	2x 2.5GbE by Intel® I226-IT via M12	2x GbE by Intel® I210	3x GbE by Intel® I210	6x GbE by Intel® I219 and I210
	Video Port	1x VGA via M12	1x DisplayPort	1x DVI-I	1x VGA 1x DVI-D 1x DisplayPort
I/O Interface	Serial Port	1x isolated RS-232 via M12 1x isolated RS-422/485 via M12	1x RS-232/422/485 1x isolated RS-422/485 (POC-40+) 1x 3-wire RS-232(POC-40)	1x RS-232/422/485 3x 3-wire RS-232	2x RS-232/422/485 2x RS-232
O	USB 2.0	2 (via M12)	2	2	1 (internal)
	USB 3.2/ USB 3.1	-	2	2	8
	Audio	-	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
	Digital I/O	-	Optional 4 DI + 4 DO	Optional via MezIO® module	Patented DTIO/ NuMCU for real-time trigger control
Storage Interface	SATA HDD	-	-	Optional via MezIO® module	2x 2.5" HDD/ SSD
Interf	mSATA	-	-	1	1 (mux. with mini-PCle)
ace	M.2 (M-key)	1	1	-	1
	Mini PCI-E	1	1 (POC-40+)	1	1
_	M.2 (B-key/E-key)	-	1x M.2 B-key (POC-40) 1x M.2 E-key	-	1x M.2 B-key
Expa	SIM	-	-	1	3
nsion	MezIO [®]	-	-	Yes	-
n Bus	PCI/PCI Express				2x PCle x16 slot, supports - Independent NVIDIA® GPU (120W) - COTS CameraLink and CoaXPress camera interface card
Powe	DC Input	8V to 35V DC	12V to 20V DC	8V to 35V DC	8V to 35V DC
Power Supply	Ignition Control	Built-in	Built-in (POC-40-IGN/ POC-40+IGN)	Optional via MezlO [®] module	-
Environmental	Operating Temperature	-25°C ~ 70°C	-25°C ~ 70°C	-25°C ~ 70°C	with 35W CPU -25°C ~ 60°C with 65W CPU -25°C ~ 50°C
tal	Certification	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC
Pa	ge Number	P. 88 - 89	P. 90 - 91	P. 92 - 93	P. 136 - 137









			COURSE WWW. AND DES STORY	00	
	Model Name	Nuvis-534RT	RGS-8805GC	Nuvo-10208GC	Nuv o-10108GC
C	Dimensions (W x D x H)	82 x 118 x 176 mm	444 x 350 x 88 mm	268 x 400 x 196 mm	214 x 400 x 196 mm
Chassis	Weight	1.5 kg	8.6 kg	6.5 kg	6.2 kg
<u>~</u>	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	AMD Ryzen™ V1807B	AMD [®] EPYC™ 7003 Milan series server CPU	Intel® 14th-Gen Core™ CPU Intel® 13th-Gen Core™ CPU Intel® 12th-Gen Core™, Pentium®, Celeron® CPU	Intel® 14th-Gen Core™ CPU Intel® 13th-Gen Core™ CPU Intel® 12th-Gen Core™, Pentium®, Celeron® CPU
3	Chipset	-	-	Intel® R680E	Intel® R680E
	Graphics	Vega GPU with 11 compute units	ASPEED AST2500 BMC	Intel® HD Graphics 770/ 730	Intel® HD Graphics 770/ 730
	Memory	Up to 32 GB DDR4-3200	Up to 512 GB DDR4-3200	Up to 128 GB DDR5-4800	Up to 128 GB DDR5-4800
	PoE	IEEE 802.3at (25.5W) for 4 GbE ports	IEEE 802.3at (25.5W) for 4 GbE ports	-	-
۰	Ethernet	4x GbE by Intel® I350	2x 10GBASE-T by Intel® X550-AT2 4x GbE by Intel® I350	2x 2.5GbE by Intel® l226-lT 1x GbE by Intel® l219LM 1x 10GBASE-T port (Optional)	2x 2.5GbE by Intel [®] l226-lT 1x GbE by Intel [®] l219LM 1x 10GBASE-T port (Optional)
I/O Int	Video Port	1x VGA 1x DisplayPort	1x VGA	1x VGA 1x DisplayPort	1x VGA 1x DisplayPort
Interface	Serial Port	1x RS-232/422/485 3x 3-wire RS-232	2x RS-232/422/485	2x RS-232/422/485	2x RS-232/422/485
е	USB 2.0	-	-	1 (internal)	1 (internal)
	USB 3.2/ USB 3.1	4	4	6	6
	Audio	1x mic-in and speaker-out	-	1x mic-in and speaker-out	1x mic-in and speaker-out
	Digital I/O	Patented DTIO/ NuMCU for real-time trigger control	-	-	-
Storag	SATA HDD	-	4x Easy-swap tray for 2.5" HDD/ SSD	2x hot-swap tray for 2.5" HDD/ SSD	1x hot-swap tray for 2.5" HDD/ SSD
Storage Interface	mSATA	-	-	-	-
ace	M.2 (M-key)	1	1	1x M-key socket (Gen4 x4) 1x M-key tray (Gen4 x4) (Optional)	1x M-key socket (Gen4 x4) 1x M-key tray (Gen4 x4) (Optional)
	Mini PCI-E	-	2	2	2
	M.2 (B-key/ E-Key)	-	1x M.2 B-key	1x M.2 B-key	1x M.2 B-key
Expa	SIM	-	4	3	3
nsio	MezIO®	-	-	-	-
n Bus	PCI/PCI Express	-	1x PCle x16 slot @ Gen4, 16-lanes supporting NVIDIA® RTX A6000/A4500 2x PCle x16 slots @ Gen4, 8-lanes	2x PCle x16 slot@Gen4, 8-lanes 3x PCle x8 slot@Gen3, 4-lanes	1x PCIe x16 slot@Gen4, 16-lanes, supporting NVIDIA® RTX™ A4000, A5000, A6000, 6000 Ada, and selected RTX 40 Series GPU cards 3x PCIe x8 slot@Gen3, 4-lanes
Power	DC Input	8V to 35V DC	8V to 48V DC	8V to 48V DC	8V to 48V DC
Power Supply	Ignition Control	-	Built-in	Built-in	Built-in
Environmenta	Operating Temperature	-25°C ~ 70°C	-25°C ~ 60°C with 100% CPU/ GPU loading	With 35W CPU and 350W GPU -25°C to 60°C with 65W CPU and 350W GPU -25°C ~ 60°C (with optional fan kit) -25°C ~ 50°C (without optional fan kit)	With 35W CPU and 350W GPU -25°C to 60°C with 65W CPU and 350W GPU -25°C ~ 60°C (with optional fan kit)
ntal	Certification	CE/ FCC	CE/ FCC	CE/ FCC, MIL-STD-810H	CE/ FCC, MIL-STD-810H
Pas	ge Number	P. 138 - 139	P. 152 - 153	P. 154 - 155	P. 156 - 157









	Model Name	Nuvo-8208GC	Nuvo-8108GC	Nuvo-8108GC-XL	Nuvo-8108GC-QD
0	Dimensions (W x D x H)	235 x 360 x 186 mm	170 x 360 x 198 mm	193 x 388 x 198 mm	170.2 x 360 x 201.8 mm
Chassis	Weight	8.6 kg	5 kg	5.2 kg	5.8 kg
<u>~</u>	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-85007 Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Xeon® E-2176G/ E-2278GE E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500T i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE i3-8100/ i3-8100T
3	Chipset	Intel® C246	Intel® C246	Intel® C246	Intel® C246
	Graphics	x16 PEG port, or Intel [®] HD Graphics 630	x16 PEG port, or Intel [®] UHD Graphics 630	x16 PEG port, or Intel [®] HD Graphics 630	x16 PEG port, or Intel [®] HD Graphics 630
	Memory	Up to 128 GB DDR4-2133	Up to 128 GB DDR4-2133	Up to 128 GB DDR4-2133	Up to 128 GB DDR4-2133
	PoE	-	-	-	-
	Ethernet	1x GbE by Intel [®] I219 1x GbE by Intel [®] I210	1x GbE by Intel [®] I219 1x GbE by Intel [®] I210	1x GbE by Intel® I219 1x GbE by Intel® I210	1x GbE by Intel® I219 1x GbE by Intel® I210
I/O Interface	Video Port	1x VGA 1x DVI-D 1x DisplayPort	1x VGA 1x DVI-D 1x DisplayPort	1x VGA 1x DVI-D 1x DisplayPort	1x VGA 1x DVI-D 1x DisplayPort
terfa	Serial Port	2x RS-232/422/485	2x RS-232/422/485	2x RS-232/422/485	2x RS-232/422/485
Се	USB 2.0	1 (internal)	1 (internal)	1 (internal)	1 (internal)
	USB 3.2/ USB 3.1	8	8	8	8
	Audio	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
	Digital I/O	-	-	-	-
Storage Interface	SATA HDD	2x hot-swap tray for 2.5" HDD/ SSD	1x 2.5" HDD/ SSD 1x hot-swap tray for 2.5" HDD/ SSD	1x 2.5" HDD/ SSD 1x hot-swap tray for 2.5" HDD/ SSD	1x 2.5" HDD/ SSD 1x hot-swap tray for 2.5" HDD/ SSD
Interfa	mSATA	2 (mux. with mini-PCle)	2 (mux. with mini-PCle)	2 (mux. with mini-PCle)	2 (mux. with mini-PCle)
асе	M.2 (M-key)	1	1	1	1
	Mini PCI-E	2	2	2	2
	M.2 (B-key/E-key)	1x M.2 B-key	1x M.2 B-key	1x M.2 B-key	1x M.2 B-key
Expa	SIM	4	4	4	4
Expansion	MezIO [®]	-	-	-	-
on Bus	PCI/PCI Express	2x PCIe x16 slot @ Gen3, 8-lanes supporting NVIDIA® RTX 30 series 2x PCIe x8 slots @ Gen3, 4-lanes 1x PCIe x4 slot @ Gen3, 1-lane (Installing a GPU card will obstruct one PCIe slot!)	1x PCle x16 slot @ Gen3, 8-lanes supporting NVIDIA® RTX 30 series 1x PCle x16 slot @ Gen3, 8-lanes 2x PCle x8 slots @ Gen3, 4-lanes (Installing a GPU card will obstruct one PCle slot!)	1x PCIe x16 slot @ Gen3, 8-lanes supporting NVIDIA* RTX 3080 1x PCIe x16 slot @ Gen3, 8-lanes 2x PCIe x8 slots @ Gen3, 4-lanes (Installing a GPU card will obstruct one PCIe slot!)	1x PCIe x16 slot @ Gen3, 8-lanes supporting NVIDIA* RTX A6000/ A4500 1x PCIe x16 slot @ Gen3, 8-lanes 2x PCIe x8 slots @ Gen3, 4-lanes (Installing a GPU card will obstruct one PCIe slott)
Powe	DC Input	8V to 35V DC	8V to 48V DC	8V to 48V DC	8V to 48V DC
Power Supply	Ignition Control	Built-in	Built-in	Built-in	Built-in
Environmental	Operating Temperature	-25°C ~ 60°C	-25°C ~ 60°C	-25°C ~ 60°C	-25°C ~ 60°C
tal	Certification	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC
Pa	ge Number	P. 158 - 159	P. 164 - 165	P. 160 - 161	P. 162 - 163

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		4.4	Act of		
N	lodel Name	Nuvo-8240GC	Nuvo-6108GC	Nuvo-6108GC-IGN	Nuvo-9160GC
	Dimensions (W x D x H)	190 x 271 x 198.5 mm	167 x 360 x174 mm	178 x 360 x 174 mm	240 x 225 x 110.5 mm
Chassis	Weight	5 kg	4.7 kg	4.7 kg	3.58 kg
	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Xeon™ E3-1275 v5 Intel® Xeon™ E3-1268L v5 Intel® Core™ i7- 6700/ 6700TE Intel® Core™ i5- 6500/ 6500TE	Intel® Xeon™ E3-1275 v5 Intel® Xeon™ E3-1268L v5 Intel® Core™ i7- 6700/ 6700TE Intel® Core™ i5- 6500/ 6500TE	Intel [®] 14th-Gen Core [™] CPU Intel [®] 13th-Gen Core [™] CPU Intel [®] 12th-Gen Core [™] , Pentium [®] , Celeron [®] CPU
	Chipset	Intel® C246	Intel® C236	Intel® C236	Intel® Q670E
•	Graphics	Intel® UHD Graphics 630	x16 PEG port, or Intel [®] HD Graphics 530	x16 PEG port, or Intel® HD Graphics 530	Intel® UHD Graphics 770/ 730
	Memory	Up to 128 GB DDR4-2133	Up to 32 GB DDR4-2133	Up to 32 GB DDR4-2133	Up to 64 GB DDR5 4800
	PoE	-	-	-	Optional (Port 3 to 6, IEEE 802.3at, 25.5W)
ŀ	Ethernet	1x GbE by Intel® l219 1x GbE by Intel® l210	1x GbE by Intel [®] l219 1x GbE by Intel [®] l210	1x GbE by Intel® l219 1x GbE by Intel® l210	5x 2.5GbE by Intel [®] I225-IT 1x GbE by Intel [®] I219-LM
I/O Inter	Video Port	1x VGA 1x DVI-D 1x DisplayPort	2x DVI-D	2x DVI-D	1x VGA 1x DVI-D 1x DisplayPort
iorfaco	Serial Port	2x RS-232/422/485	2x RS-232/422/485	2x RS-232/422/485	2x RS-232/422/485 2x RS-232
1	USB 2.0	1 (internal)	1 (internal)	1 (internal)	2
ı	USB 3.2/ USB 3.1	8	4	4	7 (incl. 1x 20Gbps type-C)
4	Audio	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
	Digital I/O	-	-	-	Optional via MezIO® module
Storage Inter	SATA HDD	1x 2.5" HDD/ SSD 1x hot-swap tray for 2.5" HDD/ SSD	4x 2.5" HDD/ SSD	2x easy-swap tray for 2.5" HDD/ SSD 1x 2.5" HDD/ SSD	2x 2.5" HDD/ SSD
Intorf	mSATA	2 (mux. with mini-PCle)	-	-	-
	M.2 (M-key)	1	-	-	1 (Gen4 x4)
	Mini PCI-E	2	1	1	1
	M.2 (B-key/E-key)	1x M.2 B-key	1x M.2 B-key	1x M.2 B-key	1x M.2 B-key
Fyna	SIM	4	1	1	2
	MezIO [®]	-	-	-	Yes
	PCI/PCI Express	2x PCIe x16 slot, supporting NVIDIA® L4/ T4/ A2 GPU 2x PCIe x8 slots @ Gen3, 4-lanes	1x PCle x16 slot @ Gen3, 16-lanes, supporting NVIDIA® RTX 3070 GPU 2x PCle x8 slot @ Gen3, 4-lanes	1x PCle x16 slot @ Gen3, 16-lanes, supporting NVIDIA® RTX 3070 GPU 2x PCle x8 slot @ Gen3, 4-lanes	1x PCIe x16 slot, supporting NVIDIA® GPU (130W)
Powe	DC Input	8V to 48V DC	24V DC	24V DC	8V to 48V DC
Power Supply	Ignition Control	Built-in	Built-in	Built-in	Optional via MezIO® module
~==	Operating Temperature	-25°C ~ 60°C	-25°C ~ 60°C	-25°C ~ 60°C	with 35W CPU and 130W GPU -25°C ~ 60°C with 65W CPU and 130W GPU -25°C~60°C (configured as 35W TOP) -25°C~50°C (configured as 65W TOP)
<u>ਕ</u>	Certification	CE/ FCC	CE/ FCC, UL 62368-1	CE/ FCC	CE/ FCC
Dage	Number	P. 166 - 167	P. 168 - 169	P. 168 - 169	P. 170 - 171

■ Rugged Embedded ■ Machine Vision ■ In-vehicle Computing ■ Surveillance/ Video Analytics ■ GPU Computing ■ NVIDIA® GPU ■ IoT Gateway









	Model Name	Nuvo-9166GC	Nuvo-7168GC	Nuvo-7166GC/ 7164GC	Nuvo-7160GC
C	Dimensions (W x D x H)	240 x 225 x 110.5 mm	240 x 225 x 111 mm	240 x 225 x 111 mm	240 x 225 x 111 mm
Chassis	Weight	4.0 kg	4.5 kg	4.5 kg	4.5 kg
<u>s</u> .	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
System	Processor	Intel [®] 14th-Gen Core™ CPU Intel [®] 13th-Gen Core™ CPU Intel [®] 12th-Gen Core™, Pentium [®] , Celeron [®] CPU	Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500T i5-8500T Intel® Core™ i3-9100E/ i3-8100T i3-8100T i3-8100T	Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T
ğ	Chipset	Intel® Q670E	Intel® Q370	Intel® Q370	Intel® Q370
	Graphics	Intel® UHD Graphics 770/ 730	Intel® UHD Graphics 630	Intel® UHD Graphics 630	x16 PEG port, or Intel [®] UHD Graphics 630
	Memory	Up to 64 GB DDR5 4800	Up to 64 GB DDR4-2666/ 2400	Up to 64 GB DDR4-2666/ 2400	Up to 64 GB DDR4-2666/ 2400
	PoE	Optional (Port 3 to 6, IEEE 802.3at, 25.5W)	Optional (Port 3 to 6, IEEE 802.3at, 25.5W)	Optional (Port 3 to 6, IEEE 802.3at, 25.5W)	Optional (Port 3 to 6, IEEE 802.3at, 25.5W)
	Ethernet	5x 2.5GbE by Intel® I225-IT 1x GbE by Intel® I219-LM	6x GbE by Intel® I219 and I210	6x GbE by Intel® I219 and I210	6x GbE by Intel® I219 and I210
I/O Inte	Video Port	1x VGA 1x DVI-D 1x DisplayPort	1x VGA 1x DVI-D 1x DisplayPort	1x VGA 1x DVI-D 1x DisplayPort	1x VGA 1x DVI-D 1x DisplayPort
Interface	Serial Port	2x RS-232/422/485 2x RS-232	2x RS-232/422/485 2x RS-232	2x RS-232/422/485 2x RS-232	2x RS-232/422/485 2x RS-232
	USB 2.0	2	1 (internal)	1 (internal)	1 (internal)
	USB 3.2/ USB 3.1	7 (incl. 1x 20Gbps type-C)	8	8	8
	Audio	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
	Digital I/O	Optional via MezIO® module	Optional via MezIO® module	Optional via MezIO® module	Optional via MezIO® module
Storage	SATA HDD	2x 2.5" HDD/ SSD	2x 2.5" HDD/ SSD	2x 2.5" HDD/ SSD	2x 2.5" HDD/ SSD
rage Interface	mSATA	-	1 (mux. with mini-PCle)	1 (mux. with mini-PCle)	1 (mux. with mini-PCle)
ice	M.2 (M-key)	1 (Gen4 x4)	1	1	1
	Mini PCI-E	1	1	1	1
	M.2 (B-key/ E-Key)	1x M.2 B-key	1x M.2 B-key	1x M.2 B-key	1x M.2 B-key
Exp	SIM	2	3	3	3
ans	MezIO [®]	Yes	Yes	Yes	Yes
Expansion Bus	PCI/PCI Express	2x PCIe x16 slot@Gen3, 8-lanes PCIe signal in Cassette for installing NVIDIA® L4 GPU and one additional PCIe card	1x PCle x16 slot @ Gen3, 16-lanes, supporting NVIDIA® RTX A2000	1x PCle x16 slot, supporting NVIDIA® L4/ T4/ A2 GPU (Nuvo-7164GC) 2x PCle x16 slot, supporting NVIDIA® L4/ T4/ A2 GPU GPU and one additional PCle card (Nuvo-7166GC)	1x PCle x16 slot, supporting NVIDIA® GPU (120W)
Powe	DC Input	8V to 48V DC	8V to 35V DC	8V to 35V DC	8V to 35V DC
Power Supply	Ignition Control	Optional via MezIO® module	Optional via MezlO [®] module	Optional via MezIO® module	Optional via MezIO [®] module
Enviro	Operating	with 35W CPU and NVIDIA® L4 GPU -25°C ~ 60°C	with 35W CPU -25°C ~ 60°C	with 35W CPU -25°C ~ 60°C	with 35W CPU and 120W GPU -25°C ~ 60°C
Environmenta	Temperature	with 65W CPU and NVIDIA® L4 GPU -25°C~60°C (configured as 35W TOP) -25°C~50°C (configured as 65W TOP	with 65W CPU -25°C ~ 50°C	with 65W CPU -25°C ~ 50°C	with 65W CPU and 120W GPU -25°C ~ 50°C
삘	Certification	CE/ FCC, UL 62368-1	CE/ FCC	CE/ FCC	CE/ FCC
Pag	e Number	P. 172 - 173	P. 174 - 175	P. 176 - 177	P. 178 - 179

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Model Name	Nuvo-5095GC	Nuvo-9200VTC	Nuvo-9100VTC	Nuvo-7250VTC/ 7200VTC
Dimensions (W x D x H)	240 x 225 x 111 mm	240 x 225 x 103 mm	240 x 225 x 84 mm	240 x 225 x 103 mm
Weight	4.5 kg	3.9 kg	3.7 kg	4.1 kg (Nuvo-7250VTC) 3.7 kg (Nuvo-7200VTC)
Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
Processor	Intel [®] Core™ i7-6700/ 6700TE Intel [®] Core™ i5-6500/ 6500TE	Intel® 14th-Gen Core™ CPU Intel® 13th-Gen Core™ CPU Intel® 12th-Gen Core™, Pentium®, Celeron® CPU	Intel® 14th-Gen Core™ CPU Intel® 13th-Gen Core™ CPU Intel® 12th-Gen Core™, Pentium®, Celeron® CPU	Intel® Core™ i7-9700TE/ i7-8700T Intel® Core™ i5-9500TE/ i5-8500T Intel® Core™ i3-9100TE/ i3-8100T
Chipset	Intel® Q170	Intel® Q670E	Intel® Q670E	Intel® Q370
Graphics	x16 PEG port, or Intel® HD Graphics 530/ 510	Intel [®] UHD Graphics 770	Intel [®] UHD Graphics 770	Intel® HD Graphics 630
Memory	Up to 32 GB DDR4-2133	Up to 64 GB DDR5 4800	Up to 64 GB DDR5 4800	Up to 64 GB DDR4-2666
PoE	Optional (Port 3 to 6, IEEE 802.3at, 25.5W)	IEEE 802.3at (25.5W) for 4x/ 8x GbE ports via M12 X-coded or RJ45	IEEE 802.3at (25.5W) for 4x/ 8x GbE ports via M12 X-coded or RJ45	IEEE 802.3at (25.5W) for 4x/ 8x GbE ports
Ethernet	6x GbE by Intel [®] I219 and I210	1x 2.5GbE by Intel [®] I225-IT 1x GbE by Intel [®] I219-LM	1x 2.5GbE by Intel [®] I225-IT 1x GbE by Intel [®] I219-LM	2x GbE by Intel® I219 and I210 (RJ-45) 4x/ 8x GbE by Intel® I210 (M12 x-coded or RJ-45)
Video Port	1x VGA 1x DVI-D 1x DisplayPort	1x VGA 1x DVI-D 1x DisplayPort	1x VGA 1x DVI-D 1x DisplayPort	1x VGA 1x DVI-D 1x DisplayPort
Serial Port	2x RS-232/422/485 1x RS-232	2x RS-232/422/485 2x RS-232	2x RS-232/422/485 2x RS-232	2x RS-232/422/485 2x RS-232
USB 2.0	4	2	1 (internal)	1 (internal)
USB 3.2/ USB 3.1	4	7 (incl. 1x 20Gbps type-C)	7 (incl. 1x 20Gbps type-C)	8
Audio	1x mic-in and Speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
Digital I/O	Optional via MezIO® module	4 DI + 4 DO	4 DI + 4 DO	4 DI + 4 DO Polling, Change of State (COS)
SATA HDD	2x 2.5" HDD/ SSD	2x hot-swap tray for 2.5" HDD/ SSD	1x 2.5" HDD/ SSD 1x hot-swap tray for 2.5" HDD/ SSD	2x hot-swap tray for 2.5" HDD/ SSD
mSATA	1 (mux. with mini-PCle)	1 (mux. with mini-PCle)	1 (mux. with mini-PCle)	1 (mux. with mini-PCle)
M.2 (M-key)	-	1 (Gen4 x4)	1 (Gen4 x4)	1
Mini PCI-E	2	3	3	3
M.2 (B-key/ E-Key)	-	2x M.2 B-key	2x M.2 B-key	2x M.2 B-key
SIM	2	5	5	6
MezIO [®]	Yes	-	-	-
PCI/PCI Express	1x PCIe x16 slot, supporting NVIDIA® GPU (75W)	1x PCIe x16 slot@Gen3, 16-lanes PCIe signal in Cassette		1x PCIe with PB-2500J pre-installed (Nuvo-7250VTC) 1x PCIe x16 slot@Gen3, 16-lanes (Nuvo-7200VTC)
DC Input	8V to 35V DC	8V to 48V DC	8V to 48V DC	8V to 35V DC with SuperCAP UPS (Nuvo-7250VTC)
Ignition Control	Optional via MezlO [®] module	Built-in	Built-in	Built-in
Operating Temperature	with 35W CPU -25°C ~ 60°C with 65W/ 51W CPU -25°C ~ 50°C	with 35W CPU -40°C − 70°C (with 1 memory module installed) -40°C − 60°C (with 2 memory modules installed) with 65W CPU -40°C − 50°C (configured as 65W TDP with 2-slots memory)	with 35W CPU -40°C − 70°C (with 1 memory module installed) -40°C − 60°C (with 2 memory modules installed) with 65W CPU -40°C − 50°C (configured as 65W TDP with 2-slots memory)	-40°C ~ 70°C
Certification	CE/ FCC	E-Mark, EN 50121, CE/ FCC	E-Mark, EN 50121, CE/ FCC	E-Mark, EN45545, EN50121, CE/ FCC
age Number	P. 180 - 181	P. 110 - 111	P. 112 - 113	P. 116 - 117/ P. 114 - 115

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Name						
		Model Name	Nuvo-7100VTC	Nuvo-5100VTC	Nuvo-2610VTC	Nuvo-2615RL
Chassis Aluminum alloy with heavy duty metal	Ch		240 x 225 x 84 mm	240 x 225 x 79 mm	205 x 155 x 86 mm (Nuvo-2611VTC)	205 x 155 x 86 mm
	assis	Weight	3.5 kg	3.3 kg	2.5 kg (Nuvo-2611VTC)	2.7 kg
Processor Intel® Core® 15-9500TE 5-800TE Intel® Core® 15-6500TE						
	Syste	Processor	Intel® Core™ i5-9500TE/ i5-8500T	Intel [®] Core™ i5- 6500TE	Intel® Atom® x6425E	Intel [®] Atom [®] x6425E
Memory	ã	Chipset	Intel® Q370	Intel® Q170	-	-
PoE		Graphics	Intel® HD Graphics 630	Intel® HD Graphics 530	Intel® UHD Graphics	Intel® UHD Graphics
Note May 8x OBE ports May 8x OBE ports May 8x OBE by Intell' [219 Mil2 xcorded of Ref. 84) May 8x OBE by Intell' [210 Mil2 xcorded of Ref. 84) M		Memory	Up to 64 GB DDR4-2666	Up to 32 GB DDR4-2133	Up to 32GB DDR4-3200	Up to 32GB DDR4-3200
Ethernet		PoE				
Video Port 1x DVI-D 1x DVI-		Ethernet	4x/ 8x GbE by Intel® I210 (M12 x-coded	4x/ 8x GbE by Intel® I210(M12 x-coded	4x GbE by Intel® I210	4x GbE by Intel® I210
USB 3.2/ USB 3.1 8 4 1 1 1	I/0 In	Video Port	1x DVI-D	1x DVI-D	1x DVI-I	1x DVI-I
USB 3.2/ USB 3.1 8 4 1 1 1	terfa	Serial Port				
Name	e	USB 2.0	1 (internal)	4	2	2
Name Political		USB 3.2/ USB 3.1	8	4	1	1
Note		Audio	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
Mini PCI-E 3		Digital I/O			4 DI + 4 DO	4 DI + 4 DO
Mini PCI-E 3	Storage	SATA HDD				
Mini PCI-E 3	Interf	mSATA	1 (mux. with mini-PCle)	1 (mux. with mini-PCle)	-	-
Name	асе	M.2 (M-key)	1	-	1	1
SIM		Mini PCI-E	3	4	2	2
Power Supply PCI/PCI Express - - 1x PCIe x4 slot @ Gen3, 2-lanes PCIe signals in Cassette (Nuvo-2612VTC) 1x PCIe with PB-2500J pre-installed Power Supply DC Input 8V to 35V DC 8V to 35V DC 8V to 35V DC 43V to 160V DC Ignition Control Built-in Built-in Built-in Built-in Operating Temperature -40°C ~ 70°C -40°C ~ 70°C -40°C ~ 70°C -40°C ~ 70°C Certification E-Mark, EN45545, EN50121, CE/ FCC E-Mark, EN45545, EN50155, CE/ FCC E-Mark, EN50155, EN45545, CE/ FCC EN45545-2, EN50155, CE/ FCC		M.2 (B-key/ E-Key)	2x M.2 B-key	-	1x M.2 B-key	1x M.2 B-key
Power Supply PCI/PCI Express - - 1x PCIe x4 slot @ Gen3, 2-lanes PCIe signals in Cassette (Nuvo-2612VTC) 1x PCIe with PB-2500J pre-installed Power Supply DC Input 8V to 35V DC 8V to 35V DC 8V to 35V DC 43V to 160V DC Ignition Control Built-in Built-in Built-in Built-in Operating Temperature -40°C ~ 70°C -40°C ~ 70°C -40°C ~ 70°C -40°C ~ 70°C Certification E-Mark, EN45545, EN50121, CE/ FCC E-Mark, EN45545, EN50155, CE/ FCC E-Mark, EN50155, EN45545, CE/ FCC EN45545-2, EN50155, CE/ FCC	хpа	SIM	6	4	2	2
Properties Pro	insi	MezIO®	-	-	-	-
Operating Temperature -40°C ~ 70°C -40°C ~ 70°C -40°C ~ 70°C Certification E-Mark, EN45545, EN50121, CE/ FCC E-Mark, EN45545, EN50155, CE/ FCC E-Mark, EN50155, EN45545, CE/ FCC EN45545-2, EN50155, CE/ FCC	on Bus	PCI/PCI Express		-	PCle signals in Cassette	1x PCle with PB-2500J pre-installed
Operating Temperature -40°C ~ 70°C -40°C ~ 70°C -40°C ~ 70°C Certification E-Mark, EN45545, EN50121, CE/ FCC E-Mark, EN45545, EN50155, CE/ FCC E-Mark, EN50155, EN45545, CE/ FCC EN45545-2, EN50155, CE/ FCC	Powe	DC Input	8V to 35V DC	8V to 35V DC	8V to 35V DC	43V to 160V DC
Certification E-Mark, EN45545, EN50121, CE/ FCC E-Mark, EN45545, EN50155, CE/ FCC E-Mark, EN50155, CE/ FCC EN45545, CE/ FCC EN45545, CE/ FCC EN45545, EN50155, EN50155, EN45545, EN50155, EN50155, EN45545, EN50155, E	r Supply	Ignition Control	Built-in	Built-in	Built-in	Built-in
Certification E-Mark, EN45545, EN50121, CE/ FCC E-Mark, EN45545, EN50155, CE/ FCC E-Mark, EN50155, CE/ FCC EN45545, CE/ FCC EN45545, CE/ FCC EN45545, EN50155, EN50155, EN45545, EN50155, EN50155, EN45545, EN50155, E	Environment		-40°C ~ 70°C	-40°C ~ 70°C	-40°C ~ 70°C	-40°C ~ 70°C
Page Number P. 118 - 119 P. 120 - 121 P. 122 - 123 P. 124 - 125	<u></u>	Certification	E-Mark, EN45545, EN50121, CE/ FCC	E-Mark, EN45545, EN50155, CE/ FCC	E-Mark, EN50155, EN45545, CE/ FCC	EN45545-2, EN50155, CE/ FCC
	Pag	ge Number	P. 118 - 119	P. 120 - 121	P. 122 - 123	P. 124 - 125

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Model Name						
		POC-751VTC	POC-551VTC	POC-451VTC	POC-351VTC	
Cha	Dimensions (W x D x H)	176 x 116 x 64 mm	176 x 116 x 64 mm	153 x 108 x 72 mm	153 x 108 x 56 mm (POC-351VTC) 153 x 108 x 68 mm (POC-351VTC-70	
Chassis	Weight	1.7 kg	1.3 kg	1.4 kg	1.0 kg (POC-351VTC) 1.1 kg (POC-351VTC-70)	
	Chassis Construction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	
System	Processor	Intel [®] Core™ i3-N305	AMD Ryzen™ V1605B	Intel [®] Atom [®] x6425E	Intel [®] Atom™ E3950 quad-core	
3	Chipset	-	-	-	-	
	Graphics	Intel® UHD Graphics	Vega GPU with 6 compute units	Intel [®] UHD Graphics	Intel® HD Graphics 505	
	Memory	Up to 16GB DDR5-4800	Up to 16 GB DDR4-2400	Up to 32GB DDR4-3200	Up to 8GB DDR3L-1866	
	PoE	IEEE 802.3at (25.5W) for 4 GbE ports	IEEE 802.3at (25.5W) for 4 GbE ports	IEEE 802.3at (25.5W) for 2 GbE ports	IEEE 802.3at (25.5W) for 2 GbE ports	
	Ethernet	4x GbE by Intel® I350	4x GbE by Intel® I350	3x 2.5GBASE-T by Intel® I225	3x GbE by Intel® I210	
ا ا	Video Port	1x DP++ 1x HDMI	1x VGA 1x DisplayPort	2x DisplayPort	1x DVI-I	
Interface	Serial Port	1x RS-232/422/485 3x 3-wire RS-232 or 1x RS-422/485	1x RS-232/422/485 3x 3-wire RS-232	1x RS-232/422/485 3x 3-wire RS-232	1x RS-232/422/485 3x 3-wire RS-232	
fac	USB 2.0	-	-	2	2	
Φ	USB 3.2/ USB 3.1	4	4	2	2	
	Audio	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out	
	Digital I/O	4 DI + 4 DO	4 DI + 4 DO Polling, Change of State (COS)	4 DI + 4 DO Polling, Change of State (COS)	4 DI + 4 DO Polling, Change of State (COS)	
Stora	SATA HDD	-	-	-	-	
Storage Interface	mSATA	-	1x mSATA	-	2x mSATA	
ace	M.2 (M-key)	1	1	2	-	
	Mini PCI-E	2	3	1	3	
<u></u>	M.2 (B-key/ E-Key)	-	1x M.2 B-key	1x M.2 B-key 2x M.2 E-key	1x M.2 B-key	
ned	SIM	2	4	3	4	
sion Bus	MezIO [®]	-	-	-	-	
Bus	PCI/PCI Express	-			-	
Power	DC Input	8V to 35V DC	8V to 35V DC	8V to 35V DC	8V to 35V DC	
Power Supply	Ignition Control	Built-in	Built-in	Built-in	Built-in	
Environmenta	Operating Temperature	-40°C ~ 70°C	-40°C ~ 70°C	-40°C ~ 70°C	-25°C ~ 70°C -40°C ~ 70°C (optional)	
ntal	Certification	EN45545, EN50121, CE/ FCC	E-Mark, EN50155, EN45545, CE/ FCC	E-Mark, CE/ FCC	E-Mark, CE/ FCC	

■ Rugged Embedded ■ Machine Vision ■ In-vehicle Computing ■ Surveillance/ Video Analytics ■ GPU Computing ■ NVIDIA® GPU ■ IoT Gateway









	Model Name	NRU-230V-AWP/ NRU-240S-AWP	NRU-220S/ NRU-222S	NRU-120S	NRU-110V
	Dimensions (W x D x H)	225 x 195 x89 mm	230 x 173 x 66 mm	230 x 173 x 66 mm	230 x 173 x 66 mm
Chassis	Weight	4.4 kg	2.6 kg	2.7 kg	2.7 kg
ssis	Chassis	Aluminum alloy with	Aluminum alloy with	Aluminum alloy with	Aluminum alloy with
	Construction	heavy duty metal	heavy duty metal	heavy duty metal	heavy duty metal
System	Processor	NVIDIA [®] Jetson AGX Orin™	NVIDIA [®] Jetson AGX Orin™	NVIDIA [®] Jetson AGX Xavier™	NVIDIA [®] Jetson AGX Xavier™
3	Chipset	-	-	-	-
	Graphics	-	-	-	-
	Memory	32GB/ 64GB LPDDR5 @ 3200 MHz	32GB/ 64GB LPDDR5 @ 3200 MHz	32GB LPDDR4x @ 2133 MHz	32GB LPDDR4x @ 2133 MHz
	PoE/ GMSL/ GMSL2	IEEE 802.3at (25.5W) for 4 GbE ports 8x GMSL2 ports (NRU-230V-AWP)	IEEE 802.3bt PoE+PSE for 4 GbE ports	4x IEEE 802.3at (25.5W) GbE PoE+ ports by Intel® I350	8x GMSL ports
_	Ethernet	1x 10GbE Etherne via M12 X-coded 4x GbE by Intel® l350 via M12 X-coded	2x 2.5GbE by Intel® I225 4x GbE (NRU-2205: via RJ45) (NRU-2225: via M12)	-	1x 10GBASE-T by Intel® X550-AT
I/O Inte	Video Port	1x waterproof USB Type C (USB 3.2 Gen1 and 1x DisplayPort)	1x DisplayPort	2x DisplayPort	2x DisplayPort
Interface	Serial Port	1x isolated RS-485, 1x isolated RS-232 and 1 isolate DO via M12 A-coded	1x isolated RS-485 2x RS-232	1x RS-232	1x RS-232
	USB 2.0	2	2	-	-
	USB 3.2/ USB 3.1	1x waterproof USB Type C	1	3	3
	Audio	-	-	-	-
	Digital I/O	1x isolated DO via M12 A-coded	4 DI + 4 DO	1x GPS PPS, 3 DI + 4 DO	1x GPS PPS, 3 DI + 4 DO
Storage	SATA HDD	2x 2.5" SSD	2x front-accessible 2.5" 7mm SSD	2x front-accessible 2.5" HDD/SSD	-
Interface	mSATA	-	-	-	-
асе	M.2 (M-key)	1	1	1	1
	Mini PCI-E	2	2	1	1
	M.2 (B-key/ E-Key)	1x M.2 B-key	1x M.2 B-key	-	-
Exp	SIM	3	2	1	1
Expansior	MezIO [®]	-	-	-	-
n Bus	PCI/PCI Express	-	-	-	-
Power	DC Input	8V to 48V DC	8V to 48V DC	8V to 35V DC	8V to 35V DC
Power Supply	Ignition Control	Built-in	Built-in	Built-in	Built-in
Environmenta	Operating Temperature	-25°C ~ 70°C (30W TDP mode, without 10GbE) -25°C ~ 60°C (30W TDP mode)	-25°C ~ 70°C (30 W TDP mode)	-25°C ~ 50°C (MAX TDP mode) -25°C ~ 70°C (30W TDP mode) -25°C ~ 70°C with optional fan kit (all modes)	-25°C ~ 50°C (MAX TDP mode) -25°C ~ 70°C (30W TDP mode) -25°C ~ 70°C with optional fan kit (all modes)
	Certification	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC
Pag	ge Number	P. 186 - 187	P. 184 - 185	P. 188 - 189	P. 190 - 191









Model Name		NRU-52S+/ NRU-52S	NRU-51V+/ NRU-51V	FLYC-300	Nuvo-5608VR
(\	oimensions W x D x H)	173 x 144 x 60 mm	173 x 144 x 60 mm	124 x 123 x 29.8 mm	240 x 225 x 98 mm
v v	Veight	1.4 kg	1.4 kg	0.297 kg	3.5 kg
C	hassis onstruction	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal	Aluminum alloy with heavy duty metal
P	rocessor	NVIDIA [®] Jetson Orin™ NX (NRU-52S+) NVIDIA [®] Jetson Xavier™ NX (NRU-52S)	NVIDIA [®] Jetson Orin™ NX (NRU-51V+) NVIDIA [®] Jetson Xavier™ NX (NRU-51V)	NVIDIA [®] Jetson Orin™ NX	Intel® Core™ i7-6700/6700TE Intel® Core™ i5-6500/6500TE Intel® Core™ i3-6100/6100TE
2 C	hipset	-	-	-	Intel® Q170
G	iraphics	-	-	-	Intel [®] HD Graphics 530
N	Memory	NRU-52S+: 8GB/ 16GB LPDDR5 @ 3200 MHz NRU-52S: 8GB/ 16GB LPDDR4x @ 1600/ 1866 MHz	NRU-51V+: 8GB/ 16GB LPDDR5 @ 3200 MHz NRU-51V: 8GB/ 16GB LPDDR4x @ 1600/ 1866 MHz	8GB/ 16GB LPDDR5 @ 3200 MHz	32GB LPDDR4x @ 2133 MHz
P	oE/ GMSL/ GMSL2	IEEE 802.3bt PoE++ Type 3 and Type 4 PSE	4x GMSL2 ports	2x GMSL2 ports	-
ч	thernet	4x GbE ports	1x 10GBASE-T 10GbE 1x 1GBASE-T 1 GbE	1x Gb by NVIDIA [®] 1x 2.5Gb by Intel [®] I225-IT	2x GbE by Intel® I219 and I210 8x GbE by Intel® I210
/O Into	ideo Port	1x DisplayPort	1x DisplayPort	1x DisplayPort	1x VGA + DVI-D 2x DisplayPort
s	erial Port	1x RS-232/422/485	1x RS-232	-	2x 3.5" HDD/ SSD
U	ISB 2.0	-	-	1	-
U	ISB 3.2/ USB 3.1	2	2	2	3
А	udio	-	-	-	-
D	igital I/O	1x GPS PPS, 3 DI + 4 DO	1x GPS PPS, 3 DI + 4 DO	Isolated 2 DI + 4 DO	4 DI + 4 DO Polling, COS
Storag	ATA HDD	-	-	-	2x 3.5" HDD/ SSD
e Interf	nSATA	-	-	-	-
B N	1.2 (M-key)	-	-	1 (Gen4 x4)	-
N	Mini PCI-E	2	2	-	4
y N	1.2 (B-key/ E-Key)	1x M.2 B-key	1x M.2 B-key	1x M.2 B-key	-
S	IM	2	2	1	1
i N	/lezIO®	-	-	1	-
n Bus P	CI/PCI Express	-	-	-	-
D	C Input	8V to 35V DC	8V to 35V DC	12V to 60V DC & Supports 4S-14S battery pack	8V to 35V DC
r Sunnly	gnition Control	Built-in	Built-in	-	Built-in
To C	Operating emperature	$-25^{\circ}\text{C} \sim 70^{\circ}\text{C}$ (15W TOP mode with 50W PoE++) $-25^{\circ}\text{C} \sim 70^{\circ}\text{C}$ with optional fan kit (15W TOP mode with 144W PoE++)	-25°C \sim 70°C (15W TOP mode with 50W PoE++) -25°C \sim 70°C with optional fan kit (15W TOP mode with 144W PoE++)	-25°C to 70°C	35W CPU -25°C ~ 70°C (with mSATA/ SSD -10°C ~ 60°C (with 3.5" HDD) 65W CPU -25°C ~ 50°C (with mSATA/ SSD -10°C ~ 60°C (with 3.5" HDD)
	ertification	CE/ FCC	CE/ FCC	CE/ FCC, EN62368-1	EN50155, CE/ FCC
200	Number	P. 192 - 193	P. 194 - 195	P. 198 - 199	P. 148 - 149

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	Model Name	IGT-33V	IGT-34C	IGT-30D/31D	IGT-20/ 21/ 22
0	Dimensions (W x D x H)	43 x 77 x 104 mm	43 x 77 x 104 mm	43 x 77 x 104 mm	41 x 77 x 104 mm
Chassis	Weight	0.5kg	0.5kg	0.5kg	0.4 kg
<u>s</u> .	Chassis Construction	Heavy duty metal	Heavy duty metal	Heavy duty metal	Heavy duty metal
System	Processor	TI Sitara AM3352 1 GHz	TI Sitara AM3352 1 GHz	TI Sitara AM3352 1 GHz	TI Sitara AM3352 1 GHz
tem	Chipset	-	-	-	-
	Graphics	-	-	-	-
	Memory	1GB DDR3L	1GB DDR3L	1GB DDR3L	1GB DDR3L
	PoE	1 x PD port	1 x PD port	1 x PD port	-
	Ethernet	2 x 10/100M Ethernet	2 x 10/100M Ethernet	2 x 10/100M Ethernet	1x 10/100M Ethernet
	Video Port	-	-	-	-
_	Serial Port	1x RS-232/422/485 1x RS-485	1x RS-232/422/485 1x RS-485	1x RS-232/422/485	2x RS-232/422/485 (IGT-20/ IGT-21) 1x RS-232 + 1x RS-485 (IGT-22)
/O Interface	USB 2.0	1	1	1	1
iterf	UUSB 3.2/ USB 3.1	-	-	-	-
ace	Audio	-	-	-	-
	CAN bus	-	-	1 (IGT-31D Only)	1 (IGT-21 Only)
	Analog I/O	8 x 16bit 0-10V / ±5V/ ±10V Voltage Input	4 x 16bit 4-20mA/ 0-20mA Current Input	-	-
	Digital I/O	2 DI + 6 DO	2 DI + 6 DO	8 DI + 2 DO	4 DI + 4 DO (IGT-20/ IGT-21) 8DI + 8DO (IGT-22)
Stor	SATA HDD	-	-	-	-
age	mSATA	-	-	-	-
Storage Interface	CFast / MicroSD	2x MicroSD	2x MicroSD	2x MicroSD	2x MicroSD
face	SIM	1	1	1	1
	Mini PCI-E	1	1	1	1
П	M.2	-	-	-	
Expa	MezIO [®]	-	-	-	-
Expansion Bus	PCI/PCI Express	-	-	-	-
Power	DC Input	12V to 25V DC	12V to 25V DC	12V to 25V DC	8V to 25V DC
Power Supply	Ignition Control	-	-	-	
Environmental	Operating Temperature	-25°C ∼ 70°C	-25°C ~ 70°C	-25°C ~ 70°C	-25°C ~ 70°C
	Certification	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC
Pag	ge Number	P. 102 - 103	P. 102 - 103	P. 104 - 105	P. 106 - 107











Model Name	SEMIL-2047GC	SEMIL-1748GC	SEMIL-1728GC	SEMIL-1724GC
Dimensions (W x D x H)	440 x 310 x 90.5 mm	440 x 310 x 86.5 mm	440 x 310 x 86.5 mm	440 x 310 x 86.5 mm
Weight	12 kg	12.2 kg	12.2 kg	12 kg
Chassis Construction	Aluminum alloy with stainless steel / waterproof	Aluminum alloy with stainless steel / waterproof	Aluminum alloy with stainless steel / waterproof	Aluminum alloy with stainless steel waterproof
IP Rating	IP69K	IP67	IP67	IP67
Processor	Intel® 14th-Gen Core™ CPU Intel® 13th-Gen Core™ CPU Intel® 12th-Gen Core™, Pentium®, Celeron® CPU	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T
Acceleration GPU	NVIDIA® L4	NVIDIA® L4	NVIDIA® RTX A2000	NVIDIA® RTX A2000
Chipset	Intel® Q670E	Intel® C246	Intel® C246	Intel® C246
Graphics	Intel® UHD Graphics 770	Intel® UHD Graphics 630	Intel® UHD Graphics 630	Intel® UHD Graphics 630
Memory	Up to 64 GB DDR5 4800	Up to 64 GB DDR4-2666/ 2400	Up to 64 GB DDR4-2666/ 2400	Up to 64 GB DDR4-2666/ 2400
Ethernet	4x 2.5GbE IEEE 802.3at (25.5W) by Intel® 1226-IT (M12 X-coded) 1x GbE by Intel® 1219-LM (M12 X-coded)	(M12 X-coded)	1x IEEE 802.3at (25.5W) by Intel® I219 (M12 X-coded) 7x IEEE 802.3at (25.5W) by Intel® I210 (M12 X-coded)	(M12 X-coded)
10GbE Port	2x 10GbE by X550-AT2 (M12 X-coded)	Optional 1x 10G port (M12 X-coded)	Optional 1x 10G port (M12 X-coded)	Optional 1x 10G port (M12 X-coded)
Video Port	2x Type-C USB supporting DP	1x VGA (M12 A-coded)	1x VGA (M12 A-coded)	1x VGA (M12 A-coded)
Serial Port	2x 3-wire RS-232 ports 1x 3-wire RS-232 ports 1x RS-422/485	2x RS-232 ports (M12 A-coded)	2x RS-232 ports (M12 A-coded)	2x RS-232 ports (M12 A-coded)
USB 2.0	2x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)	4x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)	4x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)	2x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)
USB 3.2/ USB 3.1	2x Type-C USB 3.2 Gen1	-	-	-
Audio	-	1x mic-in and speaker-out (M12 A-coded)	1x mic-in and speaker-out (M12 A-coded)	-
Digital I/O	-	-	-	-
SATA HDD	2	2	2	2
mSATA	2	2	2	2
M.2 (M-key)	1	1	1	1
Mini PCI-E	3	4 (mux with mSATA)	4 (mux with mSATA)	2 (mux with mSATA)
M.2 (B-key/ E-Key)	1x M.2 B-key 1x M.2 E-key	-	-	-
SIM	2	2	2	2
MezIO®	-	-	-	-
PCI/PCI Express	1x PCle with NVIDIA [®] L4 pre-installed	1x PCIe with NVIDIA® L4 pre-installed	1x PCIe with NVIDIA® RTX A2000 pre-installed	1x PCIe with NVIDIA® RTX A2000 pre-installed
DC Input	8V to 48V DC (M12 L-coded)	8V to 48V DC (M12 S-coded)	8V to 48V DC (M12 S-coded)	8V to 48V DC (M12 S-coded)
Ignition Control	Built-in	Built-in	Built-in	Built-in
Operating Temperature	with 35W CPU -40°C-70°C with >= 65W CPU -40°C-70°C (configured as 35W TDP mode) -40°C-60°C (configured as 65W TDP mode)	with 35W CPU -25°C~ 70°C with >= 65W CPU -25°C~70°C (configured as 35W TDP mode) -25°C~50°C (configured as 65W TDP mode)	with 35W CPU -25°C~ 70°C with >= 65W CPU -25°C~70°C (configured as 35W TDP mode) -25°C~50°C (configured as 65W TDP mode)	with 35W CPU -25°C~70°C with >= 65W CPU -25°C~70°C (configured as 35W TDP mode) -25°C~50°C (configured as 65W TDP mode)
Certification	CE/ FCC, MIL-STD-810H	EN 50155, CE/ FCC, MIL-STD-810G	EN 50155, CE/ FCC, MIL-STD-810G	EN 50155, CE/ FCC, MIL-STD-810G
ge Number	P. 206 - 207	P. 210 - 211	P. 210 - 211	P. 210 - 211

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		● # # # # B+D	0	0	***********
	Model Name	SEMIL-2007	SEMIL-1704	SEMIL-1714J	SEMIL-1708
	Dimensions (W x D x H)	440 x 310 x 90.5 mm	220 x 310 x 86.5 mm	220 x 310 x 86.5 mm	220 x 310 x 86.5 mm
Chassis	Weight	6 kg	5.8 kg	6 kg	5.8 kg
	Chassis Construction	Aluminum alloy with stainless steel / waterproof	Aluminum alloy with stainless steel	Aluminum alloy with stainless steel	Aluminum alloy with stainless steel
	IP Rating	IP69K	IP67	IP67	IP67
System	Processor	Intel® 14th-Gen Core™ CPU Intel® 13th-Gen Core™ CPU Intel® 12th-Gen Core™, Pentium®, Celeron® CPU	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T
em	Acceleration GPU	-	-	-	-
	Chipset	Intel® Q670E	Intel® C246	Intel® C246	Intel® C246
	Graphics	Intel [®] UHD Graphics 770	Intel® UHD Graphics 630	Intel® UHD Graphics 630	Intel® UHD Graphics 630
	Memory	Up to 64 GB DDR5 4800	Up to 64 GB DDR4-2666/ 2400	Up to 64 GB DDR4-2666/ 2400	Up to 64 GB DDR4-2666/ 2400
	PoE	4x 2.5GbE IEEE 802.3at (25.5W) by Intel® I226-IT (M12 X-coded) 1x GbE by Intel® I219-LM (M12 X-coded)	1x IEEE 802.3at (25.5W) by Intel® I219 (M12 X-coded) 3x IEEE 802.3at (25.5W) by Intel® I210 (M12 X-coded)	1x IEEE 802.3at (25.5W) by Intel® I219 (M12 X-coded) 3x IEEE 802.3at (25.5W) by Intel® I210 (M12 X-coded)	(M12 X-coded)
	10GbE Port	2x 10GbE by X550-AT2 (M12 X-coded)	Optional 1x 10G port (M12 X-coded)	Optional 1x 10G port (M12 X-coded)	Optional 1x 10G port (M12 X-coded)
_	Video Port	2x Type-C USB supporting DP	1x VGA (M12 A-coded)	1x VGA (M12 A-coded)	1x VGA (M12 A-coded)
I/O Interface	Serial Port	2x 3-wire RS-232 ports 1x 3-wire RS-232 ports 1x RS-422/485	2x RS-232 ports (M12 A-coded)	2x RS-232 ports (M12 A-coded)	2x RS-232 ports (M12 A-coded)
face	USB 2.0	2x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)	2x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)	2x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)	4x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)
	USB 3.2/ USB 3.1	2x Type-C USB 3.2 Gen1	-	-	-
	Audio	-	-	-	1x mic-in and speaker-out (M12 A-coded)
	Digital I/O	-	-	-	-
	SATA HDD	2	2	2	2
Stor	mSATA	2	2	2	2
age Ir	M.2 (M-key)	1	1	1	1
Storage Interface	Mini PCI-E	3	2 (mux with mSATA)	2 (mux with mSATA)	4 (mux with mSATA)
D.	M.2 (B-key/ E-Key)	1x M.2 B-key 1x M.2 E-key	-	-	-
xpar	SIM	5	2	2	2
nsio	MezIO [®]	-	-	-	-
Expansion Bus	PCI/PCI Express		-	PB-2500J pre-installed	-
Power	DC Input	8 to 48V DC (M12 L-coded)	8 to 48V DC (M12 S-coded)	8 to 48V DC (M12 S-coded)	8 to 48V DC (M12 S-coded)
Power Supply	Ignition Control	Built-in	Built-in	Built-in	Built-in
Environmenta	Operating Temperature	with 35W CPU -40°C~70°C with >= 65W CPU -40°C~70°C (configured as 35W TDP mode) -40°C~60°C (configured as 65W TDP mode)	with 35W CPU -40°C− 70°C with >= 65W CPU -40°C−70°C (configured as 35W TDP mode) -40°C∼ 50°C (configured as 65W TDP mode)	with 35W CPU -40°C~ 70°C with >= 65W CPU -40°C~70°C (configured as 35W TDP mode) -40°C~ 50°C (configured as 65W TDP mode)	with 35W CPU 40°C~70°C with >= 65W CPU -40°C~70°C (configured as 35W TDP mode) -40°C~50°C (configured as 65W TDP mode)
tal	Certification	CE/ FCC, MIL-STD-810H	EN 50155, CE/ FCC, MIL-STD-810G	EN 50155, CE/ FCC, MIL-STD-810G	EN 50155, CE/ FCC, MIL-STD-810G
Pa	ze Number	P 208 - 209	P 212 - 213	D 212 - 213	D 212 - 212

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	Model Name	SEMIL-1718J	SEMIL-1321GC	SEMIL-1311J	SEMIL-1301
	Dimensions (W x D x H)	220 x 310 x 86.5 mm	440 x 310 x 90.5 mm	220 x 310 x 86.5 mm	220 x 310 x 86.5 mm
Chassis	Weight	6 kg	12 kg	6 kg	5.8 kg
ssis	Chassis Construction	Aluminum alloy with stainless steel	Aluminum alloy with stainless steel	Aluminum alloy with stainless steel	Aluminum alloy with stainless steel
	IP Rating	IP67	IP4X	IP4X	IP4X
System	Processor	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700E/ i7-9700TE/ i7-9700E/ i5-9500T/ Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Intel® Xeon® E-2176G/ E-2278GE/ E-2278GEL Intel® Core™ i7-9700DE/ i7-9700TE/ i7-8700/ i7-8700T Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T
em	Acceleration GPU	-	NVIDIA® RTX A2000	-	-
	Chipset	Intel® C246	Intel® C246	Intel® C246	Intel® C246
	Graphics	Intel® UHD Graphics 630	Intel® UHD Graphics 630	Intel® UHD Graphics 630	Intel® UHD Graphics 630
	Memory	Up to 64 GB DDR4-2666/ 2400	Up to 64 GB DDR4-2666/ 2400	Up to 64 GB DDR4-2666/ 2400	Up to 64 GB DDR4-2666/ 2400
	PoE	(M12 X-coded)	(M12 X-coded)	1x IEEE 802.3at (25.5W) by Intel® I219 (M12 X-coded) 3x IEEE 802.3at (25.5W) by Intel® I210 (M12 X-coded)	(M12 X-coded)
۰	10GbE Port	Optional 1x 10G port (M12 X-coded)	Optional 1x 10G port (M12 X-coded)	Optional 1x 10G port (M12 X-coded)	Optional 1x 10G port (M12 X-coded)
5	Video Port	1x VGA (M12 A-coded)	1x VGA (M12 A-coded) 1x DisplayPort	1x VGA (M12 A-coded) 1x DisplayPort	1x VGA (M12 A-coded) 1x DisplayPort
₹ I	Serial Port	2x RS-232 ports (M12 A-coded)	2x RS-232 ports (M12 A-coded) 1x RS-232/422/485 1x RS-232	2x RS-232 ports (M12 A-coded) 1x RS-232/422/485 1x RS-232	2x RS-232 ports (M12 A-coded) 1x RS-232/422/485 1x RS-232
ace	USB 2.0	4x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)	2x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)	2x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)	2x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)
	USB 3.2/ USB 3.1	-	3	3	3
ı	Audio	1x mic-in and speaker-out (M12 A-coded)	1x mic-in and speaker-out	1x mic-in and speaker-out	1x mic-in and speaker-out
	Digital I/O	-	-	-	-
	SATA HDD	2	2	2	2
Storage	mSATA	2	2	2	2
	M.2 (M-key)	1	1	1	1
Interface	Mini PCI-E	4 (mux with mSATA)	2 (mux with mSATA)	2 (mux with mSATA)	2 (mux with mSATA)
Ų.	M.2 (B-key/ E-Key)	-	1x M.2 B-key 1x M.2 E-key	1x M.2 B-key 1x M.2 E-key	1x M.2 B-key 1x M.2 E-key
Kpansi	SIM	2	4	4	4
S.	MezIO [®]	-	-	-	-
	PCI/PCI Express	PB-2500J pre-installed	1x PCIe with NVIDIA® RTX A2000 pre-installed	PB-2500J pre-installed	-
Power	DC Input	8 to 48V DC (M12 S-coded)	8 to 48V DC	8 to 48V DC	8 to 48V DC
Power Supply	Ignition Control	Built-in	Built-in	Built-in	Built-in
	Operating Temperature	with 35W CPU -40°C− 70°C ### >= 65W CPU -40°C−70°C (configured as 35W TDP mode) -40°C−50°C (configured as 65W TDP mode)	with 35W CPU -25°C- 70°C with >= 65W CPU -25°C-70°C (configured as 35W TDP mode) -25°C-50°C (configured as 65W TDP mode)	with 35W CPU $-40^{\circ}\text{C} - 70^{\circ}\text{C}$ $-40^{\circ}\text{C} - 70^{\circ}\text{C}$ $-40^{\circ}\text{C} - 70^{\circ}\text{C} \text{ (configured as 35W TDP mode)}$ $-40^{\circ}\text{C} - 50^{\circ}\text{C} \text{ (configured as 65W TDP mode)}$	with 35W CPU 40°C ~ 70°C 40°C ~ 70°C 40°C ~ 85W CPU 40°C ~ 70°C (configured as 35W TDP mode) 40°C ~ 50°C (configured as 65W TDP mode)
ntal	Certification	EN 50155, CE/ FCC, MIL-STD-810G	EN 50155, CE/ FCC, MIL-STD-810G	EN 50155, CE/ FCC, MIL-STD-810G	EN 50155, CE/ FCC, MIL-STD-810G
	e Number	P. 212 - 213	P. 214 - 215	P. 216 - 217	P. 216 - 217





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Nuvo-9000 Series

Intel® 14th/13th/12th-Gen Core™ Rugged Embedded Computer with 6x 2.5GbE/ GbE, USB 3.2 Type-C, Patented Cassette & MezIO® Interface



Key Features

- · Supports Intel® 14th/13th/12th-Gen Core™ 24C/ 32T 35W/ 65W CPU
- · Patented Cassette for PCI/PCIe add-on card accommodation
- · Rugged, -25°C to 70°C fanless operation
- · Up to 5x 2.5GbE and 1x GigE ports with optional PoE+, supporting 9.5 KB
- · 1x USB 3.2 Gen2x2 type-C and 8x USB 3.2/ 2.0 type-A ports
- · Supports M.2 Gen4x4 NVMe and 2x SATA ports
- · MezIO[®] interface for easy function expansion
- · VGA/ DVI/ DP triple independent display, supporting 4K2K resolution

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*R.O.C Patent No. M456527

Introduction

Nuvo-9000 series is Neousys' new rugged embedded computer based on Intel® 14th/13th/12th-Gen platform. Benefiting from cutting-edge Intel® 7 photolithography, the latest Core™ desktop processor comes with up to 24 cores and 32 threads and presents an incredible boost of computational performance. Combining the increase of DDR5 memory bandwidth and PCIe Gen4 NVMe high-speed disk read/write, users can expect an overall system performance improvement of up to 2x when compared to previous 10th or 11th- Gen platforms.

Nuvo-9000 series inherits Neousys' patented expansion Cassette design to provide great versatility by allowing additional installation of PCIe or PCI add-on cards. There are three expansion Cassette options available for Nuvo-9000 series, the Nuvo-9000E features a single x16 Gen3 PCIe slot; Nuvo-9000DE has dual x16 PCIe slots, and Nuvo-9000P has a single PCI slot. For users who need more flexible storage, Nuvo-9000LP has a 2.5" HDD tray instead of an expansion Cassette to support a hot-swappable 2.5" HDD/SSD.

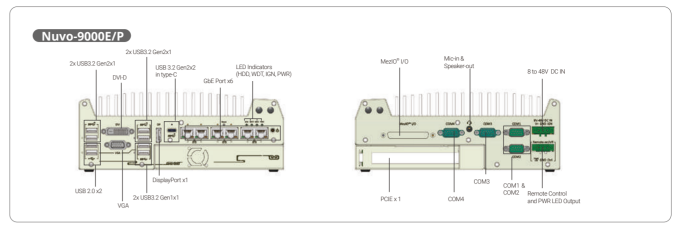
I/O functions are also comprehensively enhanced. In addition to six 2,5G and Gigabit Ethernet ports with PoE+ PSE option, Nuvo-9000 series features a USB 3.2 Gen2x2 type-C port offering 20 Gbps bandwidth for data exchange with external devices, plus another six USB 3.2 type-A ports for USB3 camera connectivity. It also has an upgraded M.2 Gen4x4 slot to support the latest NVMe SSD to boost disk read/write speed up to 7000 MB/s. For unfulfilled I/O requirements, users can utilize the expansion Cassette to add on function-specific PCle/PCl card, the proprietary MezIO[®] interface, and internal mini-PCle/M.2 interfaces.

With its field-proven thermal design, significant CPU and I/O upgrades, and multiple expansion methods, the Neousys Nuvo-9000 series fits your need for ruggedness, performance, and versatility for a variety of applications.

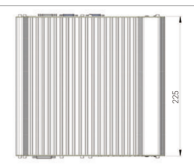
Specifications

System Core			Internal Expans	sion Bus	
	Supporting Intel® 14th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) ¹¹ - Intel® Core™ i9-14900/ i9-14900T - Intel® Core™ i7-147007 - Intel® Core™ i5-14500/ i5-14400/ i5-14500T - Intel® Core™ i3-14100/ i3-141007		PCI/PCI Express	1x PCle x16 slot@Gen3, 8-lanes PCle signals in Cassette (Nuvo-9002E/9006E) 2x PCle x16 slots@Gen3, 8-lanes PCle signals in Cassette (Nuvo-9002DE/9006DE) 1x PCl slot in Cassette (Nuvo-9002P/9006P)	
Processor	Supporting Intel® 13th-Gen Core™	Supporting Intel® 12th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP)	Mini PCI Express	1x full-size mini PCI Express socket	
	(LGA1700 socket, 65W/ 35W TDP)	- Intel® Core™ i9-12900E/ i9-12900TE - Intel® Core™ i7-12700E/ i7-12700TE	M.2	1x M.2 2242/3052 B key socket with SIM slot for M.2 5G/ 4G module	
	- Intel® Core™ i9-13900E/ i9-13900TE - Intel® Core™ i7-13700E/ i7-13700TE	- Intel® Core™ i5-12500E/ i5-12500TE - Intel® Core™ i5-12500E/ i5-12500TE - Intel® Core™ i3-12100E/ i3-12100TE	Expandable I/O	1x MezlO® expansion port for Neousys MezlO® modules	
	- Intel [®] Core [™] i5-13500E/ i5-13400E/ i5-13500TE - Intel [®] Core [™] i3-13100E/ i3-13100TE	- Intel® Core == 13-12100E/13-12100TE	Power Supply		
Chipset	Intel® Q670E platform controller hu	b	DC Input	1x 3-pin pluggable terminal block for 8 to 48V DC input 1x 3-pin pluggable terminal block for 24V DC input (UL series)	
Graphics	Integrated Intel® UHD Graphics 770	(32EU) / 730 (24EU)	Remote Ctrl. & LED Output	1x 3-pin pluggable terminal block for remote control and PWR LED output (Ctrl In/ GND/ LED Out)	
Memory	Up to 64 GB DDR5 4800 SDRAM (tw	o SODIMM slots)		(Ctil_iiii GND/ EED_Odt)	
AMT	Supports Intel® vPro/ AMT 16.0		Mechanical	242 442 225 472 22 443 44 2225 47 1	
TPM	Supports dTPM 2.0		Dimension	240 mm (W) x 225 mm (D) x 90 mm (H) (Nuvo-9000E/ P series) 240 mm (W) x 225 mm (D) x 110.5 mm (H) (Nuvo-9000DE series)	
I/O Interface				240 mm (W) x 225 mm (D) x 79 mm (H) (Nuvo-9000LP series)	
Ethernet Port ^[2]	1x 2.5G Ethernet by I225-IT and 1x Gigabit Ethernet by I219-LM (Nuvo-9002E/ P/ DE/ LP) with screw-lock 5x 2.5G Ethernet by I225-IT and 1x Gigabit Ethernet by I219-LM (Nuvo-9006E/ P/ DE/ LP) with screw-lock		Weight	3.58 kg (Nuvo-9000E/ P series)/ 3.89 kg (Nuvo-9000DE series) 3.36 kg (Nuvo-9000LP series)	
Edicineerore			Mounting	Wall-mount (standard) or DIN-rail mount (optional)	
	Optional IEEE 802.3at PoE+ PSE for	Port 3 ~ Port 6 (2 5GbF)	Environmental		
PoE+	100 W total power budget	1010 1010 (2.5052)		with 35W CPU -25°C ~ 70°C [3]	
USB 3.2	1x USB 3.2 Gen2x2 (20 Gbps) port i with screw-lock 4x USB 3.2 Gen2x1 (10 Gbps) ports 2x USB 3.2 Gen1x1 (5 Gbps) ports i	in type-A connectors	Operating Temperature	with 65W CPU -25°C ~ 70°C [^{3]/4]} (configured as 35W TDP) -25°C ~ 50°C [^{3]/4]} (configured as 65W TDP)	
USB 2.0	2x USB 2.0 ports	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Storage Temperature	-40°C ~ 85°C	
Video Port	1x VGA, supporting 1920 x 1200 res		Humidity	10%~90%, non-condensing	
(Integrated Graphics)	1x DVI-D, supporting 1920 x 1200 r 1x DisplayPort, supporting 4096 x 2		Vibration	MIL-STD-810H, Method 514.8, Category 4	
Serial Port	2x software-programmable RS-232	/ 422/ 485 ports (COM1/ COM2)	Shock	MIL-STD-810H, Method 516.8, Procedure I	
	2x RS-232 ports (COM3/ COM4)		EMC	CE/FCC Class A, according to EN 55032 & EN 55035	
Audio 1x 3.5 mm jack for mic-in and speaker-out		Safety	UL 62368-1, IEC62368-1 (UL series only)		
SATA HDD 2x internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1(Nuvo-9000E/ 9000P/ 9000DE) 1x hot-swappable 2.5" HDD tray (7mm HDD/ SSD) and 1x internal 2.5" SATA port, supporting RAID 0/ 1 (Nuvo-9000LP)		Technology for more info ^[2] Due to I225-IT specific temperature to 60°C. ^[3] For sub-zero operating ^[4] For CPU operating at	cation limitation, for systems running 2.5G Ethernet link speeds, please limit the operatii temperature, a wide temperature HDD or Solid State Disk (SSD) is required. 65W mode, the highest operating temperature shall be limited to 50°C and thermal throttlii		
M.2 NVMe	1x M.2 2280 M key NVMe socket (P	Cle Gen4x4) for NVMe SSD	may occur when sustail temperature.	ned full-loading applied. Users can configure CPU power in BIOS to allow higher operatin	
			tamperature.		

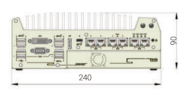
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Dimensions



Unit: mm



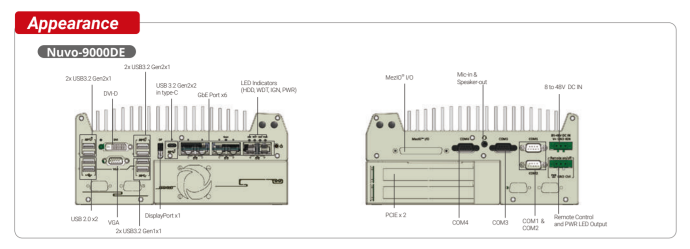
Ordering Information

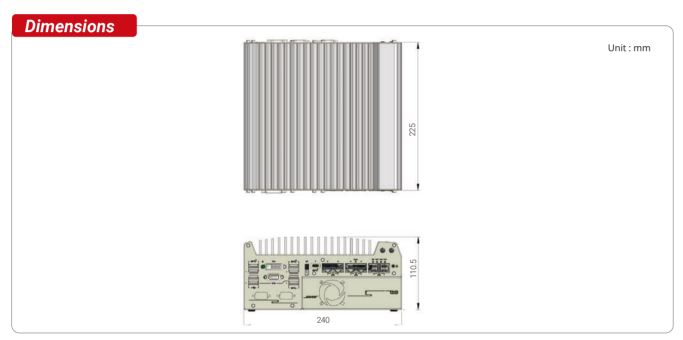
Model No.	Product Description
Nuvo-9002E	Intel® 14th/ 13th/12th-Gen Core™ Rugged Embedded Computer with 2x 2.5GbE/ GbE, USB 3.2 Type-C, single-slot PCle Cassette & MezIO® Interface
Nuvo-9002P	Intel® 14th/ 13th/12th-Gen Core™ Rugged Embedded Computer with 2x 2.5GbE/ GbE, USB 3.2 Type-C, single-slot PCI Cassette & MezIO® Interface
Nuvo-9006E	Intel® 14th/ 13th/12th -Gen Core™ Rugged Embedded Computer with 6x 2.5GbE/ GbE, USB 3.2 Type-C, single-slot PCle Cassette & MezlO® Interface
Nuvo-9006P	Intel® 14th/ 13th/12th -Gen Core™ Rugged Embedded Computer with 6x 2.5GbE/ GbE, USB 3.2 Type-C, single-slot PCI Cassette & MezIO® Interface
Nuvo-9002E-UL	Intel® 14th/13th/12th-Gen Core™ Rugged Embedded Computer with 2x 2.5GbE/ GbE, USB 3.2 Type-C, single-slot PCle Cassette, MezIO® Interface & UL certified
Nuvo-9002P-UL	Intel® 14th/ 13th/12th-Gen Core™ Rugged Embedded Computer with 2x 2.5GbE/ GbE, USB 3.2 Type-C, single-slot PCI Cassette, MezIO® Interface & UL certified
Nuvo-9006E-UL	Intel® 14th/13th/12th -Gen Core™ Rugged Embedded Computer with 6x 2.5GbE/ GbE, USB 3.2 Type-C, single-slot PCle Cassette, MezlO® Interface & UL certified
Nuvo-9006P-UL	Intel® 14th/ 13th/12th -Gen Core™ Rugged Embedded Computer with 6x 2.5GbE/ GbE, USB 3.2 Type-C, single-slot PCI Cassette, MezIO® Interface & UL certified
PoE+ Option	Option of 802.3at PoE+ PSE for 2.5GbE port 3 ~ port 6

Optional Accessories

DINRAIL-O	DIN-rail mount assembly for Nuvo-9000 series			
Dmpbr- Nuvo5000_7000	Neousys' patented damping brackets assembly for Nuvo-9000 Series			
Fankit-25	Fan assembly for 1-slot Cassette, 25x25x10 mm			
PA-160W-OW	160W AC-DC power adapter 20V/8A; 18AWG/120cm; cord e (recommended for 35W CPU)	nd terminals for termi	nal block, operating temperature: -30°C to 70°C.	
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. (recommended for 65W CPU or 35W CPU with PoE+ option)		
MezIO® Module	es			
MezIO®-C180	MezIO^{\otimes} 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 USB 3.1 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-9006E/P-PoE support MezIO-G4	

Nuvo-9000 Series





Ordering Information

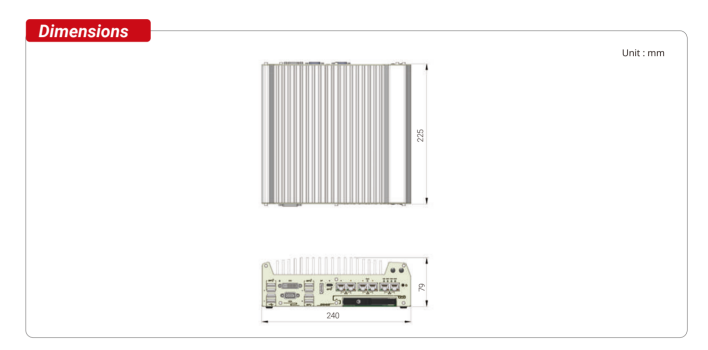
Model No.	Product Description
Nuvo-9002DE	Intel® 14th/13th/12th -Gen Core™ Rugged Embedded Computer with 2x 2.5GbE/ GbE, USB 3.2 Type-C, dual-slot PCle Cassette & MezlO® Interface
Nuvo-9006DE	Intel® 14th/13th/12th -Gen Core™ Rugged Embedded Computer with 6x 2.5GbE/ GbE, USB 3.2 Type-C, dual-slot PCle Cassette & MezlO® Interface
Nuvo-9002DE-UL	Intel® 14th/13th/12th -Gen Core™ Rugged Embedded Computer with 2x 2.5GbE/ GbE, USB 3.2 Type-C, dual-slot PCle Cassette, MezIO® Interface & UL certified
Nuvo-9006DE-UL	Intel® 14th/13th/12th -Gen Core™ Rugged Embedded Computer with 6x 2.5GbE/ GbE, USB 3.2 Type-C, dual-slot PCle Cassette, MezIO® Interface & UL certified
PoE+ Option	Option of 802.3at PoE+ PSE for 2.5GbE port 3 ~ port 6

Optional Accessories

DINRAIL-O	DIN-rail mount assembly for Nuvo-9000 series		
Dmpbr- Nuvo5000_7000	Neousys' patented damping brackets assembly for N	uvo-9000 Series	
PA-160W-OW	160W AC-DC power adapter 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30°C to 70°C. (recommended for 35W CPU)		
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. (recommended for 65W CPU or 35W CPU with PoE+ option)		
MezIO® Modul	es		
MezIO®-C180	MezIO^{\oplus} module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports	MezIO [®] -V20-EP	MezlO [®] module with ignition power control function for in-vehicle application
MezIO®-C181	MezIO $^{\circ}$ module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports	MezIO®-U4	MezIO [®] module with 4x USB 3.1 ports
MezIO®-D220	MezlO [®] 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-9006DE-PoE support MezIO-G4

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Nuvo-9000LP 2x USB3.2 Gen2x1 2x USB3.2 Gen2x2 USB 3.2 Gen2x2 LED Indicators (HDD, WOT, IGN, PWR) DisplayPort x1 LED Indicators (HDD, WOT, IGN, PWR) COM3 COM1 & Remote Control and PWR LED Output



Ordering Information

Model No.	Product Description
Nuvo-9002LP	Intel® 14th/ 13th/12th-Gen Core™ Rugged Embedded Computer with 2x 2.5GbE/ GbE, USB 3.2 Type-C, MezIO® Interface & 2.5″ HDD tray
Nuvo-9006LP	Intel® 14th/13th/12th-Gen Core™ Rugged Embedded Computer with 6x 2.5GbE/ GbE, USB 3.2 Type-C, MezIO® Interface & 2.5" HDD tray
Nuvo-9002LP-UL	Intel® 14th/13th/12th-Gen Core™ Rugged Embedded Computer with 2x 2.5GbE/ GbE, USB 3.2 Type-C, MezIO® Interface, 2.5" HDD tray & UL certified
Nuvo-9006LP-UL	Intel® 14th/13th/12th-Gen Core™ Rugged Embedded Computer with 6x 2.5GbE/ GbE, USB 3.2 Type-C, MezIO® Interface, 2.5" HDD tray & UL certified
PoE+ Option	Option of 802.3at PoE+ PSE for 2.5GbE port 3 ~ port 6

DINRAIL-O	DIN-rail mount assembly for Nuvo-9000 series		
Dmpbr- Nuvo5000_7000	Neousys' patented damping brackets assembly for Nuvo-9000 Series		
PA-160W-OW	160W AC-DC power adapter 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30°C to 70°C. (recommended for 35W CPU)		minal block, operating temperature: -30°C to 70°C.
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 (recommended for 65W CPU or 35W CPU with PoE+ option)		or terminal block, operating temperature : -30°C to 60°C.
MezIO® Module	25		
MezIO [®] -C180	$\rm MezIO^{\otimes}$ module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports	MezIO [®] -V20	MezIO® module with 16-mode ignition power control and 1x mini-PCle socket for in-vehicle usage
MezIO®-C181	MezIO [®] module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports	MezIO®-U4	MezIO [®] module with 4x USB 3.1 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-9006LP-PoE support MezIO-G4P

Nuvo-9650AWP Series Affordable IP66 Waterproof Computer with Intel® 14th/13th/ 12th-Gen Core™ CPU, 4x M12 PoE+ and Dual-mode Type-C DisplayPort/



Key Features

- · Intel® 14th/13th /12th-Gen Core™ 24C/ 32T 35W/ 65W CPU
- · Affordable IP66-rated design for waterproof and dustproof
- Up to 96GB DDR5 4800 SODIMM
- · -25°C to 70°C wide-temperature fanless operation
- · 3x 2.5Gb and 1x Gb Ethernet ports via M12 X-coded connectors, with 802.3at PoE+ option
- · 1x waterproof USB3.2 Type-C port supporting alternative mode for DisplayPort and USB3.2 dual output
- 8V to 48V DC input with built-in ignition power control

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Introduction

Nuvo-9650AWP is a cost-effective IP66 waterproof computer with Intel® 14th/3th/12th-Gen Core™ processor designed for harsh and demanding environments. Thanks to its streamlined waterproof chassis and standardized cable kit, Nuvo-9650AWP redefines affordable total cost of ownership (TCO) for industrial computing with significant enhancements including ruggedness against extended operating temperature, intensive shock and vibration, dust, humidity and salinity.

Nuvo-9650AWP offers abundant I/O functionality for generic application requirements, including multiple 2.5GbE/ GbE, USB 2.0 and isolated RS-232 and RS-422/485 ports, all through waterproof M12 connectors. It also has a specialized waterproof type-C connector supporting Type-C alternative mode, or it can enable both 5 Gbps USB3 data transmission speed and 4K DisplayPort video output via a Type-C hub. Moreover, Nuvo-9650AWP is equipped with 8-48V wide-range DC input with ignition power control, and is compliant with MIL-STD-810H shock/ vibration certification for invehicle installation, such as mining trucks and farming vehicles.

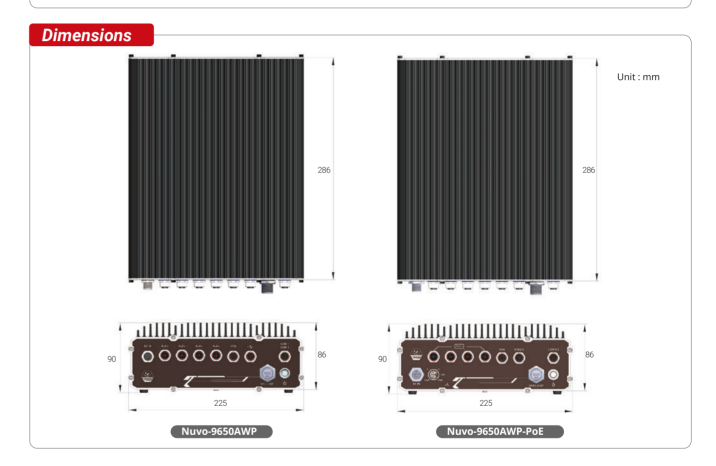
The integration of IP66 waterproof capability with embedded computer eliminates environmental limitations where exposure to dust or liquids may be of concern. Its affordable waterproof design further reduces the gap in TCO for budget-conscious projects which is defining a new category of embedded computer that strikes a sweetspot between ruggedness performance and cost.

Specifications

System Core		Storage Interface		
	Supporting Intel® 14th-Gen Core™ CPU	(LGA1700 socket, 65W/ 35W TDP)	SATA HDD	2x Internal SATA port for 2.5" HDD/ SSD installation
	- Intel® Core™ i9-14900/ i9-14900T - Intel® Core™ i7-14700/ i7-14700T - Intel® Core™ i5-14500/ i5-14400/ i5-14500T - Intel® Core™ i3-14100/ i3-14100T		M.2	1x M.2 2280 M key socket (PCIe Gen4 x4) for NVMe SSD
			Internal Expans	sion Bus
	Supporting Intel® 13th-Gen Core™		Mini PCI Express	2x full-size mini PCI Express socket (PCIe + USB2)
Processor	CPU (LGA1700 socket, 65W/ 35W	Supporting Intel® 12th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i9-12900E/ i9-12900TE - Intel® Core™ i9-12900E/ i7-12700TE - Intel® Core™ i5-12500E/ i5-12500TE - Intel® Core™ i3-12100F/ i3-12100TE - Intel® Core™ i3-12100TE - Intel® Pentium® G7400E/ G7400TE	M.2 B key	1x M.2 2242/3052 B key socket with SIM slot for M.2 5G/ 4G module
	TDP) - Intel [®] Core™ i9-13900E/ i9-13900TE		Power Supply	
	- Intel® Core™ i7-13700E/ i7-13700TE - Intel® Core™ i5-13500E/ i5-13400E/		DC Input	8V to 48V DC input with built-in ignition power control
	i5-13500TE - Intel® Core™ i3-13100E/ i3-13100TE		Mechanical	
	111002 15 1510012	- Intel® Celeron® G6900E/ G6900TE	Dimension	225mm (W) x 286mm (D) x 90mm (H)
Chipset	Intel® H610E platform controller h	ub	Weight	5.25 kg
Graphics	Integrated Intel® UHD Graphics 770 (32EU) / 730 (24EU)		Mounting	wall-mounting (Optional)
Memory	Up to 96 GB DDR5 4800 SDRAM (two SODIMM slots)		Environmental	
TPM	Supports dTPM 2.0			Operating Temperature with 35W CPU
I/O Interface		Operating	-25°C ~ 70°C* with 65W CPU	
Ethernet	1x Gigabit Ethernet port by Intel® I219-LM (M12 X-coded) 3x 2.5G Ethernet ports by Intel® I226-IT (M12 X-coded)		Temperature	-25°C ~ 70°C* (configured as 35W TDP mode) -25°C ~ 50°C* (configured as 65W TDP mode)
PoE+	Optional IEEE 802.3at PoE+ PSE for 4x 2.5GbE/GbE ports 100 W total power budget		Storage Temperature	-40°C to 85°C
USB 3.2	1x USB 3.2 Gen1 (5 Gbps) port in t		Humidity	10% to 90% , non-condensing
	1x reserved USB 3.2 Gen1 type-A	connector (rear side)	Vibration	MIL-STD-810H, Method 514.8, Category 4
USB 2.0	2x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)		Shock	MIL-STD-810H, Method 516.8, Procedure I
	1x DisplayPort in type-C waterpro	of connector, supporting 4096 x	EMC	CE/FCC Class A, according to EN 55032 & EN 55035
Video Port (Integrated Graphics)			* For sub-zero operating	temperature, a wide temperature HDD or Solid State Disk (SSD) is required.
Serial Port	1x isolated RS-232 port (COM1) 1x isolated RS-422/485 ports (COM connector	/I2) via M12 A-coded, 8-pin		

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Appearance Nuvo-9650AWP



Ordering Information

Model No.	Product Description
Nuvo-9650AWP	Affordable IP66 waterproof Intel® 14th/13th/12th-Gen Core™ computer with 4x 2.5GbE/GbE and USB3.2 Type-C ports supporting DP display
Nuvo-9650AWP-PoE	Affordable IP66 waterproof Intel® 14th/13th/12th-Gen Core™ computer with 4x M12 PoE+ and USB3.2 Type-C ports supporting DP display

PA-160W-OW	160W AC-DC power adapter 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30° C to 70° C. (recommended for 35W CPU)
PA-280W-CW6P-2P	280W AC-DC power adapter 24V 11.67A, 85~264VAC, -30~+70°C w/ Wafer FML6P to 2P End Terminal cable for AWP/ SEMIL (recommended for 65W CPU or 35W CPU with PoE+ option)
Cblkit-M12-Nuvo-9650AWP	Nuvo-9650AWP M12 cable kit, including 4x Cbl-M12X8M-RJ45F-100CM, 1x Cbl-M12A8M-2U2TA-180CM1, 1x Cbl-M12A17M-VGA-180CM2, 1x Cbl-M12A8M-2DB9M-180CM, 1x Cbl-M12A5F-OW3-180CM
Cblkit-M12-Nuvo-9650AWP-PoE	Nuvo-9650AWP-PoE M12 cable kit, including 4x Cbl-M12X8M-RJ45F-100CM, 1x Cbl-M12A8M-2U2TA-180CM1, 1x Cbl-M12A17M-VGA-180CM2, 1x Cbl-M12A8M-2DB9M-180CM, 1x Cbl-M12L5F-OW5-180CM
Cbl-TpCPlug-DPM-1M	TypeC Male Plug to DP Male Cable, Length: 1M
Cbl-TpCPlug-U3TA-50CM	TypeC Male Plug to USB3.0 Type-A FML, Length: 50CM
Cbl-TpCPlug-UTpCF-50CM	TypeC Male Plug to USB Type-C FML Cable, Length : 50CM
Wmkit-Nuvo9650AWP	Wall mounting assembly for Nuvo-9650AWP

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Nuvo-9531 Series

Intel® 13th/12th -Gen Core™ i9/ i7/ i5/ i3 Compact Fanless Computer with 4x 2.5GbE, 4x USB3.2 and 1x Hot-swappable HDD Tray



- · 212 x 165 x 63 mm low-profile design
- · Intel® 13th/12th -Gen Core™ 35W/ 65W LGA1700 CPU
- · Rugged, -25°C to 60°C fanless operation
- · 4x 2.5GbE with optional PoE+ and 4x USB3.2 Gen 1 with screw-lock
- · M.2 2280 Gen4x4 NVMe and 1x hot-swappable HDD tray for storage
- · 4-CH isolated DI and 4-CH isolated DO
- · VGA + DP dual display outputs
- Optional ignition power control



Introduction

Nuvo-9531 is one of the most compact fanless embedded computers based on the Intel® 13th/12th-Gen platform. Measuring just 212 x 165 x 63 mm, it can fit into restricted spaces, such as in robotic arm and AMR applications. Despite its compact size, Nuvo-9531 does not compromise on performance. Built on the advanced Intel® 7 process, Intel® 13th-Gen processors have up to 24 cores/ 32 threads to deliver up to 2x the performance when compared to previous Intel® 10th or 11th-Gen platforms. Nuvo-9531 is a compact fanless embedded computer that offers the ultimate computing for various industrial applications.

Nuvo-9531 has rich I/O functions. It features four 2.5GbE with optional PoE+ PSE and four USB3.2 Gen1 ports for multiple camera connectivity for machine vision and surveillance applications. In addition, it features a Gen4 x4 M.2 NVMe slot for the latest NVMe SSD that supports read/ write speeds up to 7000 MB/s; a hot-swappable HDD tray to hot-swap the storage drive without turning off the system or dismantling the chassis; two mPCle and one M.2 E key slots to install WiFi or 5G/ 4G wireless communication modules. The system is also equipped with 8x DIO, 2x COM ports, and dual display outputs for your industrial embedded application needs.

As a compact embedded computer, Nuvo-9531 delivers excellent computing performance and offers an abundance of I/O connections. It is suitable for a variety of industrial applications, especially when installation space is limited.

Specifications

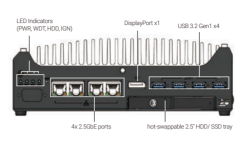
Supporting Intel® 14th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ 19-149007 - Intel® Core™ 17-147001 - Intel® Core™ 15-14500/ 15-144007 - Intel® Core™ 15-14500/ 15-144007 - Intel® Core™ 15-14500/ 15-144007 - Intel® Core™ 13-14100/ 13-141007 - Intel® Core™ 13-14100/ 13-141007 - Intel® Core™ 13-141007 - Intel® Core™ 13-141007 - Intel® Core™ 13-13007E - Intel® Core™ 15-13500E/ 15-13500E/ 15-13500E/ 15-13500E - Intel® Core™ 13-13100E/ 13-13100E - Intel® Core™ 13-12100E - Intel® Core™ 13-1200E - Intel® Core™ 13-1200E - Intel® Core™ 13-1200E - Intel® Core	System Core			
Processor		- Intel® Core™ i9-14900/ i9-14900T - Intel® Core™ i7-14700/ i7-14700T - Intel® Core™ i5-14500/ i5-14400/ i5-14		
Graphics Integrated Intel® UHD Graphics 770 (32EU) / 730 (24EU) Memory Up to 32GB non-ECC DDR4 3200 SDRAM (one SODIMM slot) TPM Supports dTPM 2.0 I/O Interface Ethernet 4x 2.5GBASE-T Ethernet ports by Intel® I226-IT GbE controllers PoE+ Optional IEEE 802.3at PoE+ PSE for 4x 2.5GbE ports 100 W total power budget USB 3.2 4x USB 3.2 Gen1 (5 Gbps) ports USB 2.0 2x USB 2.0 ports Video Port (Integrated Graphics) 1x VGA output, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution Serial Port 1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2) Audio 1x 3.5 mm jack for mic-in and speaker-out	Processor	CPÜ ⁽¹⁾ (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i9-13900E/ i9-13900TE - Intel® Core™ i5-13900E/ i5-13400E/ i5-13500E/ i5-13500TE	CPÚ (LGA1700 socket, 65W/35W TDP) - Intel® Core™ i9-12900E/i9-12900TE - Intel® Core™ i7-12700E/i7-12700TE - Intel® Core™ i3-12500E/i5-12500TE - Intel® Core™ i3-12100E/i3-12100TE - Intel® Core™ i3-12400E/ G7400TE	
Memory Up to 32GB non-ECC DDR4 3200 SDRAM (one SODIMM slot) TPM Supports dTPM 2.0 I/O Interface Ethernet 4x 2.5GBASE-T Ethernet ports by Intel® 1226-IT GbE controllers PoE+ Optional IEEE 802.3at PoE+ PSE for 4x 2.5GbE ports 100 W total power budget USB 3.2 4x USB 3.2 Gen1 (5 Gbps) ports USB 2.0 2x USB 2.0 ports Video Port (Integrated Graphics) 1x VGA output, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution Serial Port 1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2) Audio 1x 3.5 mm jack for mic-in and speaker-out	Chipset	Intel® H610E platform controller hub		
TPM Supports dTPM 2.0 I/O Interface Ethernet 4x 2.5GBASE-T Ethernet ports by Intel® I226-IT GbE controllers PoE+ Optional IEEE 802.3at PoE+ PSE for 4x 2.5GbE ports 100 W total power budget USB 3.2 4x USB 3.2 Gen1 (5 Gbps) ports USB 2.0 2x USB 2.0 ports Video Port (Integrated Graphics) 1x VGA output, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution Serial Port 1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2) Audio 1x 3.5 mm jack for mic-in and speaker-out	Graphics	Integrated Intel® UHD Graphics 770 (32EU) / 730 (24EU)		
I/O Interface	Memory	Up to 32GB non-ECC DDR4 3200 SDRAM (one SODIMM slot)		
Ethernet 4x 2.5GBASE-T Ethernet ports by Intel® I226-IT GbE controllers PoE+ Optional IEEE 802.3at PoE+ PSE for 4x 2.5GbE ports 100 W total power budget USB 3.2 4x USB 3.2 Gen1 (5 Gbps) ports USB 2.0 2x USB 2.0 ports Video Port (Integrated Graphics) 1x VGA output, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution Serial Port 1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2) Audio 1x 3.5 mm jack for mic-in and speaker-out	TPM	Supports dTPM 2.0		
PoE+ Optional IEEE 802.3at PoE+ PSE for 4x 2.5GbE ports 100 W total power budget USB 3.2 4x USB 3.2 Gen1 (5 Gbps) ports USB 2.0 2x USB 2.0 ports Video Port (Integrated Graphics) 1x VGA output, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution Serial Port 1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2) Audio 1x 3.5 mm jack for mic-in and speaker-out	I/O Interface			
Down budget	Ethernet	4x 2.5GBASE-T Ethernet ports by Ir	ntel® I226-IT GbE controllers	
USB 2.0 2x USB 2.0 ports Video Port 1x VGA output, supporting 1920 x 1200 resolution (Integrated Graphics) 1x DisplayPort, supporting 4096 x 2304 resolution Serial Port 1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2) Audio 1x 3.5 mm jack for mic-in and speaker-out	PoE+			
Video Port 1x VGA output, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution Serial Port 1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2) Audio 1x 3.5 mm jack for mic-in and speaker-out	USB 3.2	4x USB 3.2 Gen1 (5 Gbps) ports		
(Integrated Graphics) 1x DisplayPort, supporting 4096 x 2304 resolution 1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2) Audio 1x 3.5 mm jack for mic-in and speaker-out	USB 2.0	2x USB 2.0 ports		
3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2) Audio 1x 3.5 mm jack for mic-in and speaker-out				
	Serial Port			
Isolated DIO 4-CH isolated DI and 4-CH isolated DO	Audio	1x 3.5 mm jack for mic-in and speaker-out		
	Isolated DIO	4-CH isolated DI and 4-CH isolated	i DO	

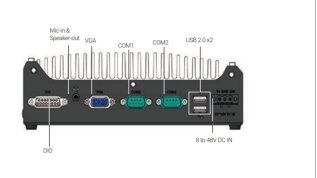
Mini PCI Express	2x full-size mini PCI Express sockets with internal SIM sockets
M.2 E key	1x M.2 2230 E key socket for WiFi5, WiFi6 or Google Edge TPU module
Storage Interfac	te
SATA HDD	1x hot-swappable 2.5" HDD/ SSD tray for 7mm HDD/ SSD
M.2	1x M.2 2280 M key socket (PCle Gen4 x4) for NVMe SSD
Power Supply	
DC Input	$1\ensuremath{\mathrm{x}}$ 3-pin pluggable terminal block for 8-48V DC input with optional ignition power control
Mechanical	
Dimension	212mm (W) x 165 mm (D) x 63 mm (H)
Weight	2.4 kg
Mounting	Wall-mount (standard) or DIN-rail mount (optional)
Environmental	
	with 35W CPU
Operating Temperature	-25°C \sim 60°C [2] with 65W CPU (installation of the optional fan kit is recommended) -25°C \sim 60°C [2]/(3]
	with 65W CPU (installation of the optional fan kit is recommended)
Temperature Storage	with 65W CPU (installation of the optional fan kit is recommended) -25°C ~ 60 °C $^{(2)/(3)}$
Temperature Storage Temperature	with 65W CPU (installation of the optional fan kit is recommended) $-25^{\circ}\text{C} \sim 60^{\circ}\text{C}^{12J(3)}$ $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$
Temperature Storage Temperature Humidity	with 65W CPU (installation of the optional fan kit is recommended) $-25^{\circ}\text{C} \sim 60^{\circ}\text{C}^{(2)/(3)}$ $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$ $10\%-90\%$, non-condensing
Storage Temperature Humidity Vibration	with 65W CPU (installation of the optional fan kit is recommended) -25°C ~ 60°C ^[2](3] -40°C ~ 85°C 10%~90%, non-condensing Operating, MIL-STD-810G, Method 514.6, Category 4

Last updated: Jul 2024

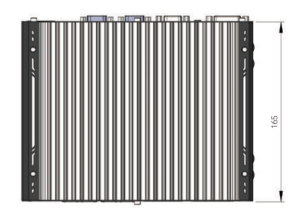
Nuvo-9531 Series www.neousys-tech.com

Appearance





Dimensions



Unit: mm



Ordering Information

Model No.	Product Description
Nuvo-9531	Intel® 13th/12th-Gen Core™ i9/ i7/ i5/ i3 compact fanless computer with 4x 2.5GbE , 4x USB3.2 Gen 1 and a hot-swappable HDD tray
Optional 802.3at PoE+	PSE for 4x 2.5GbE ports
Optional ignition power	er control

PA-160W-OW	160W AC-DC power adapter 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30°C to 70°C.
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. (recommended for 65W CPU)
DINRAIL-31	DIN-rail mounting assembly for Nuvo-9531 series
AccsyBx-FAN- Nuvo9531_9501	Fan kit with 92mm x 92mm fan for Nuvo-9531/ Nuvo-9501 series

Rugged Embedded www.neousys-tech.com

Nuvo-9531-FT Series

Intel[®] 13th/12th-Gen Core™ i9/ i7/ i5/ i3 Compact Fanless Computer with 4x 2.5GbE, 4x USB3.2 and 1x Hot-swappable HDD Tray and Flattop Heatsink

Last updated: Jul 2024



Key Features

- · 212 x 165 x 45 mm low-profile design with flattop heatsink
- · Intel® 13th/12th-Gen Core™ 65W/ 35W LGA1700 CPU
- · Rugged, -25°C to 60°C fanless operation
- · 4x 2.5GbE with optional PoE+ and 4x USB3.2 Gen 1 with screw-lock
- · 1x M.2 2280 Gen4 x4 NVMe and 1x hot-swappable HDD tray for storage
- · 4-CH isolated DI and 4-CH isolated DO
- · VGA + DP dual display output
- Optional ignition power control

CE F©

Introduction

Nuvo-9531-FT is a new category of fanless computer utilizing flattop heatsink for passive heat dissipation. It is designed to be installed inside a metal cabinet, waterproof box or explosion-proof case, where ventilation is limited. With the flattop heatsink and the non-adhesive thermal pad on top, heat generated by Nuvo-9531-FT can be effectively conducted to the outer surface of the cabinet to maintain optimum operating temperature.

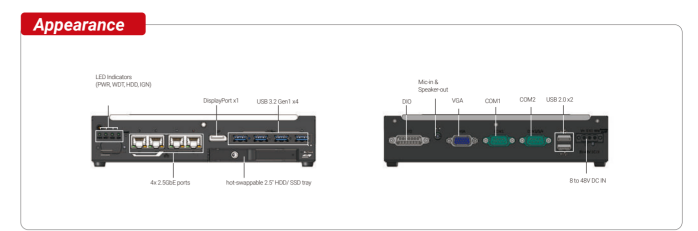
Nuvo-9531-FT supports Intel® 13th Gen processors with up to 24 cores/ 32 threads to deliver almost double the performance when compared to previous Intel® 10th or 11th Gen platforms. It has rich I/O functions such as four 2.5GbE with optional PoE+ PSE and four USB3.2 Gen1 ports for multiple camera connectivity for machine vision and surveillance applications. In addition, it features a Gen4 x4 M.2 to support an NVMe SSD with read/ write speeds up to 7000 MB/s; a hot-swappable HDD tray to hot-swap the storage drive without turning off the system or dismantling the chassis; two mini PCIe and one M.2 E key slots to install WiFi or 5G/4G wireless communication modules. The system is also equipped with 8x DIO, 2x COM ports, and dual display outputs for your industrial embedded application needs.

Combining excellent computing performance, abundant I/O connections, compactness, and a unique flattop heatsink, Nuvo-9531-FT is perfect for applications deployed in a sealed cabinet or confined space, where traditional fanless computers fall short.

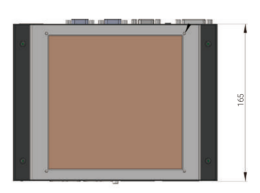
Specifications

System Core			Internal Expansion Bus		
ĺ	Supporting Intel® 14th-Gen Core™ CPU (LGA1700 socket, 65W/35W TDP) - Intel® Core™ i9-14900/ i9-14900T - Intel® Core™ i7-14700/ i7-14700T - Intel® Core™ i5-14500/ i5-14400/ i5-14500T - Intel® Core™ i3-14100/ i3-14100T		Mini PCI Express	2x full-size mini PCI Express sockets with internal SIM sockets	
			M.2 E key	1x M.2 2230 E key socket for WiFi5, WiFi6 or Google Edge TPU module	
			Storage Interface		
	Supporting Intel® 13 th -Gen Core™ CPU	Supporting Intel® 12th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i9-12900E/ i9-12900TE - Intel® Core™ i7-12700E/ i7-12700TE - Intel® Core™ i5-12500E/ i5-12500TE - Intel® Core™ i5-12100E/ i3-12100TE	SATA HDD	1x hot-swappable 2.5" HDD/ SSD tray for 7mm HDD/ SSD	
Processor			M.2	1x M.2 2280 M key socket (PCIe Gen4 x4) for NVMe SSD	
	(LGA1700 socket, 65W/ 35W TDP) - Intel [®] Core [™] i9-13900E/ i9-13900TE		Power Supply		
	- Intel® Core™ i7-13700E/ i7-13700TE - Intel® Core™ i5-13500E/ i5-13400E/ i5-13500TE		DC Input	1x 3-pin pluggable terminal block for 8-48V DC input with optional ignition power control $$	
	- Intel® Core™ i3-13100E/ i3-13100TE - Intel® Pentium® G7400E/ G7		Mechanical		
	- Intel® Celeron® G6900E/ G6900TE		Dimension	212mm (W) x 165 mm (D) x 45 mm (H)	
Chipset	Intel® H610E platform controller hub		Weight	2.4 kg	
Graphics	Integrated Intel® UHD Graphics 770 (32EU) / 730 (24EU)		Mounting	Wall-mount (optional)	
Memory	Up to 32GB non-ECC DDR4 3200 SDRAM (one SODIMM slot)		Environmental		
TPM	Supports dTPM 2.0		Operating Temperature	with 35W CPU	
I/O Interface				-25°C ~ 60°C (1)(2) with 65W CPU	
Ethernet	4x 2.5GBASE-T Ethernet ports by Intel® I226-IT GbE controllers			-25°C ~ 60°C ^{(1)[2]} (configured as 35W TDP)	
PoE+	Optional IEEE 802.3at PoE+ PSE for 4x 2.5GbE ports 100 W total power budget		Storage Temperature	-40°C ~ 85°C	
USB 3.2	4x USB 3.2 Gen1 (5 Gbps) ports		Humidity	10%~90%, non-condensing	
USB 2.0	2x USB 2.0 ports		Vibration	MIL-STD-810H, Method 514.8, Category 4	
Video Port (Integrated Graphics)	1x VGA output, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution		Shock	MIL-STD-810H, Method 516.8, Procedure I	
Contal Book	1v software programmable BS 222/422/495 ports (COM1)		EMC	CE/FCC Class A, according to EN 55032 & EN 55035	
Serial Port			[1] For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required. [2] The system was tested while mounted on an aluminum panel measuring 60(W) x 60(D) x 0.3(H) cm in a		
Audio	1x 3.5 mm jack for mic-in and speaker-out		The system was resident mounted on an auminium panel measuring outwin x outbin x out		
Isolated DIO	4-CH isolated DI and 4-CH isolated DO				

Nuvo-9531-FT Series www.neousys-tech.com



Dimensions



Unit: mm



Ordering Information

Model No.	Product Description	
Nuvo-9531-FT	Intel® 13 th /12 th -Gen Core™ i9/ i7/ i5/ i3 compact fanless computer with 4x 2.5GbE , 4x USB3.2 Gen 1, a hot-swappable HDD tray and flattop heatsink	
Optional ignition power control and 802.3at PoE+ PSE for 4x 2.5GbE ports		

PA-160W-OW	160W AC-DC power adapter 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30°C to 70°C.
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. (recommended for 65W CPU)
Wmkit-Nuvo-9531-FT	Wall mounting assembly for Nuvo-9531-FT

Rugged Embedded www.neousys-tech.com

Nuvo-9501 Series

Intel® 13th/12th-Gen Core™ Compact Fanless Computer with 2x 2.5GbE and 4x USB3.2



Key Features

- · Intel® 13th/12th -Gen Core™ 35W/ 65W LGA1700 CPU
- · Compact 212 x 165 x 80 mm footprint
- · Rugged, -25°C to 60°C fanless operation (Nuvo-9505D only)
- · Up to 32GB DDR4 3200 SODIMM
- · 2x 2.5GbE and 4x USB3.2 Gen 1 with screw-lock
- · Supports 1x M.2 2280 Gen4 x4 NVMe and 1x 3.5"/2.5" SATA HDD/SSD storage
- · 4-CH isolated DI and 4-CH isolated DO (Nuvo-9505D only)
- · VGA + DP dual display outputs

CE F©

Introduction

Nuvo-9501 is a cost-effective compact fanless embedded computer based on the Intel® 13th/12th-Gen platform. Built on the advanced Intel® 7 process, Intel® 13th Gen processors offer up to 24 cores/ 32 threads to deliver up to 2x the performance when compared to previous Intel® 10th or 11th-Gen platforms. Nuvo-9501 is a cost-effective, compact and yet powerful fanless embedded computer that offers the ultimate computing for various industrial applications.

Nuvo-9501 offers essential I/O functions for general industrial needs including dual 2.5GbE ports, dual display ports and four USB3.2 ports. In addition, it features a Gen4 x4 M.2 NVMe slot for the latest NVMe SSD with read/ write speeds up to 7000 MB/s. Also, it supports a 2.5" or 3.5" HDD for high capacity storage needs such as data collection or surveillance applications. It also offers two mPCle and one M.2 E key slots for installing WiFi or 5G/ 4G wireless communication modules.

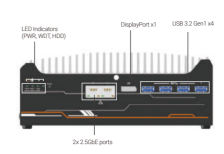
As a cost-effective and compact embedded computer, Nuvo-9501 delivers excellent computing performance and offers essential I/O connectivity to meet customers' needs and cost. It is suitable for a variety of industrial applications.

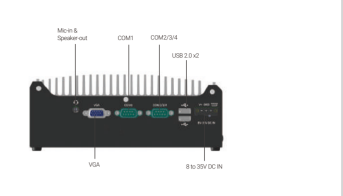
Specifications

System Core			Storage miter		
	Supporting Intel® 14th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i9-14900/ i9-14900T - Intel® Core™ i7-14700/ i7-14700T - Intel® Core™ i5-14500/ i5-14400/ i5-14500T - Intel® Core™ i3-14100T		SATA HDD	1x internal SATA port for 3.5" HDD or 2.5" HDD/ SSD	
			M.2	1x M.2 2280 M key socket (PCIe Gen4 x4) for NVMe SSD	
			Power Supply		
Processor	Supporting Intel® 13 th -Gen Core™	Supporting Intel® 12 th -Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ 19-12900E/ 19-12900TE - Intel® Core™ 17-12700E/ 17-12700TE	DC Input	1x 3-pin pluggable terminal block for 8-35V DC input with remote on/ off control	
110003301	(LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i9-13900E/ i9-13900TE		Mechanical		
	- Intel® Core™ i7-13700E/ i7-13700TE		Dimension	212mm (W) x 165 mm (D) x 80 mm (H)	
	- Intel® Core™ i5-13500E/ i5-13400E/ i5-13500TE	- Intel® Core™ i5-12500E/ i5-12500TE - Intel® Core™ i3-12100E/ i3-12100TE	Weight	2.5 kg	
	- Intel® Core™ i3-13100E/ i3-13100TE	- Intel® Pentium® G7400E/ G7400TE - Intel® Celeron® G6900E/ G6900TE	Mounting	Wall-mount (optional) or DIN-rail mount (optional)	
Chipset	Intel® H610E platform controller h		Environmenta	al	
Graphics	Integrated Intel® UHD Graphics 77			With 35W CPU	
Memory	Up to 32GB non-ECC DDR4 3200 SDRAM (one SODIMM slot) Supports fTPM 2.0		Operating	-10°C to 60°C ^[2] (Nuvo-9501) -25°C to 60°C ^[2] (Nuvo-9505D) With 65W CPU (installation of the optional fan kit is recommended) -10°C to 60°C ^{[29]3} (Nuvo-9501)	
TPM			Temperature		
I/O Interface				-25°C to 60°C (21/(3) (Nuvo-9505D)	
	2x 2.5GBASE-T Ethernet ports by Intel® I226-V GbE controllers (Nuvo-9501) 2x 2.5GBASE-T Ethernet ports by Intel® I226-IT GbE controllers (Nuvo-9505D)		Storage Temperature	-40°C ~ 85°C	
Ethernet			Humidity	10%~90%, non-condensing	
			Vibration	MIL-STD-810H, Method 514.8, Category 4	
USB 3.2	4x USB 3.2 Gen1 (5 Gbps) ports		Shock	MIL-STD-810H, Method 516.8, Procedure I	
USB 2.0	2x USB 2.0 ports		EMC	CE/FCC Class A, according to EN 55032 & EN 55035	
Video Port (Integrated Graphics)	1x VGA output, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution		 A BIOS update may be required for the system to recognize 13th-Gen processors. Please contact Neousy Technology for more information. For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required. For 65W CPUs, the optional fan kit is recommended for operating at ambient temperatures higher than 50°C. 		
Serial Port	1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2)				
Audio	1x 3.5 mm jack for mic-in and speaker-out				
Isolated DIO	4-CH isolated DI and 4-CH isolated DO (Nuvo-9505D only)				
Internal Expans	ion Bus				
Mini PCI Express	2x full-size mini PCI Express sockets with internal SIM sockets				
M.2 E key	1x M.2 2230 E key socket for WiFi5, WiFi6 or Google Edge TPU module				

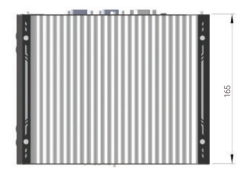
Nuvo-9501 Series www.neousys-tech.com

Appearance





Dimensions



Unit : mm



Ordering Information

Model No.	Product Description
Nuvo-9501	Intel [®] 13 th /12 th -Gen Core™ compact fanless computer with 2x 2.5GbE and 4x USB3.2
Nuvo-9505D	Intel [®] 13 th /12 th -Gen Core™ compact fanless computer with 2x 2.5GbE, 4x USB3.2 and 8x isolated DIO

PA-160W-OW	160W AC-DC power adapter 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30°C to 70°C. (recommended for 35W CPU)
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. (recommended for 65W CPU)
Wmkit-Nuvo9501	Wall mount assembly for Nuvo-9501 series
DINRAIL-31	DIN-rail mounting assembly for Nuvo-9501 series
AccsyBx-FAN Nuvo9531_9501	Fan kit with 92mm x 92mm fan for Nuvo-9501/ Nuvo-9531 series

Intel® 9th/ 8th-Gen Core™ i7/ i5/ i3 Fanless Controller with 6x GbE Ports, Patented Cassette and MezlO® Interface



Key Features

- · Intel® 9th/8th-Gen Core™ i hexa-core 35W/65W LGA1151 CPU
- · Patented Cassette for PCI/PCIe add-on card accommodation*
- MezIO® interface for easy function expansion
- · Rugged, -25°C to 70°C fanless operation
- · Up to 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
- · VGA/ DVI/ DP triple independent display, supporting 4K2K resolution

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*R.O.C Patent No. M456527

Last updated: 22 - Dec 2023

Introduction

The Neousys Nuvo-7000 series is powered by Intel® 9th/ 8th-Gen Core™ i processors with up to 6-core/ 8-core architecture that offer significant performance improvement over previous 6th and 7th-Gen platforms.

Nuvo-7000 series includes Neousys' track-proven technologies for superior ruggedness and versatility, such as effective fanless design, patented expansion Cassette and proprietary MezlO® interface. It also incorporates cutting-edge computer I/O like USB 3.1 Gen2 with up to 10 Gbps throughput and M.2 2280 M key socket for NVMe SSD or Intel® Optane™ memory for ultimate system performance. The plethora of on-board I/O ports (GbE, USB and COM) feature sophisticated protection circuits to endure stress from ESD and power surge. This makes Nuvo-7000 series one of the most solid embedded controller on the market.

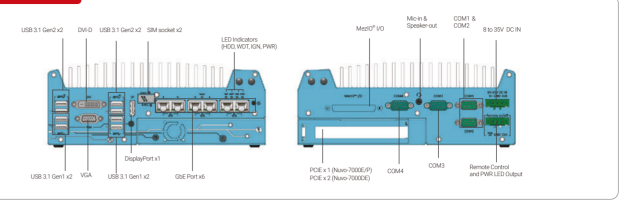
Flexible and versatile for a variety of applications, Nuvo-7000 variants are available with different Cassette expansion options. With Neousys Nuvo-7000 series, you get a true rugged platform that can accommodate a single PCle card (Nuvo-7000E), dual PCle cards (Nuvo-7000DE) or a single PCI card (Nuvo-7000P) according your application needs.

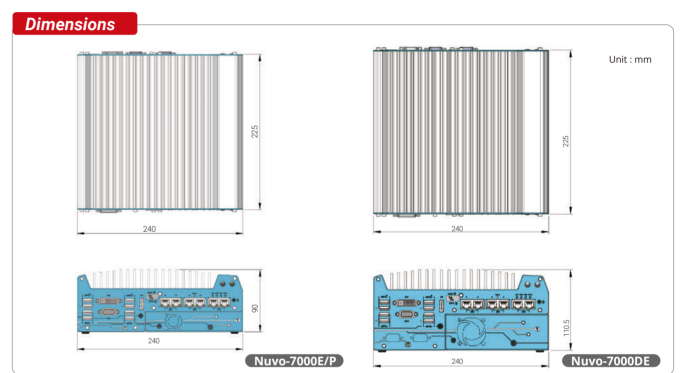
Specifications

System Core		Expansion Bus	
Processor	Supporting Intel® 9th/ 8th-Gen CPU (LGA1151 socket, 65W/ 35W TDP) - Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T - Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T - Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	PCI/PCI Express	1x PCIe x16 slot@Gen3, 8-lanes PCIe signals in Cassette (Nuvo-7002E/ 7006E) 2x PCIe x16 slots@Gen3, 8-lanes PCIe signals in Cassette (Nuvo-7002DE/ 7006DE) 1x PCI slot in Cassette (Nuvo-7002P/ 7006P)
	- Intel [®] Celeron [®] G4900/ G4900T	Mini PCI Express	1x full-size mini PCI Express socket with internal SIM socket (mux with mSATA)
Chipset	Intel® Q370 platform controller hub	M.2	1x M.2 2242 B key socket with dual front-accessible SIM sockets,
Graphics	Integrated Intel® UHD graphics 630	IVI.2	supporting dual SIM mode with selected M.2 LTE module
Memory	Up to 64 GB DDR4 2666/ 2400 SDRAM (two SODIMM slots)	Expandable I/O	1x MezIO® expansion port for Neousys MezIO® modules
AMT	Supports AMT 12.0	Power Supply	
TPM	Supports TPM 2.0	DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input
I/O Interface	2x Gigabit Ethernet ports by I219 and I210 (Nuvo-7002E/ P/ DE)	Remote Ctrl. & LED Output	1x 3-pin pluggable terminal block for remote control and PWR LED output
Ethernet	6x Gigabit Ethernet ports by I219 and 5x I210 (Nuvo-7002E/ P/ DE)	Mechanical	
PoE+	Optional IEEE 802.3at PoE+ PSE for Port 3 ~ Port 6 100 W total power budget	Dimension	240 mm (W) x 225 mm (D) x 90 mm (H) (Nuvo-7000E/ P series) 240 mm (W) x 225 mm (D) x 110.5 mm (H) (Nuvo-7000DE series)
USB 3.1	4x USB 3.1 Gen2 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports	Weight	3.58 kg (Nuvo-7000E/ P series) 3.7 kg (Nuvo-7000DE series)
Video Port	1x VGA, supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution	Mounting Environmental	Wall-mount (standard) or DIN-rail mount (optional)
(Integrated Graphics)	1x DisplayPort, supporting 4096 x 2304 resolution	Liivii olililelitai	with 35W CPU
Serial Port	2x software-programmable RS-232/ 422/ 485 ports (COM1/ COM2) 2x RS-232 ports (COM3/ COM4)	Operating	-25°C ~ 70°C ** with 65W CPU
Audio	1x 3.5 mm jack for mic-in and speaker-out	Temperature	-25°C ~ 70°C */** (configured as 35W TDP) -25°C ~ 50°C */** (configured as 65W TDP)
Storage Interfac	e	Storage	
SATA HDD	2x internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1	Temperature	-40°C ~ 85°C
	1x M.2 2280 M key socket (PCle Gen3/ x4) for NVMe SSD or Intel® Optane™ memory installation (supports SATA signal)	Humidity	10%~90% , non-condensing
M.2		Vibration	Operating, MIL-STD-810G, Method 514.6, Category 4
mSATA	1x full-size mSATA port (mux with mini-PCle)	Shock	Operating, MIL-STD-810G, Method 516.6, Procedure I, Table 516.6-II
	700 running at 65W mode, the highest operating temperature shall be limited to 50°C nay occur when sustained full-loading applied. Users can configure CPU power in BIOS	EMC	CE/FCC Class A, according to EN 55032 & EN 55024
** For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required.		Safety	UL62368-1, IEC62368-1
i oi sub zeio operatiii	g temperature, a wide temperature Fibb or John State Disk (JJD) is required.		

Nuvo-7000E/ 7000DE/ 7000P Series www.neousys-tech.com

Appearance





Ordering Information

Model No.	Product Description
Nuvo-7002E	Intel® 9th/8th-Gen Core™ fanless controller with 2x GbE, single-slot PCI Express Cassette and MezIO® interface
Nuvo-7002P	Intel® 9th/8th-Gen Core™ fanless controller with 2x GbE, single-slot PCI Cassette and MezIO® interface
Nuvo-7006E	Intel® 9th/8th-Gen Core™ fanless controller with 6x GbE, single-slot PCI Express Cassette and MezIO® interface
Nuvo-7006P	Intel® 9th/8th-Gen Core™ fanless controller with 6x GbE, single-slot PCI Cassette and MezIO® interface
Nuvo-7002DE	Intel® 9th/8th-Gen Core™ fanless controller with 2x GbE, dual-slot PCI Express Cassette and MezIO® interface
Nuvo-7006DE	Intel® 9th/8th-Gen Core™ fanless controller with 6x GbE, dual-slot PCI Express Cassette and MezlO® interface
Optional IEEE 802	2.3at PoE+ for GbE ports 3 ~ 6

DINRAIL-O	DIN-rail mount assembly for Nuvo-7000 series		
Dmpbr- Nuvo5000_7000	Neousys' patented damping brackets assembly for Nuvo-7000E/DE/P		
Fankit-25	Fan assembly for 1-slot Cassette, 25x25x10 mm		
PA-160W-OW	160W AC/DC power adapter 20V/8A;18AWGx4C/120cm, cord end terminals for terminal block, operating temperature : -30°C to 70°C.		
Cassette Module	s (Nuvo-7000 E/P only)		
CSM-PoE354	Cassette module with PCle-PoE354at and pre-installed passive heat-spreader		
CSM-R800	Cassette module accommodating four 2.5" HDD/ SSD (support RAID 0/ 1/ 10)		

MezIO [®] Modu	MezIO [®] Modules		
MezIO®-C180	MezIO [®] module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports		
MezIO®-C181	MezIO [®] module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports		
MezIO [®] -D220	MezIO [®] module with 8-CH isolated digital input and 8-CH isolated digital output		
MezIO [®] -D230	MezIO [®] module with 16-CH isolated digital input and 16-CH isolated digital output		
MezIO [®] -V20-EP	MezIO® module with ignition power control function for in-vehicle application		
MezIO®-U4	MezIO® module with 4x USB 3.1 ports		
MezIO®-G4	MezIO® module with 4x GigE ports		
MezIO®-G4P	MezIO® module with 4x IEEE 802.3at PoE+ ports		
	Only Nuvo-7006E/P/DE-PoE support MezIO-G4P		

Rugged Embedded www.neousys-tech.com

Nuvo-7000LP Series

Intel® 9th/ 8th-Gen Core™ i7/ i5/ i3 Fanless Controller with 6x GbE Ports, MezIO® Interface and Low-profile Chassis



Key Features

- · Intel® 9th/ 8th-Gen Core™ i hexa-core 35W/ 65W LGA1151 CPU
- · Low-profile chassis with hot-swappable 2.5" HDD/ SSD tray
- · MezIO® interface for easy function expansion
- · Rugged, -25°C to 70°C fanless operation
- · Up to 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
- $\cdot\,$ VGA/ DVI/ DP triple independent display, supporting 4K2K resolution



Introduction

The Neousys Nuvo-7000LP series is powered by Intel® 9th/ 8th-Gen Core™ i processors with up to 6-core/ 8-core architecture that offer a significant performance improvement over previous 6th or 7th-Gen platforms.

Nuvo-7000LP series is a derivative of Nuvo-7000 series that features the same level of ruggedness and versatility in a 79 mm low-profile chassis. In addition to effective fanless design, proprietary MezIO® interface and plethora of on-board I/O interfaces, Nuvo-7000LP series features one front-accessible, hot-swappable HDD/ SSD tray which can be configured as RAID 0/1 when combined with the internal SATA port. It also leverages cutting-edge M.2 NVMe SSD technology for over 2000MB/s disk read/ write speed, or install an Intel® Optane™ memory for the ultimate system

Neousys Nuvo-7000LP series consolidates the latest Intel® hexa/octa-core CPU, high-speed I/O interfaces, super-fast disk access and flexible storage configuration to form a high-performance ruggedized embedded controller. In addition, you can also take advantage of the built-in MezIO[®] interface to add on modules for application-specific I/Os.

Specifications

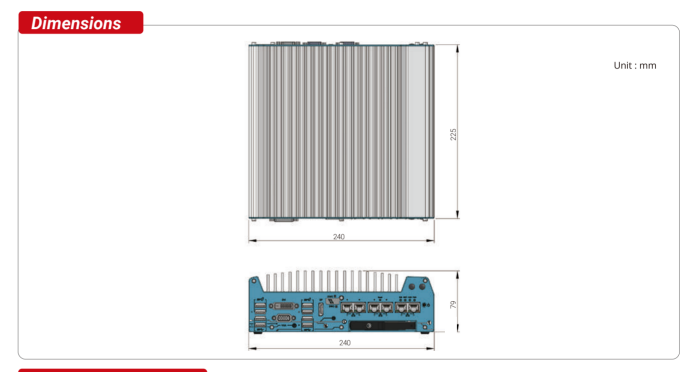
System Core	
Processor	Supporting Intel® 9th/ 8th-Gen CPU (LGA1151 socket, 65W/ 35W TDP) - Intel® Core™ i7-9700F/ i7-9700TE/ i7-8700/ i7-8700T - Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T - Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T - Intel® Pentium® G5400/ G5400T - Intel® Celeron® G4900/ G4900T
Chipset	Intel® Q370 platform controller hub
Graphics	Integrated Intel® UHD graphics 630
Memory	Up to 64 GB DDR4 2666/ 2400 SDRAM (two SODIMM slots)
AMT	Supports AMT 12.0
TPM	Supports TPM 2.0
I/O Interface	
Ethernet	2x Gigabit Ethernet ports by I219 and I210 (Nuvo-7002LP) 6x Gigabit Ethernet ports by I219 and 5x I210 (Nuvo-7006LP)
PoE+	Optional IEEE 802.3at PoE+ PSE for Port 3 ~ Port 6 100 W total power budget
USB 3.1	4x USB 3.1 Gen2 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports
Video Port (Integrated Graphics)	1x VGA, supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution
Serial Port	2x software-programmable RS-232/422/485 ports (COM1/ COM2) 2x RS-232 ports (COM3/ COM4)
Audio	1x 3.5 mm jack for mic-in and speaker-out
Storage Interfac	e e
SATA HDD	1x front-accessible, hot-swappable 2.5" HDD/ SSD tray 1x internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1
M.2 1x M.2 2280 M key socket (PCIe Gen3/ x4) for NVMe SSD or I Optane™ memory installation (supports SATA signal)	
mSATA	1x full-size mSATA port (mux with mini-PCIe)

Expansion bus	
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
Expandable I/O	1x MezIO® expansion port for Neousys MezIO® modules
Power Supply	
DC Input	1x 3-pin pluggable terminal block for 8 to 35V 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 79 mm (H)
Weight	3.1 kg
Mounting	Wall-mount (standard) or DIN-rail mount (optional)
Environmental	
Operating Temperature	with 35W CPU -25°C ~ 70°C ** with 65W CPU -25°C ~ 70°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
Safety	UL62368-1, IEC62368-1
thermal throttling may oo obtain higher operating te	O running at 65W mode, the highest operating temperature shall be limited to 50°C and cour when sustained full-loading applied. Users can configure CPU power in BIOS to imperature. temperature, a wide temperature HDD or Solid State Disk (SSD) is required.

Last updated: 22 - Dec 2023

Nuvo-7000LP Series www.neousys-tech.com

Appearance USB 3.1 Gen2 x2



Ordering Information

Model No.	Product Description	
Nuvo-7002LP	Intel® 9th/ 8th-Gen Core™ fanless controller with 2x GbE ports, MezIO® interface and low-profile chassis	
Nuvo-7006LP Intel® 9th/ 8th-Gen Core™ fanless controller with 6x GbE ports, MezIO® interface and low-profile chassis		
Optional IEEE 802.3at PoE+ for GbE ports 3 ~ 6		

PA-160W-OW	160W AC/DC power adapter 20V/8A;18AWGx4C/120cm, cord end terminals for terminal block, operating temperature: -30 to 70°C		
DIN-rail mount assembly for Nuvo-7000 series			
Dmpbr-Nuvo5000_7000 Neousys' patented damping brackets assembly for Nuvo-7000E/DE/P/ Nuvo-7000LP			
MezIO [®] Module	S		
MezIO®-C180	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports		
MezIO®-C181	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports		
MezIO®-D220	MezIO® module with 8-CH isolated digital input and 8-CH isolated digital output		
MezIO®-D230	MezIO® module with 16-CH isolated digital input and 16-CH isolated digital output		
MezIO®-V20-EP	20-EP MezIO® module with ignition power control function for in-vehicle application		
MezIO®-U4	MezIO® module with 4x USB 3.1 ports		
MezIO®-G4	MezIO® module with 4x GigE ports		
MezIO®-G4P	MezIO® module with 4x IEEE 802.3at PoE+ ports Only Nuvo-7006LP-PoE supports MezIO-G4P		

Nuvo-7501 Series

Intel® 9th/8th-Gen Core™ i7/ i5/ i3 Compact Fanless Computer with 2x GbE and up to 6x COM

www.neousys-tech.com



Key Features

- · Compact 255 x 173 x 76 mm footprint
- · Intel® 9th/ 8th-Gen Core™ 35W LGA1151 CPU
- · Rugged, -25°C to 60°C fanless operation
- · 2x GbE and 4x USB 3.1
- \cdot Up to 6x COM ports, optional isolation on ports 1 ~ 4
- · VGA + DVI dual display outputs
- · Accommodates one 3.5" or 2.5" HDD/ SSD
- · 8-CH isolated DI and 8-CH isolated DO (Nuvo-7505D only)

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Introduction

Nuvo-7501 series is a cost-effective, compact and yet powerful fanless embedded computer with a 255 x 173 x 76 mm footprint. Powered by an Intel® 9th/8th-Gen Core™ hexa/ octa core CPU, it offers more than 50% computation performance improvement over the previous generation.

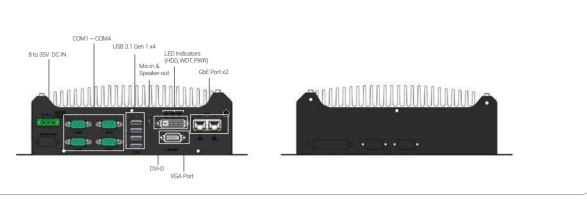
Nuvo-7501 series is designed to be simple and compact while retaining essential elements of a rugged embedded fanless solution. It features I/Os such as 2x GbE, 4x USB 3.1 and 6x COM ports for common industrial applications. In addition to the M.2 2280 SATA SSD, it can also support a 2.5" SSD/ HDD or a 3.5" HDD. For Nuvo-7505D, it offers isolated DIO and isolated COM, which can protect the controller against ground loops in harsh environments.

The Nuvo-7501 series is a cost-effective solution that has retained quality materials all Neousys systems utilize; and the design flow/ stringent test procedures it must endure. It is a fanless embedded platform that has hit the sweet spot in terms of cost, size and performance. Nuvo-7501 series is an ideal fanless embedded solution for various industrial applications.

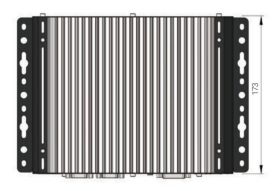
Specifications

	Nuvo-7501	Nuvo-7505D		Nuvo-7501	Nuvo-7505D
System Core			Internal Expans	sion Bus	
	Supporting Intel® 9th/ 8th-Gen Core™ CPU (LGA1151 socket) - Intel® Core™ i7-9700E*/ i7-9700TE/ i7-8700*/ i7-8700T		Mini PCI-E	1x full-size mini PCI Express socket	
Processor	- Intel [®] Core™ i5-9500E*/ i5	-9500TE/ i5-8500*/ i5-8500T	M.2	1x M.2 2242 B key socket with internal SIM socket	
		-9100TE/ i3-8100*/ i3-8100T	Power Supply		
Chipset	Intel® H310 platfo	rm controller hub	DC Input	1x 3-pin pluggable terminal b	block for 8 to 35V DC input
Graphics	Integrated Intel® I	JHD graphics 630	Remote Ctrl &	1x 10-pin (2x5) pin header for	
Memory	Up to 32 GB DDR4 2666/ 240) SDRAM (one SODIMM slots)	Status Output		and status LED output
TPM	Supports	fTPM 2.0	Mechanical		
I/O Interfac	2		Dimension	255mm (W) x 173 m	m (D) x 76 mm (H)
Ethernet port	2x Gigabit Ethernet ports by I219 and I210		Weight	2.68 kg	
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports		Mounting	Wall-mount (standard) or [DIN-rail mount (optional)
Video Port	1x VGA, supporting 1920 x 1200 resolution		Environmental		
	2x software-programmable RS-232/ 422/ 485 ports (COM1/ COM2) 2x RS-232 ports (COM3/ COM4)	1920 x 1200 resolution 2x isolated software-programmable RS-232/ 422/ 485 ports (COM1/ COM2) 2x isolated RS-232 ports (COM3/ COM4) 2x RS-232 ports (COM5/ COM6)	Operating Temperature	-25°C ~ 60°	°C **/***
Serial Port			Storage Temperature	-40°C ~	85°C
			Humidity	10%~90% , nor	n-condensing
Audio	1x 3.5 mm jack for m		Vibration	Operating, MIL-STD-810G, N	Method 514.6, Category 4
Isolated DIO	N/A	8-CH isolated DI and 8-CH isolated DO	Shock	Operating, MIL-STD-810G, Method 516.6, Procedure I,	
Storage Inte	rface		FMC	GE (EGG Glass A assessable a	FN FF022 0 FN FF024
SATA HDD	1x internal SATA port for 3	5.5" HDD or 2.5" HDD/ SSD	EMC CE/FCC Class A, according to EN 55032 & EN 55024		
M.2	1x M.2 2280 S		* Due to thermal limitations, 65W CPUs will be configured to operate in 35W mode by default. ** For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required. *** For i7 CPUs, thermal throttling may occur when sustained full-loading applied at 60°C ambient temperature.		

Appearance



Dimensions





Ordering Information

Model No.	Product Description
Nuvo-7501	Intel® 9th/ 8th-Gen Core™ i7/ i5/ i3 compact fanless embedded computer with 2x GbE and 4x COM
Nuvo-7505D	Intel® 9th/ 8th-Gen Core™ i7/ i5/ i3 compact fanless embedded computer with isolated DIO, isolated COM and 2x GbE

Optional Accessories

PA-120W-OW	120W AC/ DC power adapter 20V/ 6A; 18AWG/ 120cm; cord end terminals for terminal block, operating temperature: -30 to 70 °C		
DINRAIL-31	DIN-rail mount assembly for Nuvo-7501 series		

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Nuvo-7531 Series

Intel® 9th/8th-Gen Core™ i7/ i5/ i3 Compact Fanless Computer with 4x GbE , 4x USB3.1 and 1x hot-swappable HDD trav



Key Features

- \cdot 212 x 165 x 63 mm low-profile design
- · Intel® 9th/ 8th-Gen Core™ 35W/ 65W LGA1151 CPU
- · Rugged, -25°C to 60°C fanless operation
- · 4x GbE and 4x USB3.1 Gen1 with screw-lock
- · 1x hot-swappable HDD tray and 1x M.2 2280 socket for storage
- · 4-CH isolated DI and 4-CH isolated DO
- · DVI-I + DP dual display outputs
- Optional ignition power control

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Introduction

Nuvo-7531 is one of the most compact fanless embedded controller supporting Intel® 9th/ 8th-Gen Core™ CPUs. Measuring just 212 x 165 x 63 mm, it comfortably fits into confined spaces. Despite its compact size, Nuvo-7531 does not compromise on performance. Based on Intel® 9th/ 8th-Gen Core™ 65W/ 35W CPUs, it can deliver more than 50% extra performance compared to the previous generation. Nuvo-7531 is a compact and powerful fanless embedded controller for a variety of industrial applications.

The Nuvo-7531 has abundant I/O functions. It features four GbE ports and four USB3.1 ports for multiple GbE and USB cameras. There is a hotswappable HDD tray for you to hot-swap the storage drive without turning off the system or dismantle the chassis. There are three mPCle slots to install WIFI or 3G/4G for wireless communication needs. In addition, Nuvo-7531 is also equipped with 8x DIO, 2x COM ports and dual display outputs for your application needs.

For a compact embedded controller, Nuvo-7531 delivers amazing computing power and provides rich I/O functions. It is suitable for a variety of industrial applications, especially when space is limited. Nuvo-7531 is a little giant in the world of rugged embedded controllers.

Specifications

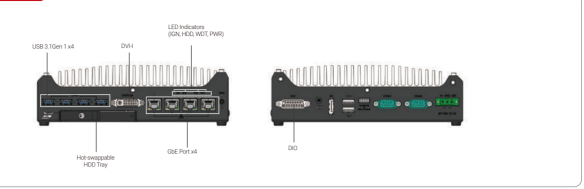
System Core	
Processor	Supporting Intel® 9th/8th-Gen Core™ CPU (LGA1151 socket) - Intel® Core™ i7-9700E/ i7-9700T/ i7-8700T - Intel® Core™ i5-9500E/ i5-9500T/ i5-8500T - Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T
Chipset	Intel® H310 platform controller hub
Graphics	Integrated Intel® UHD graphics 630
Memory	Up to 32 GB DDR4 2666/ 2400 SDRAM (one SODIMM slot)
TPM	Supports fTPM 2.0
I/O Interface	
Ethernet	4x Gigabit Ethernet ports by I219 and 3x I210
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports
USB 2.0	2x USB 2.0 ports
Video Port (Integrated Graphics)	1x DVI-I for DVI/VGA output, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution
Serial Port	2x software-programmable RS-232/ 422/ 485 ports (COM1/ COM2)
Audio	1x 3.5 mm jack for mic-in and speaker-out
Isolated DIO	4-CH isolated DI and 4-CH isolated DO
Storage Interface	e
SATA HDD	1x hot-swappable 2.5" HDD/ SSD tray
M.2	1x M.2 2280 SATA interface
Internal Expansi	on Bus
Mini PCI Express	3x full-size mini PCI Express sockets with internal SIM sockets

DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input with optional ignition power control
Remote Ctrl. & LED Output	1x 10-pin (2x5) pin header for remote on/off control and status LED output
Mechanical	
Dimension	212 mm (W) x 165 mm (D) x 63 mm (H)
Weight	2.5 kg
Mounting	Wall-mount (standard) or DIN-rail mount (optional)
Environmental	
Operating Temperature	with 35W CPU -25°C ~ 60°C */** with 65W CPU, optional fan kit is required -25°C ~ 60°C */**
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
Safety	EN62368-1
EMC	CE/FCC Class A, according to EN 55032 & EN 55024
* For sub-zero operating t	remperature, a wide temperature HDD or Solid State Disk (SSD) is required.

^{**} For i7 CPUs, thermal throttling may occur when sustained full-loading applied at 60°C ambient temperature.

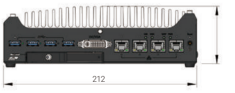
Nuvo-7531 Series www.neousys-tech.com

Appearance



Dimensions





Ordering Information

Model No.	Product Description	
Nuvo-7531	Intel® 9th/ 8th -Gen Core™ i7/ i5/ i3 compact fanless computer with 4x GbE , 4x USB 3.1 and a hot-swappable HDD tray	
Optional ignition power control		

Optional Accessories

PA-120W-OW	120W AC/ DC power adapter 20V/ 6A; 18AWG/ 120cm; cord end terminals for terminal block, operating temperature: -30°C to 70 °C	
DINRAIL-31	DIN-rail mount assembly for Nuvo-7531 series	
AccsyBx-FAN-Nuv	o-7531	Fan kit with 92mm x 92mm fan for Nuvo-7531 series

Last updated: 18- Jul 2023



Key Features

- Intel® 6th-Gen Core™ i7/ i5/ i3 35W/65W LGA1151 CPU
- · Patented Cassette* for PCI/ PCIe add-on card
- MezIO® interface for easy function expansion
- Rugged, -25°C to 70°C fanless operation
- · Up to 6x GigE ports, supporting 9.5 KB jumbo frame
- · Up to 32 GB, DDR4-2133 SODIMM
- · Accommodates two 2.5" SATA HDD/ SSD with RAID 0/ 1 support
- · VGA/ DVI/ DP triple independent display, supporting 4K2K resolution

CE F©

*R.O.C Patent No. M456527

Introduction

Nuvo-5000 is Neousys' rugged fanless embedded controller with performance and versatility. It supports socket-type 6th-Gen Core™ processors so one can choose a CPU according to application performance needs while Neousys' efficient heat-dissipating design offers true -25°C to 70°C Wide

With plenty of embedded I/O connections for applications including Gigabit Ethernet, USB 3.1/ USB 2.0, COM ports, VGA/ DVI/ DP triple display outputs and if that's not enough, Neousys' patented Cassette offers I/O expansion by installing an off-the-shelf PCIe/PCI card.

On top of all that, Nuvo-5000 also incorporates Neousys MezIO® interface. The patented design enhances Neousys' embedded system with a costeffective and reliable way for I/O expansion. The MezIO® module can deliver application-oriented functions for diversified vertical markets.

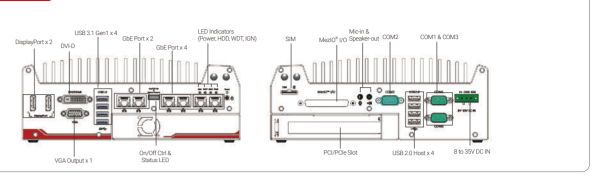
Neousys Nuvo-5000 features 6th-Gen Intel® CPU, patented Cassette and MezlO® to create a powerful and yet diverse controller for all your industrial application needs!

Specifications

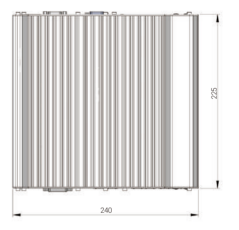
System Core		Expansion Bus		
	Intel® Core™ i7-6700 (8M Cache,3.4/ 4.0 GHz, 65W TDP)* Intel® Core™ i5-6500 (6M Cache, 3.2/ 3.6 GHz, 65W TDP)* Intel® Core™ i3-6100 (3M Cache, 3.7 GHz, 51W TDP)*	PCI/PCI Express	1x PCI slot in Cassette (Nuvo-5002l 1x PCIe x16 slot @ Gen3, 8-lanes P (Nuvo-5002E/ 5006E)	
Processor	Intel [®] Celeron [®] G3900 (2M Cache, 2.8 GHz, 51W TDP)* Intel [®] Core [™] i7-6700TE (8M Cache, 2.4/ 3.4 GHz, 35W TDP)	Mini PCI-E	1x internal Mini PCle socket with fr 1x internal Mini PCle socket with ir (mux with mSATA)	
	Intel [®] Core™ i3-6100TE (4M Cache, 2.7 GHz, 35W TDP)	Expandable I/O	1x MezlO® expansion port for Neo	ousys' MezlO [®] modules
	Intel® Core™ i7-6700 (8M Cache, 3.4/ 4.0 GHz, 65W TDP)* Intel® Core™ i5-6500 (6M Cache, 3.2/ 3.6 GHz, 65W TDP)* Intel® Core™ i5-6500 (6M Cache, 3.2/ 3.6 GHz, 65W TDP)* Intel® Pentium® G4400 (3M Cache, 3.7 GHz, 51W TDP)* Intel® Pentium® G4400 (3M Cache, 2.8 GHz, 51W TDP)* Intel® Core™ i7-6700TE (8M Cache, 2.8 GHz, 51W TDP)* Intel® Core™ i7-6700TE (8M Cache, 2.4/ 3.4 GHz, 35W TDP) Intel® Core™ i3-6500TE (6M Cache, 2.4/ 3.4 GHz, 35W TDP) Intel® Core™ i3-6500TE (6M Cache, 2.3/ 3.3 GHz, 35W TDP) Intel® Pentium® G4400TE (3M Cache, 2.4 GHz, 35W TDP) Intel® Pentium® G4400TE (3M Cache, 2.3 GHz, 35W TDP) Intel® Q170 platform controller hub Integrated Intel® HD graphics 530/ 510 Interface 2x Gigabit Ethernet ports by Intel® 1x I219 and I210 (Nuvo-5002E/P) 6x Gigabit Ethernet ports by Intel® 1x I219 and 5x I210 (Nuvo-5006E/ P) E+ Optional IEEE 802.3at PoE+ PSE for GbE Ports 3 ~ 6, 80W total power budget B 3.1 4x USB 3.1 Gen1 (5 Gbps) ports via native xHCl controller B 2.0 4x USB 2.0 ports 1x stacked VGA + DVI-D 2x DisplayPort, supporting 4K2K resolution (triple-independent display support) 2x software-programmable RS-232/ 422/ 485 port (COM1 & COM3) 1x RS-232 port (COM2) 1x mic-in and 1x speaker-out PA HDD 2x internal SATA port for 2.5″ HDD/ SSD installation, supporting RAID 0/1	Power Supply		
Chipset	Intel® Q170 platform controller hub	DC Input	1x 3-pin pluggable terminal block f	or 8 to 35V DC input
Graphics	Integrated Intel® HD graphics 530/ 510	Remote Ctrl. &	1x 10-pin (2x5) wafer connector fo	
Memory	Up to 32GB DDR4-2133 SDRAM (two SODIMM slots)		remote our on control of and state	as EED Gatpat
AMT	Supports AMT 11.0	Dimension	240mm (W) x 225mm (D) x 90mm	(H)
TPM	Supports TPM 2.0	Weight	3.6kg	
I/O Interface			Wall-mount (standard) or DIN-rail	mount (optional)
F.1		Environmental		,
PoE+	(Nuvo-5006E/ P) Optional IEEE 802.3at PoE+ PSE for GbE Ports 3 ~ 6,		-25°C ~ 70°C **	i7-6700TE (35W TDP) i5-6500TE (35W TDP) i3-6100TE (35W TDP)
		(mux with mSATA) Expandable I/O 1x MezIO® expansion port for Power Supply DC Input 1x 3-pin pluggable terminal by Remote Ctrl. & Status Output remote on/off control and Mechanical Dimension 240mm (W) x 225mm (D) x 90 Weight 3.6kg Mounting Wall-mount (standard) or DIN Environmental -25°C ~ 70°C ** Operating Temperature -25°C ~ 70°C */** (configured as 35W CPU mode) -25°C ~ 50°C */** (configured as 65W/ 51W CPU m Storage Temperature Humidity 10%-90%, non-condensing Vibration Operating, 5Grms, 5-500 Hz, (w/ SSD, according to IEC6006) Shock Operating, 5Gcrms, Half-sine (w/ SSD, according to IEC6006)		Pentium G4400TE (35W TDP)
USB 3.1		Mini PCI-E W TDP) W TDP) DP) Expandable I/O TDP) TDP) TDP) TDP) DC Input Remote Ctrl. & Status Output Mechanical Dimension Weight Mounting Environmental Storage Temperature Humidity Vibration Shock EMC W TDP) Expandable I/O Power Supply DC Input Remote Ctrl. & Status Output Mechanical Dimension Weight Mounting Invironmental Storage Temperature EMC *For i7-6700 running at 65W		i7-6700 (65W/51W TDP)
USB 2.0	1x stacked VGA + DVI-D		-25°C ~ 50°C */**	i5-6500 (65W/51W TDP) i3-6100 (65W/51W TDP)
Video Port	(triple-independent display support)		-40°C ~ 85°C	
Serial Port		Humidity	10%~90%, non-condensing	
	1x RS-232 port (COM2)	Vibration	Operating, 5Grms, 5-500 Hz, 3 Axe	
Audio	· ·		· · · · ·	·
Storage Interface		Shock	(w/ SSD, according to IEC60068-2-2	
SATA HDD		EMC	CE/FCC Class A, according to EN 55022, EN 55024,	EN 55032 & EN 60950
mSATA	1x full-size mSATA port (mux with mini-PCle)	* For i7-6700 running at		

Nuvo-5000E/P Series www.neousys-tech.com

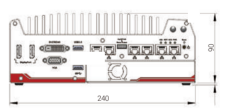
Appearance



Dimensions



Unit: mm



Ordering Information

Model No.	Product Description	
Nuvo-5002E	Intel® 6th-Gen Core™ fanless controller with 2x GbE, PCI Express Cassette and MezIO® interface	
Nuvo-5002P	Intel® 6th-Gen Core™ fanless controller with 2x GbE, PCI Cassette and MezIO® interface	
Nuvo-5006E	Intel® 6th-Gen Core™ fanless controller with 6x GbE, PCI Express Cassette and MezIO® interface	
Nuvo-5006P	Intel® 6th-Gen Core™ fanless controller with 6x GbE, PCI Cassette and MezIO® interface	
Optional IEEE 802.3at PoE+ for GbE ports 3 ~ 6		

DINRAIL-O	DIN-rail mount assembly for Nuvo-5000 series	Mez
Fankit-25	Fan assembly for 1-slot Cassette, 25x25x10mm	Mez
PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70 °C.	Mez
Dmpbr-Nuvo5000_7000	Neousys' patented damping bracket assembly for Nuvo-7000E/DE/P	Mez
Cassette Modules		Mez
CSM-PoE354	Cassette module with PCIe-PoE354at and pre-installed passive heat-spreader	Mez
CSM-R800	Cassette module accommodating four 2.5" HDD/ SSD (support RAID 0/ 1/ 10)	Mez
		Mez

MezIO® Modul	es
_ MezIO [®] -C180	MezIO [®] module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports
MezIO®-C181	MezIO [®] module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports
MezIO®-D220	MezIO [®] module with 8-CH isolated digital input and 8-CH isolated digital output
MezIO®-D230	MezIO [®] module with 16-CH isolated digital input and 16-CH isolated digital output
MezIO®-V20-EP	MezIO [®] module with ignition power control function for in-vehicle application
MezIO®-U4	MezlO® module with 4x USB 3.1 ports
MezIO®-G4	MezIO [®] module with 4x GigE ports
MezIO®-G4P	MezIO [®] module with 4x IEEE 802.3at PoE+ ports

Intel® 6th-Gen Core™ i7/i5/i3 Fanless Controller with 6x GbE, MezIO® Interface and Low-profile Chassis



Key Features

- · Intel® 6th-Gen Core™ i7/ i5/ i3 35W/ 65W LGA1151 CPU
- MezIO® interface for easy function expansion
- Rugged, -25°C to 70°C fanless operation
- · Up to 6x GigE ports, supporting 9.5 KB jumbo frame
- · Up to 32GB, DDR4-2133 SODIMM
- One hot-swappable 2.5" HDD/ SSD and one fixed 2.5" HDD/ SSD, supporting RAID 0/1
- · VGA/ DVI/ DP triple independent display, supporting 4K2K resolution
- · 77mm low-profile design

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Introduction

Nuvo-5002LP/ 5006LP are low-profile systems in the Nuvo-5000 family. They feature a 77mm low-profile chassis and yet retain extraordinary -25°C to 70°C wide operating temperature capability. Neousys Nuvo-5002LP/ 5006LP supports LGA1151 socket-type CPUs so one can choose an Intel[®] 6th-Gen Core™ i7/i5/i3, from 35W to 65W TDP CPU according to application performance and operation needs.

Nuvo-5002LP/ 5006LP has plentiful I/Os such as GbE, USB 3.1/ USB 2.0, COM and VGA/ DVI/ DP. It also incorporates Neousys' MezIO® interface for additional or application-oriented I/O expansion. By installing an optional MezIO® module, Nuvo-5002LP/ 5006LP transforms from a typical embedded controller to a ruggedized application platform that may include up to 11x COM ports, 32 DIO channels, ignition power control or customized application-specific I/Os.

Specifications

System Core		E
Processor	Intel® Core™ i7-6700 (8M Cache, 3.4/ 4.0 GHz, 65W TDP)* Intel® Core™ i5-6500 (6M Cache, 3.2/ 3.6 GHz, 65W TDP)* Intel® Core™ i3-6100 (3M Cache, 3.7 GHz, 51W TDP)* Intel® Pentium® G4400 (3M Cache, 3.3 GHz, 54W TDP)* Intel® Celeron® G3900 (2M Cache, 2.8 GHz, 51W TDP)* Intel® Core™ i7-6700TE (8M Cache, 2.4/ 3.4 GHz, 35W TDP) Intel® Core™ i5-6500TE (6M Cache, 2.3/ 3.3 GHz, 35W TDP) Intel® Core™ i3-6100TE (4M Cache, 2.7 GHz, 35W TDP) Intel® Pentium® C4400TE (3M Cache, 2.4 GHz, 35W TDP) Intel® Celeron® G3900TE (2M Cache, 2.3 GHz, 35W TDP)	
Chipset	Intel® Q170 platform controller hub	
Graphics	Integrated Intel® HD Graphics 530/ 510	[
Memory	Up to 32GB DDR4-2133 SDRAM (two SODIMM slots)	١
AMT	Supports AMT 11.0	1
TPM	Supports TPM 2.0	E
I/O Interface		
Ethernet	2x Gigabit Ethernet ports by Intel® I219 and I210 (Nuvo-5002LP) 6x Gigabit Ethernet ports by Intel® I219 and 5x I210 (Nuvo-5006LP)	
PoE+	Optional IEEE 802.3at PoE+ PSE for GbE Ports 3 \sim 6, 80W total power budget	7
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports via native xHCl controller	
USB 2.0	4x USB 2.0 ports	
Video Port	1x stacked VGA + DVI-D 2x DisplayPort, supporting 4K2K resolution (triple-independent display support)	1
Serial Port	2x software-programmable RS-232/ 422/ 485 port (COM1 & COM3) 1x RS-232 port (COM2)	١
Audio	1x mic-in and 1x speaker-out	9
Storage Interfac	e	
SATA HDD	1x hot-swappable HDD tray for 2.5" HDD/ SSD installation 1x internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1	* [
mSATA	1x full-size mSATA port (mux with mini-PCle)	thi

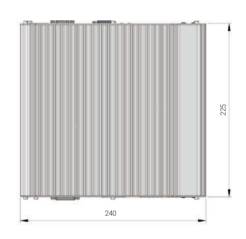
Mini PCI-E	1x internal mini PCI Express socket with front-accessible SIM socket 1x internal mini PCI Express socket with internal SIM socket (mux. with mSATA)		
Expandable I/O	1x MezlO [®] expansion interface for	Neousys MezIO® modules	
Power Supply			
DC Input	1x 3-pin pluggable terminal block f	or 8 to 35V DC input	
Remote Ctrl. & Status Output	1x 10-pin (2x5) wafer connector for remote on/ off control and state		
Mechanical			
Dimension	240mm (W) x 225mm (D) x 77mm ((H)	
Weight	3.1kg	3.1kg	
Mounting	Wall-mount (standard) or DIN-rail mount (optional)		
Environmental			
Operating Temperature	-25°C ~ 70°C **	i7-6700TE (35W TDP) i5-6500TE (35W TDP) i3-6100TE (35W TDP) Pentium G4400TE (35W TDP)	
·	(configured as 35W CPU mode) -25°C ~ 50°C */** (configured as 65W/ 51W CPU mode)	i7-6700 (65W/51W TDP) i5-6500 (65W/51W TDP) i3-6100 (65W/51W TDP)	
Storage Temperature	-40°C ~ 85°C		
Humidity	10%~90%, non-condensing		
Vibration	Operating, 5 Grms, 5-500 Hz, 3 Axes (w/ SSD, according to IEC60068-2-64)		
Shock	Operating, 50 Grms, Half-sine 11 ms Duration (w/ SSD, according to IEC60068-2-27)		
	CE/FCC Class A, according to EN 55022, EN 55024 & EN 55032		

* For i7-6700 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.
** For sub-zero operating temperature, a wide temperature HDD drive or Solid State Disk (SSD) is required.

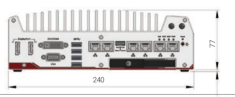
Nuvo-5000LP Series www.neousys-tech.com

Appearance

Dimensions



Unit: mm



Ordering Information

Model No.	Product Description
Nuvo-5002LP	Intel® 6th-Gen Core™ low-profile fanless controller with 2x GbE and MezIO® interface
Nuvo-5006LP	Intel® 6th-Gen Core™ low-profile fanless controller with 6x GbE and MezIO® interface
Optional IEEE 802.3at PoE+ for GbE ports 3 ~ 6	

Optional Accessories

DINRAIL-O	DIN-rail mount assembly for Nuvo-5000LI	P series	
PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/1	20cm; cord end terminal	s for terminal block, operating temperature : -30°C to 70°C.
Dmpbr-Nuvo5000	0_7000 Neousys' patented damping bracket asser	mbly for Nuvo-7000E/[DE/P
MezIO [®] Module	rs ·		
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 USB 3.1 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
			0.1.11

Only Nuvo-5006LP-PoE supports MezIO-G4P

Nuvo-5026E Series

Intel® 6th-Gen Core™ i7/ i5/ i3 Fanless Controller with Dual PCle Slot Expansion Cassette, 6x GbE and MezlO® Interface



Key Features

- · Intel® 6th-Gen Core™ i7/ i5/ i3 LGA1151 35W/ 65W
- · Dual PCIe x8 slots in patented expansion Cassette*
- · MezIO® interface for easy function expansion
- · Rugged, -25°C to 70°C fanless operation
- · 6x GbE ports, supporting 9.5 KB jumbo frame
- · Up to 32 GB, DDR4-2133 SODIMM
- · Accommodates two 2.5" SATA HDD/ SSD with RAID 0/1 support
- $\cdot\,$ VGA/ DVI/ DP triple independent display, supporting 4K2K resolution

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*R O C Patent No. M456527

www.neousys-tech.com

Introduction

Nuvo-5026E is a member of the Nuvo-5000 family with dual PCIe slots. The dual PCIe slots enhance expansion abilities while preserving all practical features such as ruggedness, performance and versatility. The expandability makes Nuvo-5026E more adaptable to various application needs while the two PCIe slots in the patented expansion Cassette are easy to access for PCIe card installation without the need to disassemble the system.

Nuvo-5026E supports LGA1151 6th-Gen $Core^{\infty}$ processors. It offers processor selection flexibility from $Core^{\infty}$ i7 to Celeron according to performance needs and operating environment. It also offers plenty of I/O functions such as 6x GbE, 4x USB 3.1, 3x COM ports and triple independent display support. In addition, Neousys' MezIO $^{\circ}$ interface can also further expand system I/Os offering up to either 11x COM ports, 10x GbE, 8x USB 3.1, 32x DIO or ignition power control by installing an optional MezIO $^{\circ}$ module.

Nuvo-5026E is an expandable and flexible platform with numerous I/O functions for various industrial applications.

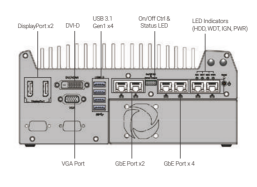
Specifications

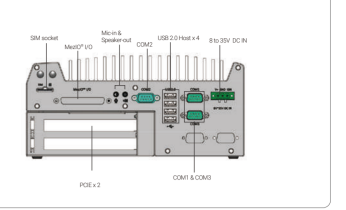
System Core		Expansion Bus		
	Intel [®] Core™ i7-6700 (8M Cache,3.4/ 4.0 GHz, 65W TDP)*	PCI/PCI Express	2x PCIe x8 slot @ Gen3, 4-lanes l	PCIe signals in expansion Cassette
	Intel [®] Core [™] i5-6500 (6M Cache, 3.2/ 3.6 GHz, 65W TDP)* Intel [®] Core [™] i3-6100 (3M Cache, 3.7 GHz, 51W TDP)* Intel [®] Pentium [®] G4400 (3M Cache, 3.3 GHz, 54W TDP)* Intel [®] Celeron [®] G3900 (2M Cache, 2.8 GHz, 51W TDP)*	Mini PCI-E	1x internal mini PCI Express sock 1x internal mini PCI Express sock (mux with mSATA)	et with front-accessible SIM socket et with internal SIM socket
Processor	Intel [®] Core [™] i7-6700TE (8M Cache, 2.4/ 3.4 GHz, 35W TDP)	Expandable I/O	1x MezIO® expansion port for No	eousys' MezIO® modules
	Intel® Core™ i5-6500TE (6M Cache, 2.3/ 3.3 GHz, 35W TDP) Intel® Core™ i3-6100TE (4M Cache, 2.7 GHz, 35W TDP)			
	Intel® Pentium® G4400TE (3M Cache, 2.4 GHz, 35W TDP) Intel® Celeron® G3900TE (2M Cache, 2.3 GHz, 35W TDP)	DC Input	1x 3-pin pluggable terminal block	k for 8 to 35V DC input
Chipset	Intel® Q170 platform controller hub	Remote Ctrl. & Status Output	1x 10-pin (2x5) wafer connector for remote on/off control and	l status LED output
Graphics	Integrated Intel® HD graphics 530 or 510 (CPU dependent)	Mechanical		
Memory	Up to 32 GB DDR4-2133 SDRAM (two SODIMM slots)	Dimension	240 mm (W) x 225 mm (D) x 111	mm (H)
AMT	Supports AMT 11.0	Weight	3.7 kg	
TPM	Supports TPM 2.0	Mounting	Wall-mount (standard) or DIN-rail mount (optional)	
I/O Interface		Environmental		
Ethernet	6x Gigabit Ethernet ports by Intel® I219 and 5x I210			i7-6700TE (35W TDP) i5-6500TE (35W TDP)
PoE+	Optional IEEE 802.3at PoE+ PSE for GbE Port 3 ~ Port 6, 80 W total power budget	Operating	-25°C ~ 70°C **	i3-6100TE (35W TDP) Pentium G4400TE (35W TDP)
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports via native xHCl controller	Temperature	-25°C ~ 70°C */** (configured as 35W CPU mode) -25°C ~ 50°C */**	i7-6700 (65W/51W TDP) i5-6500 (65W/51W TDP)
USB 2.0	4x USB 2.0 ports			
Video Port	1x stacked VGA + DVI-D 2x DisplayPort, supporting 4K2K resolution	-	(configured as 65W/ 51W CPU mode)	i3-6100 (65W/51W TDP)
	2x software-programmable RS-232/ 422/ 485 port	Storage Temperature	-40°C ~ 85°C	
Serial Port	(COM1 & COM3) 1x RS-232 port (COM2)	Humidity	10%~90% , non-condensing	
Audio	1x mic-in and 1x Speaker-out	Vibration	Operating, 5 Grms, 5-500 Hz, 3 Axes (w/ SSD, according to IEC60068-2-64)	
Storage Inter	Storage Interface		Operating, 50 Grms, Half-sine 11	ms Duration
SATA HDD	2x internal SATA port for 2.5" HDD/ SSD installation,	Shock	(w/ SSD, according to IEC60068-2	
	supporting RAID 0/ 1	EMC	CE/ FCC Class A, according to EN	55024 & EN55032
mSATA	1x full-size mSATA port (mux with mini-PCle)		65W mode, the highest operating temperaturen sustained full-loading applied. Users can d	

tnortling may occur when sustained rui-loading applied. Users can configure CPU power in BIUS to obtain higher operating temperature.

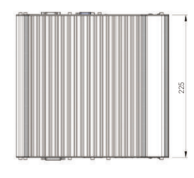
** For sub-zero operating temperature, a wide temperature HDD drive or Solid State Disk (SSD) is required.

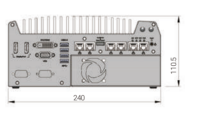
Appearance





Dimensions







▲ Nuvo-5026E



▲ Dual PCle Cassette

Ordering Information

Model No.	Product Description
Nuvo-5026E	Intel® 6th-Gen Core™ fanless controller with dual PCIe Cassette, 6x GbE and MezIO® interface
Optional IEEE 802.3at PoE+ for GbE ports 3 ~ 6	

Unit: mm

PA-160W-OW	160W AC/DC power adapter 20V/8A;18AWGx4C/120cm, cord end terminals for terminal block. operating temperature: -30 to 70 °C.
DINRAIL-O	DIN-rail mount assembly for Nuvo-5026E series
Dmpbr-Nuvo5000_7000	Neousys' patented damping bracket assembly for Nuvo-7000E/DE/P
MezIO [®] Modules	
MezIO®-C180	MezIO® module with 4x RS-232/422/485 ports and 4x RS-232 ports
MezIO®-C181	MezIO® module with 4x RS-232/422/485 ports and 4x RS-422/485 ports
MezIO®-D220	MezIO® module with 8-CH isolated digital input and 8-CH isolated digital output
MezIO®-D230	MezIO [®] module with 16-CH isolated digital input and 16-CH isolated digital output
MezIO®-V20-EP	MezIO® module with ignition power control function for in-vehicle usage
MezIO®-G4P	MezIO® module with 4x Gigabit 802.3at PoE+ ports Only Nuvo-5026E-PoE supports MezIO-G4P
MezIO®-G4	MezIO® module with 4x Gigabit Ethernet ports
MezIO®-U4	MezIO® module with 4x USB 3.1 ports

Nuvo-5501 Series

Intel® 6th-Gen Core™ i7/ i5/ i3 Compact Fanless Embedded Controller with 3x GbE



Key Features

- · Compact 221 x 173 x 76.2 mm footprint
- Supports Intel[®] 6th-Gen Core[™] i7/ i5/ i3 LGA 1151 socket CPU
- · Rugged, -25°C to 70°C wide temperature fanless operation
- · 3x GbE and 4x USB 3.1 ports
- · 2x RS-232/ 422/ 485 ports and 2x RS-232 ports
- · VGA + DVI dual display outputs
- · Accommodates one 3.5" HDD or 2.5" HDD/ SSD
- Optional 8-CH isolated DI and 8-CH isolated DO

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Introduction

Nuvo-5501 series features compact fanless embedded controllers for the cost and space conscious. Based on Intel® Skylake platform, it is designed to provide cutting-edge performance and reliable operation in extreme environment. Its LGA 1151 socket offers users the flexibility to select a 35W CPU from Intel $^{\text{@}}$ 6th-Gen Core $^{\text{m}}$ i to Celeron $^{\text{@}}$ lineup to suit application needs.

Nuvo-5501 is the most compact fanless embedded controller supporting Skylake LGA 1151 socket CPUs, measuring just 221 x 173 x 76.2 mm, it is easy to deploy in restricted spaces. In its compact enclosure, Nuvo-5501 features rich, front-accessible I/Os including 3x GbE, 4x USB 3.1 and 4x COM ports. There is even enough room for a 3.5" HDD, compatible with the latest storage capacities.

The compact Nuvo-5501 is a cost-effective solution that does not compromise on performance and reliability, making it the ideal embedded controller for various industrial applications.

Specifications

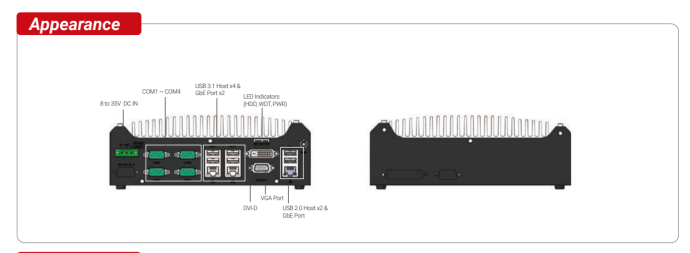
System Core	
Processor	- Intel® Core® i7-6700TE (8M Cache, 2.4/ 3.4 GHz, 35W TDP) - Intel® Core® i5-6500TE (6M Cache, 2.3/ 3.3 GHz, 35W TDP) - Intel® Core® i3-6100TE (4M Cache, 2.7 GHz, 35W TDP) - Intel® Pentium® G44400TE (3M Cache, 2.4 GHz, 35W TDP) - Intel® Celeron® G3900TE (2M Cache, 2.3 GHz, 35W TDP)
Chipset	Intel® H110 platform controller hub
Graphics	Integrated Intel® HD 530/ 510 controller
Memory	Up to 16GB DDR4-2133 (single SODIMM slot)
I/O Interface	
Ethernet port	1x Gigabit Ethernet port (via Intel® I219-LM) 2x Gigabit Ethernet port (via Intel® I210-IT)
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports
USB 2.0	2x USB 2.0 ports
Video port	1x VGA 1x DVI-D
Serial Port	2x software-programmable RS-232/ 422/ 485 ports 2x RS-232 ports
Isolated DIO	8-CH isolated DI and 8-CH isolated DO (optional)
Storage Interfac	e
SATA HDD	1x internal SATA port for 3.5" HDD or 2.5" HDD/ SSD
mSATA	1x full-size mSATA socket

expansion bus/	internal i/O interrace
mini-PCle	1x full-size mini PCI Express socket
M.2	1x M.2 B key socket for 3G/ 4G options with SIM socket
USB	1x internal USB 2.0 port
Remote Ctrl. & Status Output	1x 2x6-pin 2.0mm pin-header connector for remote on/off control and status LED output
Power Supply	
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input
Mechanical	
Dimension	221 mm (W) x 173 mm (D) x 76 mm (H)
Weight	2.8 Kg
Mounting	Wall-mount (standard) or DIN-rail mount (optional)
Environmental	
Operating Temperature	-25°C ~ 70°C */**
Storage Temperature	-40°C ~ 85°C
Humidity	10%~90% , non-condensing
Vibration	Operating, 5 Grms, 5-500 Hz, 3 Axes (w/ SSD, according to IEC60068-2-64)
Shock	Operating, 50 Grms, half-sine 11 ms duration (w/ SSD, according to IEC60068-2-27)
EMC	CE/ FCC Class A, according to EN 55022, EN 55024 & EN 55032

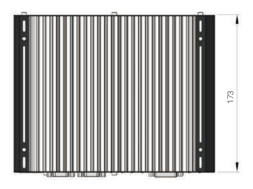
^{*}For i7-6700 running at 65W mode, the highest operating temperature shall be limited to 50°C and thermal throttling may occur when sustained full-loading applied. Users can configure CPU power in BIOS to obtain

Last updated: 15 - Jan 2020

Nuvo-5501 Series www.neousys-tech.com



Dimensions





Ordering Information

Model No.	Product Description	
Nuvo-5501	Intel [®] 6th-Gen Core™ compact fanless embedded controller with 3x GbE	
Nuvo-5501-DIO	Intel® 6th-Gen Core™ compact fanless embedded controller with isolated DIO & 3x GbE	

DINRAIL-31	DIN-rail mount assembly for Nuvo-5501 series
PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70 °C.

higher operating temperature.

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

Nuvo-2600 Series

Intel® Elkhart Lake Atom® x6425E Fanless Box-PC with 4x PoE+, 7/15mm 2.5" HDD and PCIe Expansion Cassette



CE F©

Key Features

- · Intel® Elkhart Lake Atom® x6425E quad-core 2.0GHz/ 3.0GHz 12W processor
- · Rugged -25°C to 70°C fanless operation
- · 4x Gigabit PoE+ ports via RJ-45 connector with screw-lock
- · 1x isolated RS-485 port and 1x RS-422/485 or 3x 3-wire RS-232 ports
- · 2x full-size mini-PCle sockets and 1x M.2 3042/3052 B key
- · 1x front-accessible 2.5" SATA SSD tray (up to 15mm height) and 1x M.2 2280 SATA
- · 1x patented Cassette for single-slot PCIe card (Nuvo-2600E), or 1x 2500 watt-second SuperCAP UPS (Nuvo-2600J)
- 8V to 35V wide-range DC input with remote control and optional ignition power control

Introduction

The Nuvo-2600 series is an Intel® Elkhart Lake Atom® fanless box-PC with flexible expansions to fulfill versatile factory automation and machine vision applications that require a compact footprint, Gigabit PoE+ capability, and front-accessible data storage with CPU performance at 12W of low power

Powered by Intel[®] Elkhart Lake Atom[®] x6425E quad-core CPU, the Nuvo-2600 series delivers 320% CPU performance improvement compared with our previous Nuvo-2500E series. The Nuvo-2600 series has four Gigabit PoE+ and one USB 3.1 port with screw-lock mechanisms to secure camera connections. In addition to its internal M.2 2280 SATA SSD for system storage, Nuvo-2600 has one front-accessible 2.5" HDD tray accommodating a 7-15mm 2.5" SSD/HDD up to 5TB in storage capacity. It also has one isolated RS-485 port and isolated DIO to provide robust connections with industrial devices. For internal expansion, the Nuvo-2600 series provides two mini-PCle sockets and one M.2 3042/3052 B Key socket to support 4G/ 5G mobile broadband.

To meet diverse deployment requirements, the Nuvo-2600 series comes in two variants. The Nuvo-2600E has a PCIe Cassette for an additional PCIe card, e.g., USB or GbE frame grabber, isolated DIO, or industrial communication card. While Nuvo-2600J has an integrated SuperCAP UPS that can withstand power interruption or voltage fluctuation in industrial environments. Featuring Intel Elhart Lake Atom® quad-core CPU, wide temperature operation, industrial I/O interfaces, and expansion Cassette module, Nuvo-2600 series is the perfect, multi-purpose fanless box-PC for factory

Specifications

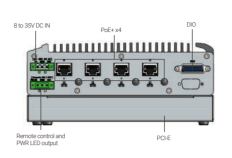
System Core			
Processor	Intel® Atom® x6425E quad-core 2.0GHz/3.0GHz 12W processor		
Graphics	Integrated Intel® UHD Graphics		
Memory	Up to 32 GB DDR4-3200 SDRAM by one SODIMM socket		
TPM	Supports fTPM 2.0		
Panel I/O Interf	Panel I/O Interface		
Ethernet port	$4x$ Gigabit Ethernet ports via RJ-45 connectors by Intel $^{\! \circ}$ I210 with screw-lock		
PoE Capability	In compliant with IEEE 802.3at POE+ PSE, maximum 25.5W output on single PoE+ port. Total PoE+ power budget: 100W		
Video Port	VGA and DVI dual display outputs via DVI-I connector		
USB 3.1	1x USB 3.1 Gen1 (5 Gbps) ports with screw-lock		
USB 2.0	2x USB 2.0 port with screw-lock		
Serial Port	1x isolated RS-485 port with 15 kV ESD protection (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 (COM2)		
Audio	1x 3.5 mm jack for mic-in and speaker-out		
Isolated DIO	4-CH isolated DI and 4-CH isolated DO		
Internal I/O Int	Internal I/O Interface		
PCle	1x PCle x4 slot @ 2-lane PCle 3.0 signal in Cassette (Nuvo-2600E only)		
Mini-PCle	1x full-size mini PCI Express socket with PCIe and USB 2.0 signal 1x full-size mini PCI Express socket with USB 2.0 signal		
M.2 B key	1x M.2 3042/3052 B key (USB 3.1 + USB 2.0) for 4G/5G module with dual internal micro SIM socket		
Storage Interfa	се		
M.2 SATA	1x M.2 2280 M key (SATA interface only) socket for SATA SSD		

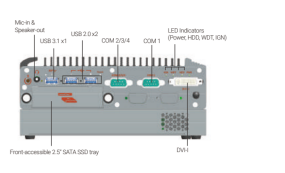
rower suppry	
DC Input	1x 3-pin pluggable terminal block for 8V to 35V DC input with option ignition power control
Remote Ctrl. & LED Output	1x 3-pin pluggable terminal block for remote control and PWR LE output
Power Backup	
Capacity	2500 watt-second (Nuvo-2600J only)
Mechanical	
Dimension	205 mm (W) x 155 mm (D) x 86 mm (H)
Weight	2.3 kg (Nuvo-2600E) 2.5 kg (Nuvo-2600J)
Mounting	Wall-mount bracket (optional)
Environmental	
Operating Temperature	-25°C ~ 70°C*
Storage Temperature	-40°C ~85°C
Humidity	10%~90% , non-condensing
Vibration	Operating, MIL-STD-810G, Method 514.7, Category 4
Shock	Operating, MIL-STD-810G, Method 516.7, Procedure I
EMC	CE/FCC Class A, according to EN 55032 & EN 55035

Last updated: 26 - Jun 2024

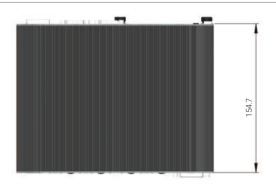
Appearance

Nuvo-2600 Series





Dimensions



Unit: mm



Ordering Information

Model No.	Product Description
Nuvo-2600E	Intel® Elkhart Lake Atom® x6425E fanless box PC with 4x GbE, 7/15mm 2.5" HDD and PCIe expansion Cassette
Nuvo-2600E-PoE	Intel® Elkhart Lake Atom® x6425E fanless box PC with 4x PoE+ GbE, 7/15mm 2.5" HDD and PCIe expansion Cassette
Nuvo-2600E-IGN	Intel® Elkhart Lake Atom® x6425E fanless box PC with 4x GbE, 7/15mm 2.5" HDD and PCIe expansion Cassette and ignition power control
Nuvo-2600E-PoE-IGN	Intel® Elkhart Lake Atom® x6425E fanless box PC with 4x PoE+ GbE, 7/15mm 2.5" HDD and PCIe expansion Cassette and ignition power control
Nuvo-2600J	Intel® Elkhart Lake Atom® x6425E fanless box PC with 4x GbE, 7/15mm 2.5" HDD and SuperCAP UPS
Nuvo-2600J-PoE	Intel® Elkhart Lake Atom® x6425E fanless box PC with 4x PoE+ GbE, 7/15mm 2.5" HDD and SuperCAP UPS
Nuvo-2600J-IGN	Intel® Elkhart Lake Atom® x6425E fanless box PC with 4x GbE, 7/15mm 2.5" HDD and SuperCAP UPS and ignition power control
Nuvo-2600J-PoE-IGN	Intel® Elkhart Lake Atom® x6425E fanless box PC with 4x PoE+ GbE, 7/15mm 2.5" HDD and SuperCAP UPS and ignition power control

Optional Accessories

PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.
PA-160W-OW	160W AC-DC power adapter 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.
Wmkit-Nuvo-2600	Wall mounting kit for Nuvo-2600 and Nuvo-2610VTC series, including wall mounting brackets and screws
Fankit-25	Single fan kit for the PCIe cassette of Nuvo-2600 and Nuvo-2610VTC series, including one 25x25mm fan and screws

1x front-accessible HDD tray for 2.5" HDD/ SSD installation

Rugged Embedded

Unit: mm

Nuvo-10000 Series



CE F©

Key Features

- Supports Intel® 14th/ 13th/ 12th-Gen Core™ i9/ i7/ i5/ i3, Pentium® and Celeron® LGA 1700 CPU
- Compact footprint with up to seven expansion slots
- Two x16 PCle, three x8 PCle and two x4 PCle slots (Nuvo-10007)
- Two x16 PCIe, two x8 PCIe and three PCI slots (Nuvo-10034) - One x16 PCle and two x8 PCle slots (Nuvo-10003)
- 8x USB 3.2 Gen2 ports with screw-lock
- · 1x 2.5G and 1GbE ports with screw-lock
- · DP++ / HDMI 1.4b dual display outputs
- · 2x 2.5" SATA HDD/ SSD accommodation support RAID control
- · Supports single NVIDIA® GPU card with up to 115W TDP

Introduction

Nuvo-10000 series is the ideal choice to replace your bulky rack-mount or wall-mount IPC systems. The system offers up to seven PCIe/ PCI slots in its compact chassis to deliver the same level of expandability as off-the-shelf 4U 19" IPCs. Users can install a wide variety of AIO, DIO, communication, image capture and motion control cards for versatile applications.

Leveraging Intel® 14th/ 13th/ 12th-Gen Core™ i desktop processors with Q670E chipset, Nuvo-10000 series delivers exceptional computing power over traditional IPCs in a comparatively compact size with a competitive price. It features eight USB 3.2 ports with screw-lock mechanism for USB3 cameras. There is one GbE, one 2.5 GbE, 5 COM ports, and accommodates two 2.5" HDDs/ SSDs with the addition of an internal SATA port for a third HDD/SSD. The system can also support a 115W NVIDIA® GPU to offer significant AI computing power for modern deep-learning applications.

Driven by the increasing demand for industrial IoT, vision inspection and machine automation, Nuvo-10000 series is a flexible all-around rugged solution that can satisfy various industrial applications. With an assortment of I/O ports and flexible 7-slot PCIe/ PCI expandability, Nuvo-10000 series is geared for the fifth industrial revolution.

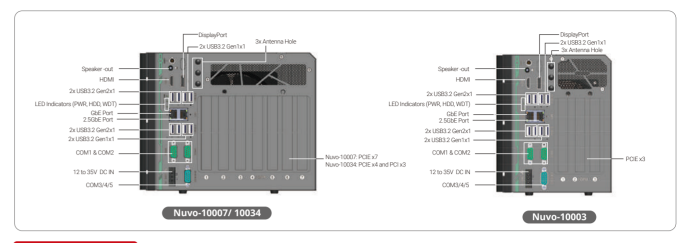
Nuvo-10034 Nuvo-10003

Specifications

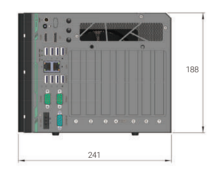
	14440-10007	14440-10034	14440-10003			
System Cor	e					
	Supporting Intel® 14th-Ge - Intel® Core™ i9-14900/ i9 - Intel® Core™ i7-14700/ i7 - Intel® Core™ i5-14500/ i5 - Intel® Core™ i3-14100/ i3	-14900T -14700T -14400/ i5-14500T	ocket, 65W/ 35W TDP)			
Processor	Supporting Intel® 13th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i9-13900E/ i9-13900TE / i9-12900E/ i9-12900TE/ - Intel® Core™ i7-13700E/ i7-13700TE - Intel® Core™ i5-13500E/ i5-13400E/ i5-13500TE - Intel® Core™ i3-13100E/ i3-13100TE					
	Supporting Intel® 12th-Ge: - Intel® Core™ i9-12900E/ i - Intel® Core™ i7-12700E/ i - Intel® Core™ i5-12500E/ i - Intel® Core™ i3-12100E/ i - Intel® Pentium® G7400E/ - Intel® Celeron® G6900E/	9-12900TE 7-12700TE 5-12500TE 3-12100TE G7400TE	ocket, 65W/ 35W TDP)			
Chipset	Intel® Q670E platform controller hub					
Graphics	CPU dependent Integrat	ed Intel® UHD graphic	s 770 (32EU)/ 730 (24EU)			
Memory	Up to 64 GB DDR5 4800 SDRAM (two SODIMM slots)					
AMT	Supports Intel vPro/ AMT 16.0					
TPM	Supports dTPM 2.0					
I/O Interfac	:e					
Ethernet	1x 2.5G Ethernet port by 1x Gigabit Ethernet port					
Video Port (Integrated Graphics)	1x HDMI 1.4b, supporti 1x DisplayPort, support					
Serial Port	2x software-programmable RS-232/422/485 ports (COM1/ COM2) 3x 3-wire RS-232 ports (COM3/ COM4/ COM5)					
USB 3.2	4x USB 3.2 Gen2 (10 Gbp 4x USB 3.2 Gen1 (5 Gbps					
USB 2.0	1x USB 2.0 port with Typ	e-A connector (interna	l)			
Audio	1x 3.5 mm jack for mic-	n and speaker-out				

	Nuvo-10007	Nuvo-10034	Nuvo-10003			
Storage Inte	erface					
SATA HDD/ SSD	2x SATA ports for internal 2.5" HDD/ SSD installation (support RAID 0/ 1)					
M.2 M key	1x M.2 2280 SATA interf	ace				
Internal Exp	ansion Bus					
PCI Express	2x PCIe x16 slot @ Gen3, 8-lanes 3x PCIe x8 slot @ Gen3, 4-lanes 2x PCIe x4 slot @ Gen3, 2-lanes	1x PCIe x16 slot @Gen3, 16-lanes 2x PCIe x8 slot @ Gen3, 4-lanes				
PCI	3x 33MHz/ 32-bit 5V PCI slots					
Mini PCI Express	2x full-size mini PCI Expr	ess socket with interna	al micro SIM socket			
Power Supp	ly					
DCI I	1x 3-pin pluggable terminal block for 12 to 35V DC input					
DC Input	1x 3-pin piuggable term	inal block for 12 to 35V	DC input			
Remote Ctrl. & LED Output	1x 10-pin (2x5) wafer co		· · · · · · · · · · · · · · · · · · ·			
Remote Ctrl.	1x 10-pin (2x5) wafer co		· · · · · · · · · · · · · · · · · · ·			
Remote Ctrl. & LED Output	1x 10-pin (2x5) wafer co	onnector for remote or	n/off control and statu 157mm (W) x 280			
Remote Ctrl. & LED Output Mechanical	1x 10-pin (2x5) wafer co LED output	onnector for remote or m(D) x 188mm (H)	n/off control and statu 157mm (W) x 280			
Remote Ctrl. & LED Output Mechanical Dimension	1x 10-pin (2x5) wafer co LED output 241mm (W) x 280 m	onnector for remote or m(D) x 188mm (H)	n/off control and statu 157mm (W) x 280 mm(D) x 188mm (H 4.2kg			
Remote Ctrl. & LED Output Mechanical Dimension Weight	1x 10-pin (2x5) wafer co LED output 241mm (W) x 280 m 5.2l	onnector for remote or m(D) x 188mm (H)	157mm (W) x 280 mm(D) x 188mm (H			
Remote Ctrl. & LED Output Mechanical Dimension Weight Mounting	1x 10-pin (2x5) wafer co LED output 241mm (W) x 280 m 5.2l	onnector for remote or m(D) x 188mm (H)	157mm (W) x 280 mm(D) x 188mm (H			
Remote Ctrl. & LED Output Mechanical Dimension Weight Mounting Environmen Operating	1x 10-pin (2x5) wafer co LED output 241mm (W) x 280 m 5.2l	onnector for remote or m(D) x 188mm (H) kg Wall-mount (standard	157mm (W) x 280 mm(D) x 188mm (H			
Remote Ctrl. & LED Output Mechanical Dimension Weight Mounting Environmen Operating Temperature Storage	1x 10-pin (2x5) wafer co LED output 241mm (W) x 280 m 5.2l	m(D) x 188mm (H) kg Wall-mount (standard	157mm (W) x 280 mm(D) x 188mm (H 4.2kg			
Remote Ctrl. & LED Output Mechanical Dimension Weight Mounting Environmen Operating Temperature Storage Temperature	1x 10-pin (2x5) wafer co LED output 241mm (W) x 280 m 5.2l	onnector for remote or m(D) x 188mm (H) kg Wall-mount (standard -25°C ~ 60°C* -40°C ~ 85°C	157mm (W) x 280 mm(D) x 188mm (H 4.2kg			
Remote Ctrl. & LED Output Mechanical Dimension Weight Mounting Environmen Operating Temperature Storage Temperature Humidity	1x 10-pin (2x5) wafer co LED output 241mm (W) x 280 m 5.20 Ital Operating, MIL	m(D) x 188mm (H) kg Wall-mount (standard -25°C ~ 60°C* -40°C ~ 85°C % ~ 90% , non-condens	157mm (W) x 280 mm(D) x 188mm (H 4.2kg			

Nuvo-10000 Series www.neousys-tech.com

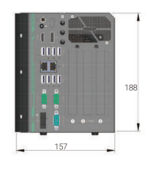


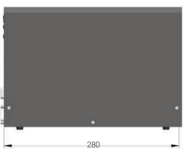
Dimensions





Nuvo-10003





Ordering Information

Model No.	Product Description
Nuvo-10007	Intel [®] 14/ 13/ 12th-Gen Core [™] i9/ i7/ i5/ i3 Expansion Box-PC with 7x PCle slots
Nuvo-10034	Intel® 14/ 13/ 12th-Gen Core™ i9/ i7/ i5/ i3 Expansion Box-PC with 4x PCle and 3x PCl slots
Nuvo-10003	Intel® 14/ 13/ 12th-Gen Core™ i9/ i7/ i5/ i3 Expansion Box-PC with 3x PCle slots

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.	
PA-600W-ENC	600W AC/DC power adapter 24V/25A; cord end terminals for terminal block, operating temperature: -20°C to 70°C.	
Cbl-W212F-W210F-23CM	Cable Wafer 2.0 Female 12P to 10P, Length: 23cm	

Rugged Embedded

Nuvo-8034 Series

Intel® 9th/ 8th-Gen Core™ i7/ i5/ i3 Expansion Box-PC with 7 PCIe/ PCI Expansion Slots



Key Features

- · Supports Intel® 9th/ 8th-Gen Core™ i7/ i5 /i3 LGA1151 CPU
- · Two x16 PCle, two x8 PCle, and three PCl slots
- · Supports single NVIDIA® GPU card with up to 180W TDP
- · 8-ch isolated DI and 8-ch isolated DO
- · 2x GbE ports with screw-lock
- · 4x USB 3.1 Gen2 and 4x USB 3.1 Gen1 ports with screw-lock
- Two front-accessible, hot-swappable 2.5" SATA HDD/ SSD with RAID 0/ 1 support
- · M.2 2280 M key NVMe (Gen3 x4) for fast storage access

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Introduction

Nuvo-8034 is a new-breed of box-PC offering 7 expansion slots in a comparatively compact size. Of its four PCle slots, two are x16 slots (@Gen3, 8-lanes) connected directly to the CPU PEG port to deliver up to 8 GB/s bandwidth for GPU and high speed I/O cards, and two are x8 slots (@Gen3, 4-lanes) from PCH for general-purpose usage. The system is capable of accmmodating one 180W NVIDIA® GPU for modern AI applications. Additionally, there are 3 PCI slots to support legacy PCI cards for general industrial usage.

Nuvo-8034 supports Intel® 9th/ 8th-Gen Core™ i processor with workstation-grade Intel® C246 chipset to offer superior computing power. Utilizing Neousys' distinctive power design, Nuvo-8034 can handle heavy power consumption of multiple PCle and PCl expansion cards with 8 to 35V wide-range DC input. The system features two hot-swappable trays that support 2.5" SATA SSD/ HDD on the front panel with RAID 0/ 1 support, making it easier to access when placed inside a cabinet. External I/O wise, Nuvo-8034 offers 8-channel isolated DI and 8-channel isolated DO for industrial automation, eight USB 3.1 Gen1/ Gen2 ports with screw-lock for USB3 cameras.

With an assortment of I/O ports and flexible 7-slot PCIe/ PCI expandability, Nuvo-8034 is an all-around rugged solution that can satisfy various industrial applications such as machine vision, industrial automation and data analytics.

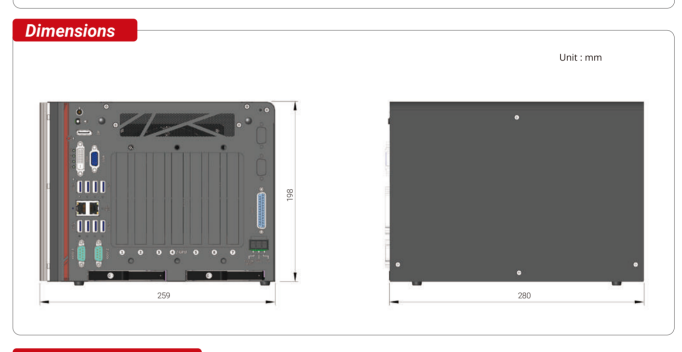
Specifications

System Core			
Processor	Supporting Intel® Xeon® E and 9th/8th - Gen CPU (LGA1151 socket) - Intel® Xeon® Processor E-2176G/ E-2124G/ E-2278GE/ E-2278GEL - Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T - Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500T - Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T		
Chipset	Intel® C246 platform controller hub		
Graphics	Independent GPU via x16 (@ x8 signals) PEG port, or integrated Intel® UHD graphics 630		
Memory	Up to 128 GB ECC/ non-ECC DDR4 2133 SDRAM (four SODIMM slots)		
AMT	Supports AMT 12.0		
TPM	Supports TPM 2.0		
I/O Interface			
Ethernet 1x Gigabit Ethernet port by Intel® I219-LM with screw-lock 1x Gigabit Ethernet port by Intel® I210-IT with screw-lock			
Video Port	1x VGA, supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution		
Serial Port	2x software-programmable RS-232/422/485 ports (COM1/ COM2) 2x RS-232 ports (COM3/ COM4) (optional)		
USB 3.1	4x USB 3.1 Gen2 (10 Gbps) ports with screw-lock 4x USB 3.1 Gen1 (5 Gbps) ports with screw-lock		
USB 2.0	1x USB 2.0 port (internal use)		
Isolated DIO	8x isolated DI and 8x isolated DO		
Audio	1x 3.5 mm jack for mic-in and speaker-out		
Storage Interfa	ce		
SATA HDD/ SSD	2x hot-swappable trays for 2.5" HDD/ SSD installation, supporting RAID 0/ 1		
M.2	1x M.2 2280 M key socket (PCle Gen3 x4) for NVMe SSD or Intel® Optane™ memory		

mSATA	2x full-size mSATA port (mux with mini-PCle)		
Internal Expansi	on Bus		
PCI Express	2x PCle x16 slot@Gen3, 8-lanes 2x PCle x8 slots@Gen3, 4-lanes		
PCI	3x 33MHz/ 32-bit 5V PCI slots		
M.2	1xM.22242B key socket supporting dual SIM mode with selected M.2 LTE module		
mini-PCle	2x full-size mini PCI Express socket with internal SIM socket (mux. with mSATA)		
Power Supply			
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input		
Remote Ctrl.	1x 3-pin pluggable terminal block for remote control		
Mechanical			
Dimension	259mm(W) x 280mm(D) x 198mm(H)		
Weight	7kg		
Mounting	Wall-mount		
Environmental			
Operating Temperature	-25°C ~ 60°C with 100% CPU/ GPU loading		
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		
	CE/FCC Class A, according to EN 55032 & EN 55024		

Speaker-out
DisplayPort
DV-D x 1
LED Indicators
(HDD, WDT, UID, PWR)
VGA x 1
USB 3.1 Host x 4
GbE Port x2
USB 3.1 Host x 4
COM1 & COM2

HIS WAR NO. 2 Sto 35V DC IN



Ordering Information

Nuvo-8034 Series

Model No.	Product Description
Nuvo-8034	Intel® 9th/ 8th-Gen Core™ i7/ i5/ i3 embedded computer with 2x PCle x16(@ x8 signals), 2x PCle x8(@ x4 signals) and 3x PCl slots

Optional Accessories

PA-160W-OW	160W AC-DC power Adapter, 20V 8A , 90~264VAC 127~370VDC, Open-Wire Terminal, -30°C to 70°C
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
PA-480W-DIN	480W AC-DC power Adapter(SDR-480-24) DIN-rail mount, 24V 20A, 90~264VAC/127~370VDC, Terminal Block, -20°C to 70°C
Cbl-IDC210F-DB9M-20CM	10Pin Female to DB9 Male Cable, 20CM

Intel® 9th/ 8th-Gen Core™ i7/ i5/ i3 Expansion Box-PC with up to 5 PCIe/ PCI Slots



Key Features

- Supports Intel® 9th/ 8th-Gen Core™ i7/ i5/ i3, Pentium® and Celeron® LGA1151 CPU
- Up to five expansion slots, a mixed combination of x16 PCIe, x4 PCIe, and PCI slots
- · Dedicated heat dissipation for -25°C to 60°C wide-temperature operation
- · 2x GbE, 4x USB 3.1 Gen1 and 5x COM ports
- · Dual DVI display outputs
- · Up to 2x 2.5" SATA HDD/ SSD accommodation and 1x mSATA socket
- · Wall-mounting and rack-mounting available

CE F©

Introduction

Nuvo-8000 series systems are cost-effective box-PCs with up to 5 expansion slots that can perfectly replace your bulky rack-mount or wall-mount IPC systems. Leveraging Intel® 9th/ 8th-Gen Core™ i desktop processor with H310 chipset, it delivers the same computing power as traditional IPCs but in a much more compact footprint with a budgetary price.

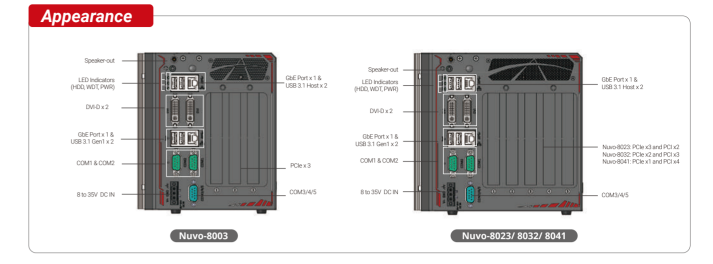
There are four models in the Nuvo-8000 series with various expansion configurations. Customers can choose from a compact 3-slot PCIe system to a 5-slot system with up to three PCIe slots or up to four PCI slots, that best suit their industrial automation or machine vision application needs. It features front-accessible I/Os including two GbE, four USB 3.1 Gen1 and five COM ports that make it easier to access when it is rack-mounted or placed inside a cabinet. Storage wise, Nuvo-8000 series systems have two 2.5" SATA SSD/ HDD and one mSATA socket to support various storage devices. The system can also support a 125W NVIDIA® GPU to offer TFLOPS computing power for modern deep-learning applications.

Nuvo-8000 series systems are designed with satisfying industrial demands in mind. Retaining traditional IPC expansion capabilities and fulfilling diverse application requirements in an extremely compact form-factor with industrial-grade reliability.

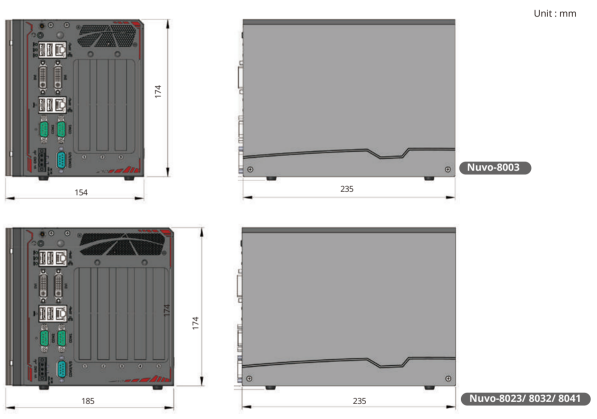
Specifications

	Nuvo-8003	Nuvo-8023	Nuvo-8032	Nuvo-8041		Nuvo-8003	Nuvo-8023	Nuvo-8032	Nuvo-8041	
System Core	 e				Expansion E	Bus				
Processor	- Intel® Core™ i7-9 - Intel® Core™ i5-99 - Intel® Core™ i3-9 - Intel® Pentium® C	9th/8th-Gen Core™ 700TE/ i7-8700*/ i7- 500TE/ i5-8500*/ i5- 100TE/ i3-8100*/ i3- 35400T (4M Cache, 3 4900T (2M Cache, 2	8700T 8500T 8100T 8.1GHz, 35W TDP)	et)	PCI Express	1x PCIe x16 slot @Gen3, 16-lanes 1x PCIe x8 slot @Gen2, 4-lanes 1x PCIe x4 slot @Gen2, 1-lane	1x PCIe x16 slot @Gen3, 16-lanes 1x PCIe x4 slot @Gen2, 2-lanes 1x PCIe x4 slot @Gen2, 1-lane	1x PCle x16 slot @Gen3, 16-lanes 1x PCle x8 slot @Gen2, 4-lanes	1x PCIe x16 slot @Gen3, 16-lanes	
Chipset		orm controller hub	, , ,		PCI	-	2x 33MHz/ 32-bit 5V PCI slots	3x 33MHz/ 32-bit 5V PCI slots	4x 33MHz/ 32-bit 5V PCI slots	
Cuanhisa	Integrated Intel®	UHD Graphics 630),		Power Supp	oly				
Graphics	or independent '	125W GPU via x16	PEG port		DC Input	1x 3-pin pluggab	le terminal block f	or 8 to 35V DC inp	ut	
Memory	Up to 32 GB DDF	R4 2666 SDRAM (or	ne SODIMM slot)		Mechanical	Mechanical				
I/O Interfac					Dimension	154 mm (W) x 235 mm (D) x 174 mm (H)	185 mr	n (W) x 235 mm (D) x 17-	4 mm (H)	
Ethernet	1x Gigabit Ethernet port by Intel® I219-LM 1x Gigabit Ethernet port by Intel® I210-IT			Weight	3 Kg	3.6 Kg				
Video Port (Integrated Graphics)	d 2x DVI-D connectors, each supporting 1920x1200 resolution		Mounting	Wall-mount (standard) DIN-Rail mounting (optional) Rack-mount (optional)						
Serial Port	1x software-programmable RS-232/ 422/ 485 ports (COM1) 1x software-programmable RS-422/ 485 ports (COM2) 3x 3-wire RS-232 ports (COM3/ COM4/ COM5)		Environmen	* 1	,					
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports			Operating Temperature	-25°C ~ 60°C					
USB 2.0	1x USB 2.0 port with Type-A connectors(internal) 2x USB 2.0 port with 2x8 pins box header(internal)		Storage Temperature	-40°C ~ 85°C						
Audio	1x 3.5 mm jack for mic-in and speaker-out			Humidity	10%~90% , non-condensing					
Storage Interface			Vibration	Operating, MIL-STD-810G, Method 514.6, Category 4						
SATA HDD	2x internal SATA	ports for 2.5" HDD	/ SSD installation		Shock	Operating, MIL-S	TD-810G, Method	516.6, Procedure	I, Table 516.6-II	
mSATA	1x full-size mSATA port (SATA + USB 2.0 + USIM)			EMC	CE/FCC Class A, according to EN55032 & EN55035					
						* Due to thermal limitations, 65W CPUs will be configured to operate in 35W mode by default.				

Nuvo-8000 Series www.neousys-tech.com



Dimensions



Ordering Information

Model No.	Product Description
Nuvo-8003	Intel® 9/ 8th-Gen Core™ i7/ i5/ i3 fanless rugged Box-PC with 3x PCle expansion slots
Nuvo-8023	Intel® 9/ 8th-Gen Core™ i7/ i5/ i3 fanless rugged Box-PC with 3x PCle and 2x PCl expansion slots
Nuvo-8032	Intel® 9/ 8th-Gen Core™ i7/ i5/ i3 fanless rugged Box-PC with 2x PCle and 3x PCl expansion slots
Nuvo-8041	Intel® 9/8th-Gen Core™ i7/ i5/ i3 fanless rugged Box-PC with 1x PCle and 4x PCl expansion slots

120W AC/ DC power adapter 20V/ 6A; 18AWG/ 120cm; cord end terminals for terminal block, operating temperature: -30°C to 70 °C	
160W AC/DC power adapter 20V/ 8A; 18AWGx4C/ 120cm, cord end terminals for terminal block, operating temperature : -30°C to 70 °C	
280W AC/DC power adapter 24V/ 11.67A; 16AWG/ 100cm; cord end terminals for terminal block, operating temperature: -30°C to 60°C	
Fan assembly for Nuvo-8000, 92x92x25 mm	
Rack mounting assembly for Nuvo-6000/ 8000 series	

Rugged Embedded

Nuvo-8111 Series

Cost-effective AI Platform for Factory Automation Supporting NVIDIA® 200W GPU and Intel® 9th/8th-Gen Core™ Processor



Key Features

- · Intel® 9th/ 8th-Gen Core™ i7/ i5/ i3, Pentium® and Celeron® LGA1151 CPU
- · Supports NVIDIA® GPU up to 200W TDP
- · An additional x4 PCIe, and a PCI slot for add-on cards
- · -25°C to 60°C wide-temperature operation
- · 2x GbE, 4x USB 3.1 Gen1 and 5x COM ports
- · Dual DVI display outputs
- · Up to 2x 2.5" SATA HDD/ SSD accommodation and 1x mSATA socket

CE F©

Introduction

Nuvo-8111 series is a cost-effective box-PC with 3 expansion slots designed specifically to support an advanced mid to high-end 200W NVIDIA® graphics card, such as an RTX 3060/ 3060 Ti, to offer stunning edge Al performance. Offering tremendous GPU power up to 20 TFLOPS in FP32 for emerging GPU-accelerated applications, they boost the performance and efficiency of factory automation, image recognition, product inspection,

Nuvo-8111 series leverages an Intel® 9th/ 8th-Gen Core™ processor with H310 chipset. It has one x16 Gen3 PCle slot for accommodating a GPU card, and an additional x4 PCIe and a PCI slot for industrial I/O cards such as DIO, AIO, communication or motion control card. It features front-accessible I/Os including two GbE, four USB 3.1 Gen1 and five COM ports for easy access when it is rack-mounted or placed inside a cabinet. Storage-wise, the system supports two 2.5" SATA SSDs/ HDDs plus one mSATA socket to house an mSATA SSD.

As edge AI demand continues to grow for traditional production and factory automation, Neousys Nuvo-8111 seeks to fulfill this need. With mid to high-end GPU support, expansion capability, compact and rugged design that plays an important role in bringing artificial intelligence to the edge and factory floors, the Nuvo-8111 is no doubt the most cost-effective AI platform for automation in its class!

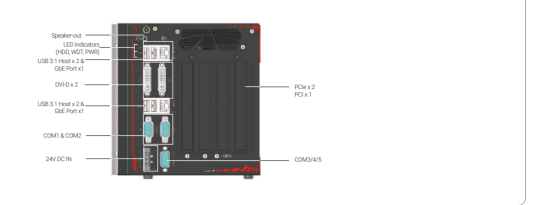
Specifications

System Core			
Processor	Supporting Intel® 9th/ 8th-Gen Core™ CPU (LGA1151 socket) - Intel® Core™ i7-9700TE/ i7-8700*/ i7-8700T - Intel® Core™ i5-9500TE/ i5-8500*/ i5-8500T - Intel® Core™ i3-9100TE/ i3-8100*/ i3-8100T - Intel® Pentium® G5400T (4M Cache, 3.1GHz, 35W TDP) - Intel® Celeron® G4900T (2M Cache, 2.9GhHz, 35W TDP)		
Chipset	Intel® H310 platform controller hub		
Graphics	Integrated Intel® UHD graphics 630, or independent NVIDIA® RTX 3060/3060 Ti via x16 PEG port		
Memory	Up to 32 GB DDR4 2666 SDRAM (one SODIMM slots)		
I/O Interface			
Ethernet	1x Gigabit Ethernet port by Intel® I219-LM 1x Gigabit Ethernet port by Intel® I210-IT		
USB 2.0	1x USB 2.0 port with Type-A connector (internal) 2x USB 2.0 port with 2x8 pins box header (internal)		
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports		
Video Port	2x DVI-D connector, supporting 1920 x 1200 resolution		
Serial Port	1x software-programmable RS-232/ 422/ 485 port (COM1) 1x software-programmable RS-422/ 485 port (COM2) 3x 3-wire RS-232 ports (COM3/ COM4/ COM5)		
Audio	1x 3.5 mm jack for mic-in and speaker-out		
Storage Interface			
SATA HDD	2x internal SATA ports for 2.5" HDD/ SSD installation		
mSATA	1x full-size mSATA port (SATA + USB 2.0 + USIM)		

Internal Ermanai	an Dura	
Internal Expansi	on Bus	
PCI Express	1x PCIe x16 slot @Gen3, 16-lane (for GPU installation) 1x PCIe x4 slot @Gen2, 4-lane signal	
PCI	1x 33MHz/ 32-bit 5V PCI slot	
Power Supply		
DC Input	1x 3-pin pluggable terminal block for 24V DC input	
Mechanical		
Dimension	174 mm (W) x 330 mm (D) x 174 mm (H)	
Weight	4.5 kg	
Mounting	Optional wall-mount bracket	
Environmental		
Operating Temperature	-25°C to 60°C**	
Storage Temperature	-40°C to 85°C	
Humidity	10% to 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 55035	
thermal throttling may oc obtain higher operating ter	Drunning at 65W mode, the highest operating temperature shall be limited to 50°C and cour when sustained full-loading applied. Users can configure CPU power in BIOS to mperature. temperature, a wide temperature HDD or Solid State Disk (SSD) is required.	

Nuvo-8111

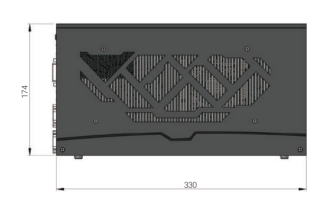
Appearance



Dimensions

Unit: mm





Ordering Information

Model No.	Product Description
Nuvo-8111	Intel® 9th/ 8th-Gen Core™ i7/ i5/ i3 expansion box PC with 2x PCle and 1x PCl, supporting NVIDIA® 200W graphics card

Optional Accessories

PA-280W-ET2 280W AC/DC power adapter 24V/11.67A; 16AWG/100cm; cord end terminals for terminal block, operating temperature: -30 to 60°C Wmkit-H-Nuvo8111 Wall mounting assembly for Nuvo-8111 series, horizontal type

Rugged Embedded www.neousys-tech.com

Nuvo-6000 Series

Intel® 6th-Gen Core™ i7/ i5/ i3 Expansion Box-PC with Up to 5 PCIe/ PCI Slots



Key Features

- Supports Intel® 6th-Gen Core™ i7/ i5/ i3, Pentium® and Celeron® LGA1151 CPU
- Up to five expansion slots
- x16 PCIe, x8 PCIe and three PCI slots (Nuvo-6032)
- x16 PCIe and x8 PCIe slots (Nuvo-6002)
- Rugged. -25 °C to 60 °C fanless operation
- 2x GbE, 4x USB 3.1 and 5x COM ports
- Dual DVI display outputs
- · Up to 3x 2.5" SATA HDD/SDD and 1x mSATA socket
- · Wall-mounting, (optional DIN-rail and rack-mount)
- · Optional fan with automatic temperature sensing and fan control

Introduction

Nuvo-6000 series is the perfect replacement of your bulky rack-mount or wall-mount IPC systems. Leveraging Intel® 6th-Gen Skylake platform, It delivers the same computing power as traditional IPCs, but in a more compact form-factor and fanless operation.

Nuvo-6000 Series has up to 5-slot capacity that gives the same level of expandability as most IPCs. With different PCIe and PCI combination from 2 PCIe slots to 5 PCIe/PCI slots, Nuvo-6000 Series makes up four models for customers to choose. There must be one that best meets your industrial automation or machine vision application needs.

Nuvo-6000 series supports LGA1151 socket-type CPU, thus you can choose from Core™ i7 to Celeron® depending on your performance and cost consideration. The front-accessible I/O design, including 2 GbE, 4 USB 3.1 Gen1 and 5 COM ports, makes it easier to access your Nuvo-6000 when it's

Neousys' proven fanless design on Nuvo-6000 presents extraordinary reliability in all circumstances. And its versatile mounting options make it fit for desktop, cabinet or a 19" rack. With similar performance and cost, better form-factor and reliability, Nuvo-6000 series is speaking for itself on the new horizon of industrial computer.

Specifications

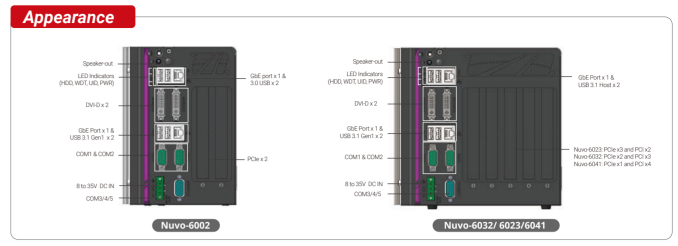
	Nuvo-6002	Nuvo-6032	Nuvo-6023	Nuvo-6041
System Cor	e			
Processor	Supports Intel® 6th-Gen Core™, Pentium® and Celeron® LGA1151 CPU Intel® Core™ i7-6700TE (8M Cache, 2.4/ 3.4 GHz, 35W TDP) Intel® Core™ i5-6500TE (6M Cache, 2.3/ 3.3 GHz, 35W TDP) Intel® Core™ i3-6100TE (4M Cache, 2.7 GHz, 35W TDP) Intel® Core™ i3-6100TE (3M Cache, 2.4 GHz, 35W TDP) Intel® Celeron® G3900TE (2M Cache, 2.3 GHz, 35W TDP)			
Chipset	Intel® H110 platfo	orm controller hub		
Graphics	Integrated Intel®	HD 530/ 510 conti	roller	
Memory	Up to 16 GB DDR	4-2133 (single SOI	DIMM slot)	
I/O Interfac	e			
Ethernet	1x Gigabit Ethernet port by Intel® I219-LM 1x Gigabit Ethernet port by Intel® I210-IT			
Video Port	2x DVI-Ds for DVI outputs, supporting 1920x1200 resolution			
Serial Port	1x software-programmable RS-232/ 422/ 485 ports (COM1) 1x software-programmable RS-422/ 485 ports (COM2) 3x 3-wire RS-232 ports (COM3/ COM4/ COM5)			
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports			
Audio	1x Speaker-out			
Storage Inte	rface			
SATA HDD	1x SATA port for 2.5" HDD/ SSD installation	3x SATA por	ts for 2.5" HDD/ SS	D installation

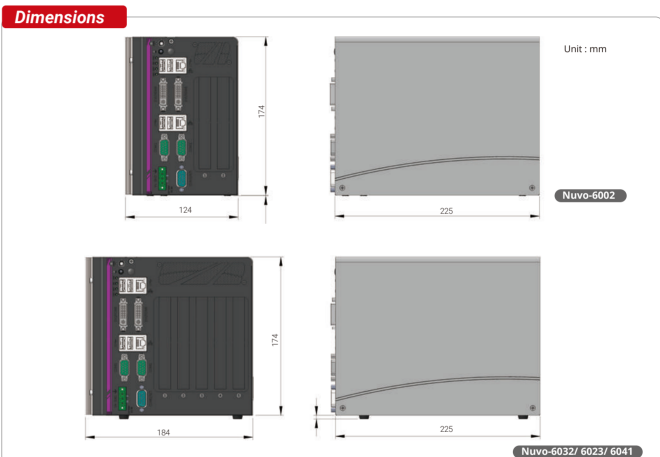
higher operating temperature.

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

	Nuvo-6002	Nuvo-6032	Nuvo-6023	Nuvo-6041
Expansion Bus				
PCI Express	1x PCle x16 slot @ Gen3, 16-lanes 1x PCle x8 slot @ Gen2, 4-lanes	1x PCle x16 slot @ Gen3, 16-lanes 1x PCle x8 slot @ Gen2, 4-lanes	1x PCIe x16 slot @Gen3, 16-lanes 1x PCIe x4 slots @Gen2, 2-lanes 1x PCIe x4 slots @Gen2, 1-lane	1x PCle x16 slot @Gen3, 16-lanes
PCI	-	3x 33MHz/ 32-bit 5V PCI slots	2x 33MHz/ 32-bit 5V PCI slots	4x 33MHz/ 32-bit 5V PCI slots
mSATA	1x full-size mSAT	A socket (mux with	n USB 2.0 signals)	
Power Supply				
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input			ut
Mechanical				
Dimension	124 mm (W) x 225 mm (D) x 174 mm (H)			4 mm (H)
Weight	2.8 Kg	2.8 Kg 3.5 Kg		
Mounting	Wall-mount (standard), DIN-rail mount (optional) or Rack-mount (optional)			
Environmer	Environmental			
Operating Temperature	-25°C ~ 60°C			
Storage Temperature	-40°C ~ 85°C			
Humidity	10%~90%, non-condensing			
Vibration	Operating, 5 Grms, 5-500 Hz, 3 Axes (w/ SSD, according to IEC60068-2-64) Operating, MIL-STD-810G, Method 514.6, Category 4			
Shock	sine 11 ms Dur	Operating, 50 Grms, Half- sine 11 ms Duration (w/ SSD, according to IEC60068-2-27)		-STD-810G, Procedure I, Table
EMC	CE/FCC Class A, according to EN 55022, EN 55024 & EN 55032		CE/FCC Class A, EN55032 & EN5	0

Nuvo-6000 Series www.neousys-tech.com





Ordering Information

Model No.	Product Description
Nuvo-6002	Intel® 6th-Gen Core™ fanless Box-PC with 1x PCle x16 slot and 1x PCle x8 (@ x4 signals) slot
Nuvo-6032	Intel® 6th-Gen Core™ fanless Box-PC with 1x PCIe x16 slot, 1x PCIe x8 (@ x4 signals) slot and 3x PCI slots
Nuvo-6023	Intel [®] 6th-Gen Core™ fanless Box-PC with 3x PCIe slot and 2x PCI slots
Nuvo-6041	Intel [®] 6th-Gen Core™ fanless Box-PC with 1x PCIe and 4x PCI slots

PA-120W-OW	120W AC/ DC power adapter 20V/ 6A; 18AWG/ 120cm; cord end terminals for terminal block, operating temperature : -30°C to 70 °C
PA-160W-OW	160W AC/DC power adapter 20V/ 8A; 18AWGx4C/ 120cm, cord end terminals for terminal block, operating temperature: -30°C to 70 °C
Fankit-80	Fan assembly for Nuvo-6000 series, 80x80x15 mm
Cbl-DB9F-3DB9M-1	5CM 1x DB9 (female) to 3x DB9 (male), for Nuvo-6000 series, length: 15CM
DINRAIL-E	DIN-rail mount assembly for Nuvo-6000 series
Rmkit-Nuvo6000	Rack mounting assembly for Nuvo-6000/ 8000 series

Rugged Embedded

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Appearance

Nuvo-2700DS Series

www.neousys-tech.com

Nuvo-2700DS Series

AMD Ryzen™ V1000 Rugged 4x 4K Interactive Digital Signage System Supporting 2x Google Edge TPU



Key Features

- · AMD Ryzen™ embedded V1605B series quad-core 15W CPU
- Rugged -25°C to 70°C fanless operation
- · 4x 4K DP display, 3840 x 2160 resolution per output
- · Al inference capability by 2x optional Edge TPU
- · 1x M.2 3042/3052 B-Key for 4G/5G module
- · 2x USB3.1 Gen 1 and 2x USB2.0
- · 8V to 35V wide-range DC input with built-in ignition power control
- Flexible power input options: mini-DIN or terminal block

CE F©

Introduction

Nuvo-2700DS series is a rugged digital signage system with AI inference capability for personalized user experience and audience measurement. Powered by AMD Ryzen™ Embedded V1605B, it can output to four 4K displays and playback 4K H.265 videos at 60fps. By supporting two Google Edge TPUs, it delivers a total of 8 TOPS AI inference performance in a fanless compact form factor.

The wide operating temperature and fanless design make it ideal for 24/7 applications in harsh indoor and outdoor environments, such as flight information display system (FIDS) or train schedule board. Furthermore, Nuvo-2700DS can also be deployed for mobile applications due to the inclusion of ignition power control and full bandwidth support of WIFI 6, 4G LTE, and 5G network modules.

The support of two Google Edge TPUs empower Nuvo-2700DS as a smart digital signage player to leverage real-time camera input and Al computer vision models (e.g., YOLO-lite or PoseNet) to offer audiences an interactive and personalized experience. Besides, it can get to know its audience by collecting anonymous data from people counting, body gesture recognition, facial recognition, attention measurement, and emotion analysis.

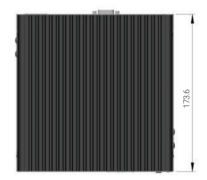
The Nuvo-2700DS series signifies a new age of Al enabled digital signage player for harsh environments and mobile applications. You can utilize Nuvo-2700DS as a video wall player to playback to 4K ultra high definition visual displays or deploy Nuvo-2700DS as a low power fanless Edge AI platform for emerging AI applications. With AI inference from Google Edge TPUs, Nuvo-2700DS creates an interactive and personalized experience, but moreover, it can quantify offline campaign like never before and offer insight data.

Specifications

System Core	
Processor	AMD Ryzen™ Embedded V1605B CPU (4C/ 8T, 2M Cache, 2.0/ 3.6 GHz,12W - 25W TDP)
Graphics	Vega GPU with 8 compute units
Memory	Up to 64 GB DDR4-2400 SDRAM by two SODIMM sockets
Panel I/O Inter	face
Video Port	4x DisplayPort, supporting 4K UHD resolution
Ethernet Port	2x Gigabit Ethernet ports by 2x Intel I210® controller
USB 3.1	2x USB 3.1 Gen1 (5 Gbps) ports
USB 2.0	2x USB 2.0
Audio	1x 3.5mm jack for mic-in and line-out
Serial Port	2x RS-232 (COM1 in DB9, COM2 in RJ50)
DIO	4-CH isolated DI and 4-CH isolated DO (optional)
Internal I/O Int	erface
Mini PCI Express	2x half-size mini PCI Express socket for Google Edge TPU
M.2	1x M.2 3042/ 3052 B key (USB 3.1 Gen 1 + USB 2.0) for 4G/ 5G module with Micro SIM card slot 1x M.2 2230 E key (PCIe Gen3 x1 + USB 2.0) for WIFI module
Storage Interfa	ce
M.2 SATA	1x M.2 2280 M key (SATA signal only) socket for SATA SSD installation

Power Supply	
DC Input	1x mini-DIN for 12V DC input or 1x 3-pin pluggable terminal block for 8 to 35V DC input (IGN/ GND/ V+
Mechanical	
Dimension	173 mm (W) x 174 mm (D) x 50 mm (H)
Weight	1.6 kg
Mounting	Wall-mount (optional)
Environmental	
Operating Temperature	-25°C ~ 70°C
Storage Temperature	-40°C ~ 85°C
Humidity	10% ~ 90%, non-condensing
Vibration	Operating, MIL-STD-810G, Method 514.7, Category 4
Shock	Operating, MIL-STD-810G, Method 516.7, Procedure I

Dimensions



Unit: mm



Ordering Information

Model No.	Product Description
Nuvo-2700DS	AMD Ryzen™ Embedded V1000 rugged 4x 4K interactive digital signage system
Nuvo-2700DS-1TU	AMD Ryzen™ Embedded V1000 rugged 4x 4K interactive digital signage system with 1x Google Edge TPU
Nuvo-2700DS-2TU	AMD Ryzen™ Embedded V1000 rugged 4x 4K interactive digital signage system with 2x Google Edge TPU

Optional Accessories

Wmkit-V-Nuvo2700D	Wall mounting assembly for Nuvo-2700DS series, vertical type
Cbl-IDC216F-DB15M-	4.5CM DIO Flat Cable to DB15 male cable, for Nuvo-2700DS, Length: 4.5CM
PA-60W-OW	60W AC/DC power adapter 12V/5A; cord end terminals for terminal block. operating temperature: -30 to 60 °C.
PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70 °C.
PA-120W	120W AC/DC power adapter 12V/8.5A (max. output 120W); 18AWG/120cm; DIN 4PIN connector, operating Temperature: -30 to 70 °C.

Last updated: 7 - Apr 2021

Rugged Embedded | Machine Vision | Surveillance/Video Analytics

www.neousys-tech.com

POC-700 Series

Embedded Computer with 4x PoE+, USB 3.2, and MezIO®



Key Features

- Intel[®] Alder Lake Core[™] i3-N305 processor 15W with 8 E-Cores or Atom[®]
- · Up to 16GB DDR5-4800 SODIMM
- · -25 °C to 70 °C rugged wide temperature operation
- · 4x GbE ports PoE+ / 4x USB3.2 Gen 2 with screw-lock
- · M.2 2280 M key SATA socket
- · DP++ / HDMI 1.4b dual display outputs
- · 4-CH isolated DI + 4-CH isolated DO
- · Front I/O access DIN-mounting design
- MezIO® compatible

Introduction

POC-700 is Neousys' next-generation ultra-compact embedded controller, with a choice of the latest Intel® Alder Lake i3-N305 or x7425E processor that is capable of delivering up to 1.3x the CPU performance when compared to previous POC-500 series.

Neousys POC-700 is powered by Intel's Alder Lake i3-N305 featuring 8-core/ 8-thread processor with 32EUs UHD Graphics or Atom® x7425E featuring 4-core/ 4-thread with 24EUs UHD Graphics to support Intel OpenVINO[™] for Al inference capabilities. The systems adopts DDR5-4800 to offer up to 1.8x the memory bandwidth over DDR4 to boost overall system performance. It also has four USB3.2 Gen2, and four GigE PoE+ ports with screw lock mechanisms to connect and secure industrial cameras for machine vision applications. Display output wise, there are HDMI and DP video outputs to support high-definition display devices. As for connections and expansions, POC-700 features isolated DIO for device monitoring/control, M.2 2280 M key for SATA SSD and a mini-PCle socket for wireless WiFi, LTE/5G or CAN bus device.

Measuring just 64 x 116 x 176mm, the ultra-compact POC-700 can easily fit into confined spaces and is a seamless upgrade from POC-500 series with identical footprint. Benefiting from the performance gains of the latest Intel CPU, wide-temperature fanless design, and ample interfaces for industrial cameras and I/Os, POC-700 is perfect for machine vision and smart city applications.

Specifications

	POC-715	POC-712	
System Core			
Processor	Intel® Alder Lake Core™ i3-N305 processor (8C/8T, 1.8/3.8 GHz, 15W TDP)	Intel® Alder Lake Atom® x7425E processor (4C/4T, 1.5 /3.4 GHz, 12W TDP)	
Graphics	Integrated Intel® UHD Graphics with 32EUs	Integrated Intel® UHD Graphics with 24EUs	
Memory	Up to 16 GB DDR5-4800 SDRAM (one SODIMM socket)	
TPM	Supports dTPM 2.0		
Panel I/O Interface			
Ethernet	4x Gb Ethernet ports by Intel® I35	0-AM4	
PoE+	IEEE 802.3at PoE+ on port #1~ 4	-	
Native Video Port	1x DP++, Supporting 4096 x 2160 resolution 1x HDMI1.4b, Supporting 3840 x 2160 30Hz		
Serial Port	1x Software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2)		
USB	4x USB 3.2 Gen2 ports with screw-lock		
Isolated DIO	4-CH isolated DI and 4-CH isolated DO		
Storage Interface			
M.2	1x M.2 2280 M key socket (PCle Gen3 x1) for NVMe SSD storage (supports SATA signal)		
Expansion Bus			
Mini-PCle	1x full-size mini PCI Express sock	et with internal micro SIM socket	
Expandable I/O	1x MezIO® expansion interface for Neousys MezIO® modules		

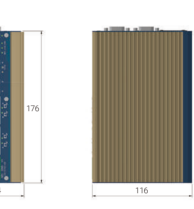
	POC-715	POC-712
Power Supply		
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input 1x 3-pin pluggable terminal block for 12 to 35V DC input (UL series)	
Remote Ctrl. &LED Output	1x 3-pin pluggable terminal block for remote control and PWR LED output	
Mechanical		
Dimension	64 (W) x 116 (D) x 176 (H) mm	
Weight	1.2 kg	
Mounting	DIN-rail mount (standard) or wall-mount (optional)	
Fan	Optional external-accessible 80mm x 80mm fan for system heat dissipation	
Environmental		
Operating Temperature	-25°C ~ 70°C*	
Storage Temperature	-40°C ~ 85°C	
Humidity	10%~90%, non-condensing	
Vibration	MIL-STD-810H, Method 514.6, Category 4	
Shock	MIL-STD-810H, Method 516.6, Procedure I	
EMC	CE/ FCC Class A, according to EN 55032 & EN 55035	
	UL 62368-1, IEC 62368-1 (UL series only)	

POC-700 Series www.neousys-tech.com

Appearance

Dimensions

Unit: mm



Ordering Information

Model No.	Product Description
POC-715	Intel® Core™ i3-N305 Ultra-Compact Embedded Computer with 4x PoE+, 4x USB 3.2 and MezIO® Interface
POC-712	Intel® Atom® x7425E Ultra-Compact Embedded Computer with 4x GbE, 4x USB3.2 and MezIO® Interface
POC-715-UL	Intel® Core™ i3-N305 Ultra-Compact Embedded Computer with 4x PoE+, 4x USB 3.2 & UL certified
POC-712-UL	Intel® Atom® x7425E Ultra-Compact Embedded Computer with 4x GbE, 4x USB3.2 & UL certified

60W AC/DC power adapter with 12V, 5A DC output, cord end terminals for terminal block. Operating temperature: -30 to 70°C
120W AC/DC power adapter with 20V, 6A DC output, cord end terminals for terminal block. Operating temperature : -30 to 70°C
Wall-mount assembly for POC-500 and POC-700 series, vertical type
Wall-mount assembly for POC-500 and POC-700 series, horizontal type
1x DB9 (Female) to 3x DB9 (Male), length: 15CM
Fan assembly for POC-700 series, 80x80x15 mm
MezIO [®] module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports
MezIO [®] module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports
MezIO [®] module with SATA port for 2.5" HDD/ SSD
MezIO® module with SATA port for 2.5" HDD/ SSD, 4-CH isolated DI and 4-CH isolated DO
MezIO® module with ignition power control function and 1x mini-PCle socket for in-vehicle usage
MezIO® module with 4x USB 3.1 ports

POC-500 Series

AMD Ryzen™ V1000 Ultra-compact Embedded Controller with 4x PoE+, 4x USB 3.1 and MezIO® Interface

www.neousys-tech.com



Key Features

- · AMD Ryzen™ embedded V1000 series quad-core 15W/ 45W CPU
- · -25 °C to 70 °C rugged wide temperature operation
- · Four Gigabit PoE+ ports with screw-lock
- · Four USB 3.1 ports with screw-lock
- · M.2 2280 M key NVMe (Gen3 x2) socket for fast storage access
- · DP + VGA dual display outputs
- · Front I/O access and DIN-rail mount design
- MezIO® compatible

Introduction

POC-500 series is the next generation ultra-compact embedded controller offering performances never-seen-before in this form factor. Featuring AMD Ryzen™ Embedded V1000 4-core/ 8-thread processor, it delivers up to 3x times the CPU performance over previous POC series. GPU performance wise, it delivers an unheard of 3.6 TFLOPS in FP16 for an ultra-compact form factor embedded controller. Another amazing feat is that it manages to incorporate an M.2 2280 NVMe SSD (PCIe Gen3 x2) to support 2x times the disk read/ write speed over typical 2.5" SATA SSDs.

POC-500 series continues the POC series ingenious DIN-rail mount mechanical design and offers plenty of front-accessible I/Os. Measuring just 64 x 176 x 116 mm (2.5" x 6.9" x 4.6"), it has 4x PoE+ ports, 4x USB 3.1 ports and 4x COM ports. And best of all, all data ports come with screw-lock mechanism so you can be rest assured that cables are always secured. POC-500 series is available in two CPU variants, the V1807B (45W) variant is for high computing power demand and the V1605B (15W) variant is designed for rugged fanless operation.

The arrival of POC-500 series signifies a new breed of ultra-compact embedded controller; one with better I/O design, extraordinary ruggedness and significantly more CPU/ GPU oomph for versatile applications.

Specifications

System Core



POC-515





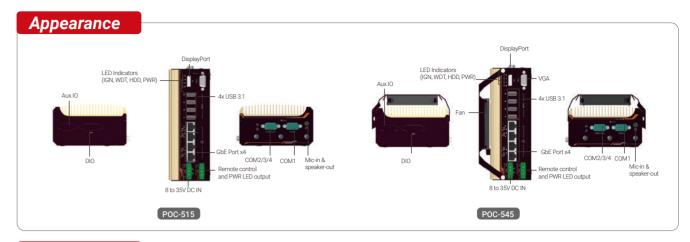




Processor	AMD Ryzen™ V1605B CPU (4C/ 8T, 2M Cache, 2.0/ 3.6 GHz, 12W - 25W TDP)	AMD Ryzen™ V1807B CPU (4C/ 8T, 2M Cache, 3.35/ 3.8 GHz, 35W - 54W TDP)
Graphics	Vega GPU with 8 compute units	Vega GPU with 11 compute units
Memory	Up to 32 GB DDR4-2400 SDRAM by one SODIMM socket	Up to 32 GB DDR4-3200 SDRAM by one SODIMM socket
TPM	Supports	s TPM 2.0
Panel I/O Inter	ace	
Ethernet	4x Gb Ethernet port	s by Intel® I350-AM4
PoE+	IEEE 802.3at PoE+ on port #1	~ 4 100 W total power budget
USB 3.1	4x USB 3.1 Gen1 (5 Gbp	os) ports with screw-lock
Video Port		920 x 1200 resolution ng 4096 x 2160 resolution
Serial Port	1x software-programmable RS-2 3x 3-wire RS-232 ports (COM2/ 3a	32/ 422/ 485 ports (COM1) / 4) or 1x RS-422/ 485 port (COM2)
Audio	1x 3.5mm jack for m	ic-in and speaker-out
Internal I/O Int	erface	
Mini-PCle	1x full-size mini PCI Express s	ocket with internal SIM socket
Expandable I/O	1x MezlO® expansion interface	e for Neousys MezIO® modules
Storage Interfa	ce	
M.2 NVMe		le socket (PCle Gen3 x2) D installation

	POC-515	POC-545
Power Supply		
DC Input	1x 3-pin pluggable termina	l block for 8 to 35V DC input
Remote Ctrl.&LED Output		ole terminal block and PWR LED output
Mechanical		
Dimension	64 (W) x 116 (D) x 176 (H) mm	82 (W) x 118 (D) x 176 (H) mm
Weight	1.2 kg	1.4 kg
Mounting	DIN-rail mount (standard) or Wall-mount (optional)	
Fan	-	External-accessible 80mm x 80mm fan for system heat dissipation
Environmental		
Operating Temperature	-25°C ~	70°C*/**
Storage Temperature	-40°C	. ~85°C
Humidity	10%~90%, n	on-condensing
Vibration	Operating, MIL-STD-810G	i, Method 514.6, Category 4
Shock	Operating, MIL- Method 516.6, I	STD-810G, Procedure I, Table 516.6-II
Safety	EN62	2368-1
EMC	CE/ FCC Class A, accordin	ng to EN 55032 & EN 55024

POC-500 Series www.neousys-tech.com





Ordering Information

Model No.	Product Description
POC-515	AMD Ryzen™ V1605B ultra-compact embedded controller with 4x PoE+ ports, 4x USB 3.1 ports and MezlO® interface
POC-516	AMD Ryzen™ V1605B ultra-compact embedded controller with 4x PoE+ ports, 4x USB 3.1 ports and MezIO®-R12
POC-545	AMD Ryzen™ V1807B ultra-compact embedded controller with 4x PoE+ ports, 4x USB 3.1 ports and MezIO® interface
POC-546	AMD Ryzen™ V1807B ultra-compact embedded controller with 4x PoE+ ports, 4x USB 3.1 ports and MezIO®-R12

PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature : -30 to 70 °C.
PA-60W-OW	60W AC/DC power adapter with 12V, 5A DC output, cord end terminals for terminal block. operating temperature : -30 to 60 $^{\circ}$ C.
Cbl-DB9F-3DB9M-15CM	1x DB9 (Female) to 3x DB9 (Male), length: 15CM
MezIO [®] Modules	
MezIO®-C180	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports
MezIO®-C181	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports
MezIO®-D220	MezIO [®] module with 8-CH isolated digital input and 8-CH isolated digital output
MezIO®-D230	MezIO [®] module with 16-CH isolated digital input and 16-CH isolated digital output
MezIO®-V20	MezIO® module with ignition power control function and 1x mini-PCle socket for in-vehicle usage
MezIO®-U4	MezIO® module with 4x USB 3.1 ports
MezIO®-G4	MezIO® module with 4x GigE ports
MezIO®-R11	MezIO® module with SATA port for 2.5" HDD/ SSD
MezIO®-R12	MezIO® module with SATA port for 2.5" HDD/ SSD, 4-CH isolated DI and 4-CH isolated DO

^{*}For sub-zero and over 60°C operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required.
**For POC-545, operating temperature is up to 70°C only if external-accessible fan is installed.

Rugged Embedded | Machine Vision | Surveillance/Video Analytics

www.neousys-tech.com

POC-400 Series www.neousys-tech.com

POC-400 Series

Intel® Elkhart Lake Atom® x6425E Ultra-compact Fanless Embedded Computer with 2.5GbE & PoE+



Key Features

- · Intel® Elkhart Lake Atom® x6425E quad-core 2.0GHz/ 3.0GHz 12W processor
- · Rugged -25 °C to 70 °C fanless operation
- · 2x 2.5GbE PoE+ ports and 1x 2.5GbE port with screw-lock
- · 2x USB 3.1 Gen1 and 2x USB 2.0 ports with screw-lock
- · M.2 2280 M key SATA interface
- · Dual DP display outputs supporting 4096 x 2160 resolution
- · Front I/O access DIN-mounting design
- · MezIO® compatible



Introduction

POC-400 is an ultra-compact fanless embedded computer for industrial applications. It utilizes the latest Intel® Elkhart Lake platform Atom® x6425E 4-core CPU that can deliver 1.8x CPU and 2x GPU performance improvement, compared to the previous generation.

In addition to the performance boost, POC-400 features an ultra-compact design measuring just 56 x 108 x 153 mm, which can easily fit into restricted spaces. The system comes with a DIN-rail mounting chassis and an abundance of front-access I/O interfaces. Featuring three 2.5GBASE-T Ethernet ports with IEEE 802.3 PoE+ capability, they provide higher data bandwidth for devices such as NBASE-T cameras and is backward-compatible with 1000/100/10 Mbps Ethernet. It also has two 4K DisplayPort, 2x USB3.1 Gen1, 2x USB 2.0 and COM ports for general industrial applications.

Supporting Neousys' proprietary MezIO® interface for function expansion, you can add functions such as isolated DIO, RS-232/422/485, ignition control and 4G/5G by installing a MezlO® module. Moreover, POC-400 comes with an internal M.2 E key socket for a Google TPU or an Intel® Movidius VPU module to transform it into a lightweight AI inference platform at the edge.

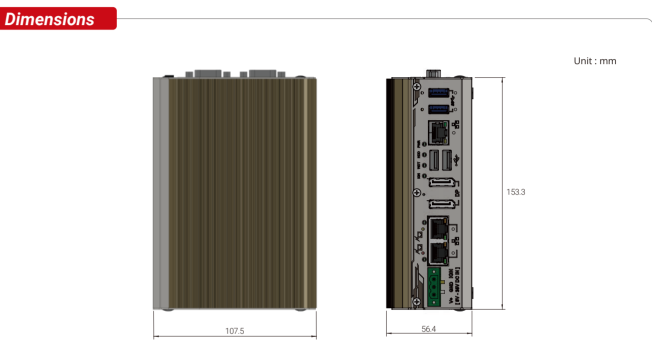
Combining the new 10nm Atom® CPU, 2.5G Ethernet ports, PoE+ and ultra-compact enclosure with function expansion capabilities, Neousys' POC-400 is a compact and yet versatile embedded computer that can fuel various industrial applications.

Specifications

System Core	
Processor	Intel [®] Elkhart Lake Atom [®] x6425E quad-core 2.0GHz/3.0GHz 12W processor
Graphics	Integrated Intel® UHD Graphics
Memory	Up to 32 GB DDR4-3200 SDRAM by one SODIMM socket
TPM	Supports fTPM 2.0
Panel I/O Interi	face
Ethernet	3x 2.5GBASE-T Ethernet ports by Intel® I225 GbE controllers
PoE	Optional IEEE 802.3at PoE+ on port #2 and #3, 50 W total power budget
Video Port	2x DisplayPort connector, supporting 4096 x 2160 resolution @ 60Hz
USB 3.1	2x USB 3.1 Gen1 (5 Gbps) ports
USB 2.0	2x USB 2.0 ports
Serial Port	1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2)
Audio	1x 3.5 mm jack for mic-in and speaker-out
Internal Expans	sion Bus
M.2 E key	1x M.2 2230 E key socket for WiFi, Google TPU or Movidius VPU module
Expandable I/O	1x MezIO® expansion port for Neousys MezIO® modules

Storage Interface	
M.2 M key	1x M.2 2280 SATA interface
Power Supply	
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input
Mechanical	
Dimension	56 mm (W) x 108 mm (D) x 153 mm (H)
Weight	0.96 kg
Mounting	DIN-rail mount (standard) or Wall-mount (optional)
Environmental	
Operating Temperature	-25°C ~ 70°C*/**
Storage Temperature	-40°C ~85°C
Humidity	10%~90%, non-condensing
Vibration	Operating, MIL-STD-810G, Method 514.7, Category 4
Shock	Operating, MIL-STD-810G, Method 516.7, Procedure I
SHOCK	

Appearance DIO (Optional)



Ordering Information

Model No.	Product Description
POC-400	Intel® Elkhart Lake Atom® x6425E ultra-compact DIN-rail fanless rugged computer with 1x 2.5GbE, 2x 2.5G PoE+ and 2x USB 3.1 Gen1
POC-410	Intel® Elkhart Lake Atom® x6425E ultra-compact DIN-rail fanless rugged computer with 3x 2.5GbE and 2x USB 3.1 Gen1
Optional 12	x 3.5 mm jack for mic-in and speaker-out

PA-60W-OW	60W AC/DC power adapter with 12V, 5A DC output, cord end terminals for terminal block. Operating temperature: -30 to 60 °c	С
Wmkit-V-POC	Wall-mount assembly for POC-400 series, vertical type	
Wmkit-H-POC	00 Wall-mount assembly for POC-400 series, horizontal type	
Cbl-DB9F-3DB	Cbl-DB9F-3DB9M-15CM 1x DB9 (Female) to 3x DB9 (Male), length: 15CM	
MezIO [®] Mod	iles	
MezIO®-C180	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports	_
MezIO®-C181	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports	
MezIO®-D220	MezIO® module with 8-CH isolated digital input and 8-CH isolated digital output	
MezIO®-D230	MezIO® module with 16-CH isolated digital input and 16-CH isolated digital output	
MezIO®-V20	MezIO® module with ignition power control function and 1x mini-PCIe socket for in-vehicle usage	
MezIO®-U4	MezIO® module with 4x USB 3.1 ports	
MezIO®-R11	MezIO® module with SATA port for 2.5" HDD/ SSD	
MezIO®-R12	MezIO® module with SATA port for 2.5" HDD/ SSD, 4-CH isolated DI and 4-CH isolated DO	

Rugged Embedded

POC-465AWP

IP66 Waterproof Computer with Intel® Atom® x6425E, 2x 2.5GbE and Isolated COM Ports



Key Features

- · IP66-rated waterproof and dustproof design
- · Intel® Elkhart Lake Atom® x6425E quad-core 2.0GHz/ 3.0GHz 12W
- · 2x 2.5GbE Ethernet ports via M12 X-coded connectors
- · 1x isolated RS-232 and 1x isolated RS-422/485 via M12 A-coded
- · 2x USB 2.0 ports via M12 A-coded connectors
- · 1x VGA port via M12 A-coded connector
- · 8-35V DC input with ignition power control input via M12 A-coded connector



Introduction

POC-465AWP is a new segment of Neousys fanless computers featuring an IP66 rating based on Intel® Elkhart Lake Atom. The acronym AWP stands for affordability, waterproof, and protection. In short, the POC-465AWP is designed to solve your everyday environmental challenges. With IP66 waterproof protection in a stainless steel and aluminum chassis, the air-tight system prevents internal PCBA corrosion in high salinity or humidity situations. Secondly, the hermetic enclosure can be deployed into grimy or dusty air-polluted environments such as a farm or mining site without being affected. The system also features -25°C to 70°C wide operating temperature capability and an efficient heat dissipation design to minimize thermal throttling.

Connection-wise, POC-465AWP comes with M12 connectors to ensure connection in demanding, shock, and vibration environments. The system has two 2.5G Ethernet ports, one isolated RS-232, and one isolated RS-422/485. The isolated design protects the motherboard from voltage spikes that may damage internal components. It also has a VGA, two USB2.0, an M.2 M key to support SATA SSD, and a mini-PCle for wireless WiFi/ LTE, CAN bus,

Combining IP66, M12 and great thermal design, POC-465AWP is reliable and highly tolerant to challenging conditions to fulfill versatile applications. Its ultra-compact size fits easily into confined spaces, and its waterproof capability makes it suitable for outdoor applications like wildfire detection, unmanned vehicle; or harsh environments like food / beverage manufacturing and pharmaceutical processing. The IP66 rating is an additional function that can enhance a product's value and quality, and such is the case with Neousys' POC-465AWP.

Specifications

System Core	
Processor	Intel® Elkhart Lake Atom® x6425E quad-core 2.0GHz/ 3.0GHz 12W processor
Graphics	Integrated Intel® UHD Graphics
Memory	Up to 32 GB DDR4-3200 SDRAM by one SODIMM socket
TPM	Supports TPM 2.0 (fTPM/ dTPM)
I/O Interface	
Ethernet	2x 2.5G Ethernet ports by Intel® I226-IT via M12 X-coded, 8-pin connector
Native Video Port	1x VGA connector, supporting 1920 x 1200 resolution, via M12 A-coded, 17-pin connector
Serial Port	1x isolated RS-232 port (COM1) and 1x isolated RS-422/485 ports (COM2) via M12 A-coded, 8-pin connector
USB	2x USB 2.0 ports via M12 A-coded, 8-pin connector
Storage Interfa	ce
M.2	1x M.2 2280 M key socket for SATA SSD
Internal Expans	sion Bus
Mini-PCle	1x full-size mini PCI Express socket with internal micro SIM socket

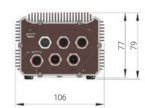
DC Input	8~35V DC input with ignition power control input via M12 A-coded,
DC IIIput	5-pin connector
Mechanical	
Dimension	106 mm (W) x 159.7 mm (D) x 79 mm (H)
Weight	1.45kg
Mounting	Wall-mount (optional)
Environmenta	nl
Operating Temperature	-25°C ~ 70°C
Storage Temperature	-40°C ~ 85°C
Humidity	10%~90%, 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 55035

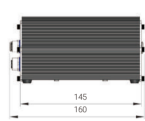
Appearance

POC-465AWP



Dimensions





Unit: mm

Ordering Information

Model No.	Product Description
POC-465AWP	IP66 Waterproof Computer with Intel® Atom® x6425E, 2x 2.5GbE and Isolated COM Ports

Optional Accessories

PA-60W-OW	60W AC/DC power adapter with 12V, 5A DC output, cord end terminals for terminal block. Operating temperature: -30 to 60 °C
Cblkit-M12-POC-465AWP	2x LAN, 1x VGA, 2x USB2.0 (by Y-cable), 2x COM (by Y-cable) and DC power cables
WMkit-POC465AWP	Wall-mount assembly for POC-465AWP

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POC-40 Series

Intel® Elkhart Lake Atom® x6211E/ x6413E Extreme-compact Embedded Computer with 2x GbE and 2x USB 3.1



Key Features

- · Intel® Elkhart Lake Atom® x6211E/ x6413E processor
- · 52 x 89 x 112 mm extremely compact form factor
- · Rugged -25°C to 70°C fanless wide-temperature operation
- · Two GigE ports, two USB 3.1 Gen1 ports and two USB2.0 ports
- · M.2 2280 M key SATA storage interface
- · One M.2 B key socket supporting 5G/ 4G 3042/ 3052 modules
- · One M.2 E key socket for WiFi 5/ WiFi 6 modules
- One COM port with RS-232/422/485 modes and three RS-232 COM ports

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Introduction

POC-40 Series is an extremely compact fanless computer with dimensions measuring just 52 x 89 x 112 mm. It features Elkhart Lake Atom® processor and is designed for space-restricted applications such as factory data collection, rugged edge computing and mobile gateway.

Utilizing Intel's 10nm process technology, the new Elkhart Lake Atom® x6211E and x6413E processor can deliver up to 1.8 times the performance boost over its previous generation. In comparison to POC-200, POC-40 provides 1.9 times computing performance at only half the size. It features generic I/O functions, such as two Gigabit Ethernet ports, four USB 3.1 Gen1/ 2.0 ports, four COM ports and optional isolated digital I/Os for industrial communication and control. In addition, by adopting dedicated M.2 B key and E key slots, the POC-40 can fully harness the bandwidth of 5G and WiFi 6 wireless communications to provide wide-area coverage and real-time data transmission for industrial and mobile gateway applications.

With a similar footprint as a PICO-ITX motherboard, Neousys' POC-40 is perfect for projects that require above par performance in an extremely compact package. Ideal for both edge computing and gateway applications, it is a low power consumption and lightweight fanless computer that offers wide-temperature operation for harsh environments.

Specifications

	POC-40+	POC-40	
System Core			
Processor	Intel® Atom® x6413E quad-core 1.5GHz/ 3.0GHz 9W processor	Intel [®] Atom [®] x6211E dual-core 1.3GHz/ 3.0GHz 6W proc essor	
Graphics	Integrated Intel	UHD Graphics	
Memory	Up to 32 GB DDR4-3200 S	DRAM (one SODIMM slot)	
TPM	Supports	fTPM 2.0	
Panel I/O Interfa	ice		
Ethernet	2x Gigabit Ethernet ports by Intel® I210 GbE controllers		
USB 3.1	2x USB 3.1 Gen1 (5 Gbps) ports		
USB 2.0	2x USB 2.0 ports		
Video Port	1x DisplayPort connector, supporting 4096 x 2160 resolution @ 60Hz		
Serial Port	1x software-programmable RS- 232/ 422/ 485 port (COM1) 1x isolated RS-422/485 port (COM2) 2x wire RS-232 ports (COM2 (COM2) 3x 3-wire RS-232 ports (COM2/COM4)		
Isolated Digital I/O	4-ch isolated digital input and 4-ch isolated digital input and 4-ch isolated digital output Optional 4-ch isolated digital input and 4-ch isolated digital output		
Storage Interface			
M.2	1x M.2 2280 M key SATA interface		

	POC-40+	POC-40	
Internal Expansio	n Bus		
M.2 B key	N/A	1x M.2 3042/ 3052 B key socket with internal SIM socket for 4G/ 5G module	
M.2 E key	1x M.2 2230 E key socket	for WiFi 5/ WiFi 6 module	
Mini-PCle	1x full-size mini PCI Express socket with internal SIM socket	N/A	
Power Supply			
DC Input	1x 4-pin pluggable terminal block for ignition power control	or 12-20V DC input with optional	
Remote Control	1x 4-pin pluggable terminal block for remote control		
Mechanical			
Dimension	52 mm (W) x 89 mm (D) x 112 mm (H)		
Weight	0.6 kg		
Mounting	DIN-rail mount (standard) or Wall	l-mount (optional)	
Environmental			
Operating Temperature	-25°C ~ 60°C	-25°C ~ 70°C	
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 55035		

POC-40 Series www.neousys-tech.com

Appearance



Dimensions

Unit: mm





Ordering Information

Model No.	Product Description
POC-40	Intel® Elkhart Lake Atom® x6211E Extreme-compact Embedded Computer with 2x GbE and 2x USB 3.1
POC-40-DIO	Intel® Elkhart Lake Atom® x6211E Extreme-compact Embedded Controller with 2x GbE and 2x USB 3.1 and 8x isolated DIO
POC-40-IGN	Intel® Elkhart Lake Atom® x6211E Extreme-compact Embedded Controller with 2x GbE, 2x USB 3.1 and ignition power control
POC-40+	Intel® Elkhart Lake x6413E Extreme-compact IOT Gateway Computer with 2x GbE, 2x USB 3.1, 1x isolated RS422/485 and 8x isolated DIO
POC-40+IGN	Intel® Elkhart Lake x6413E Extreme-compact IOT Gateway Computer with 2x GbE, 2x USB 3.1, 1x isolated RS422/485 and ignition power control

PA-60W-OW 60W AC/DC power adapter with 12V, 5A DC output, cord end terminals for terminal block. Operating temperature: -30 to	
Wmkit-V-POC300	Wall mounting assembly for POC-300, POC-400, POC-40 series, vertical type
Cbl-DB9F-3DB9M-15CM	1x DB9 (Female) to 3x DB9 (Male), length: 15CM

Rugged Embedded | Machine Vision | Surveillance/Video Analytics

POC-300 Series

Intel® Apollo Lake Pentium® N4200 and Atom® E3950 Ultra-Compact DIN-rail Controller with GbE, PoE and USB 3.1

www.neousys-tech.com



Key Features

- · Intel® Apollo Lake Pentium® N4200 and Atom® E3950 quad-core processor
- · Fanless, rugged and wide temperature operation (-25 °C to 70 °C)
- · One GbE port and two Gigabit PoE+ ports
- · Two USB 3.1 and two USB 2.0 ports
- · DVI + VGA dual display outputs
- · Front-accessible I/O
- · DIN-rail mount design
- · MezIO® interface compatible

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Introduction

POC-300 series features Pentium® N4200 and Atom® x7-E3950 quad-core processors, which offers up to 1.5 times of CPU performance and 3 times the GPU performance improvement compared to previous generation Atom® E3845 CPU.

POC-300 series have an ingenious mechanical design that combines DIN-rail mount chassis with front-accessible I/O in an ultra-compact enclosure. They have rich computer-like I/Os such as GbE, USB 3.1/ 2,0, COM ports and mSATA storage, in a compact footprint that measures just 5.6 x 15 x 11 cm. IEEE 802.3at PoE+ function is also available on 2 of the 3 GbE ports to power cameras for machine vision or surveillance applications. POC-300 series features Neousys' MezlO[®] interface for easy function expansion via versatile MezlO® modules.

With Neousys' proven fanless design heritage, the POC-300 series thrive in harsh environments. Featuring rich I/Os, advanced CPU and compact size, POC-300 series are compelling fanless controllers beneficial for various industrial applications.

Specifications

System Core Processor Intel® Atom® E3950 1.6/ 2.0 GHz Intel® Pentium® N4200 1. GHz quad-core processor Graphics Integrated Intel® HD Graphics 505 Memory Up to 8GB DDR3L-1866 (single SODIMM slot) Panel I/O Interface				
Processor quad-core processor GHz quad-core processor Graphics Integrated Intel® HD Graphics 505 Memory Up to 8GB DDR3L-1866 (single SODIMM slot)				
Memory Up to 8GB DDR3L-1866 (single SODIMM slot)				
, , ,				
Panel I/O Interface				
Ethernet 3x Gigabit Ethernet ports by Intel® I210 GbE controlle	r			
IEEE 802.3at				
Video Port VGA and DVI dual display outputs via DVI-I	VGA and DVI dual display outputs via DVI-I			
USB 3.1 2x USB 3.1 Gen1 (5 Gbps) ports	2x USB 3.1 Gen1 (5 Gbps) ports			
USB 2.0 2x USB 2.0 ports	2x USB 2.0 ports			
	1x Software-programmable RS-232/ 422/ 485 ports (COM1) 3x 3-wire RS-232 ports (COM2/ 3/ 4) or 1x RS-422/ 485 port (COM2)			
Audio 1x mic-in and 1x speaker-out	1x mic-in and 1x speaker-out			
Internal I/O Interface				
Mini-PCle 1x full-size mini PCl Express slot with USIM socket				
Expandable I/O 1x MezIO® expansion interface for Neousys MezIO® mod	lules			
Storage Interface				
mSATA 1x half-size mSATA port				
Power Supply				
DC Input 1x 3-pin pluggable terminal block for 8 to 35V DC input				
Mechanical				
Dimension 56 mm (W) x 108 mm (D) x 153 mm (H)				
Weight 0.96 kg	0.96 kg			
Mounting DIN-rail mount (standard) or Wall-mount (optional)				

	POC-300	POC-310	POC-320	POC-330
Environmental				
Operating Temperature	-25°C \sim 70°C with SSD, 100% CPU loading * /** -10°C \sim 50°C with HDD, 100% CPU loading * /**			
Storage Temperature	-40°C ~85°C**			
Humidity	10%~90%, non-condensing			
Vibration	Operating, 5 Grms, 5-500 Hz, 3 Axes (w/ SSD, according to IEC60068-2-64)			
Shock	Operating, 50 Grms, Half-sine 11 ms Duration (w/ SSD, according to IEC60068-2-27)			
EMC	CE/FCC Class A, according to EN 55022, EN 55024 & EN 55032			

^{*} The 100% CPU/GPU loading for high temperature test is applied using Passmark® BurnInTest™ v8.0.
For detail testing criteria, please contact Neousys Technology
** For sub-zero operating temperature, a wide temperature HDD drive or Solid State Disk (SSD) is required.

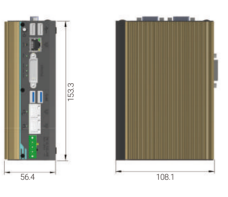


▲ POC-300 with MezIO® - R11 and 2.5" HDD

POC-300 Series



Dimensions



Unit: mm

Ordering Information

Model No.	Product Description
POC-300	$Intel ^{@}\ Apollo\ Lake\ Atom ^{@}\ E3950\ ultra-compact\ DIN-rail\ controller\ with\ 1xGbE,\ 2x\ PoE+\ and\ 2x\ USB\ 3.1$
POC-310	Intel® Apollo Lake Atom® E3950 ultra-compact DIN-rail Controller with 3xGbE and 2x USB 3.1
POC-320	Intel® Apollo Lake Pentium® N4200 ultra-compact DIN-rail controller with 1xGbE, 2x PoE+ and 2x USB 3.1
POC-330	Intel® Apollo Lake Pentium® N4200 ultra-compact DIN-rail controller with 3xGbE and 2x USB 3.1

Ordering Model Matrix

Pre-installed MezIO Controller	MeziO-R11	MeziO-R12
POC-300	POC-301	POC-302
POC-310	POC-311	P0C-312
POC-320	POC-321	P0C-322
POC-330	POC-331	POC-332

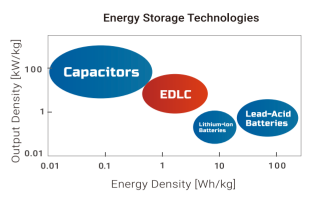
Optional Accessories

PA-60W-OW	60W AC/DC power adapter with 12V, 5A DC output, cord end terminals for terminal block. Operating temperature: -30 to 60 °C	
Wmkit-V-POC.	Wall-mount assembly for POC-300 series, vertical type	
Wmkit-H-POC	300 Wall-mount assembly for POC-300 series, horizontal type	
Cbl-DB9F-3DB	9M-15CM 1x DB9 (Female) to 3x DB9 (Male), length: 15CM	
MezIO [®] Mod	ules	
MezIO®-C180	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports	
MezIO®-C181	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports	
MezIO®-D220	MezIO® module with 8-CH isolated digital input and 8-CH isolated digital output	
MezIO®-D230	MezIO® module with 16-CH isolated digital input and 16-CH isolated digital output	
MezIO®-V20	MezIO® module with ignition power control function and 1x mini-PCle socket for in-vehicle usage	
MezIO®-U4	MezIO® module with 4x USB 3.1 ports	
MezIO®-R11	MezIO® module with SATA port for 2.5" HDD/ SSD	
MezIO®-R12	MezIO® module with SATA port for 2.5" HDD/ SSD, 4-CH isolated DI and 4-CH isolated DO	

Supercapacitor-based Power Backup Solution

Battery vs. Supercapacitor

For decades, battery has been the preferred form of energy storage as it has high energy density (10~100 Wh/kg). However, limited by operating temperature (typically 0°C~40°C) and cycle life (2 years or 500 charge-discharge cycles), battery is neither rugged nor durable enough for industrial applications. Supercapacitor, also called electric double-layer capacitor (EDLC), is an emerging category of capacitor offering 10~100 times more energy density than electrolytic capacitor (1~10 Wh/kg). In addition to its impressive energy density, supercapacitor also has a wide operating temperature range (-40°C~85°C) and long operating life (10 years or 500,000 charge-discharge cycles). These two traits help make it a reliable industrial power backup solution.

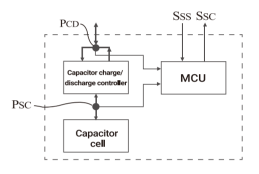


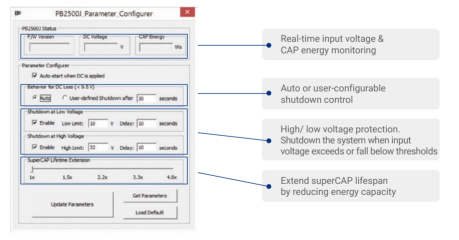
Neousys' Patented CAP Energy Management Technology

To design and create a reliable supercapacitor-based power backup system requires fundamental techniques such as charge/ discharge control, active load balance and DC/ DC regulation. But the real challenge is how to get the most out of the capacitor energy while ensuring the system shuts down safely during the blackout.

At Neousys Technology, we have patented an architecture (R.O.C. Patent No. I598820) that incorporates a microprocessor along with supercapacitor and charge/ discharge controller. The proprietary firmware embedded in the MCU not only monitors energy level continuously, it also automatically initiates soft-shutdown to prevent data loss/ corruption.

The patented architecture provides sophisticated features such as real-time energy monitoring, high/low voltage protection and auto/ manual shutdown control. Users can also extend the lifespan of ultracapacitors up to 4.8x via the parameter configuration utility.





Supercapacitor-based Power Backup Solution vs. UPS

Combining supercapacitors and our patented architecture, Neousys introduces a revolutionary supercapacitor-based power backup solution for industrial applications. Compared to battery-based UPS, it has wider operating temperature, extended operating life, adequate backup time to secure your embedded controller against unforeseen power outages.

	PB-2500J	PB-9250J	Off-line UPS	Interactive UPS	On-line UPS
Energy storage technology	Supercapacitor	Supercapacitor	Battery	Battery	Battery
Backup time	1 ~ 3 mins	1 ~ 10 mins	> 30 mins	> 30 mins	> 30 mins
Operating temperature	-25°C ~ 65°C	-25°C ~ 65°C	0°C ~ 40°C	0°C ~ 40°C	0°C ~ 40°C
Lifespan	> 10 yrs	> 10 yrs	2 yrs @ 25°C	2 yrs @ 25°C	2 yrs @ 25°C
Regulated power output	Yes	Yes	No	No	Yes
Shutdown control	Automatic, plug and play	Automatic, plug and play	Via RS-232 and software	Via RS-232 and software	Via RS-232 and software



PB-9250J-110V

9250 w·s Standalone Supercapacitor-based UPS Module with 110V DC Input for Railway Application



Key Features

- Universal standalone power backup module compatible with all box-PCs
- Supports 43-160V wide-range DC input for railway application
- · Supercapacitor-based, -40 to 70°C operation for EN 50155 OT4 class conformity
- 9250 watt-second energy capacity
- Maximum 120W output power for the connected back-end system
- Over 10 years lifespan, or 500,000 charge/ discharge cycles
- Patented CAP energy management technology*
- Extending back-up time in the event of an unforeseen power outage
- Monitoring energy and power consumption to extend operation time for safe system shutdown
- EN 50155 and EN 45545 certificate

*R.O.C Patent No. 1598820

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Introduction

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Neousys' PB-9250J-110V is a newly designed SuperCAP UPS accepting 110V DC input for fast-growing railway applications. Composed with eight 370F supercapacitor, PB-9250J-110V provides 9250 watt-second stored energy to sustain back-end system from seconds to minutes during power loss. Different from traditional battery-based UPS systems, supercapacitor has a wide operating temperature range and long operating life up to 10 years. Neousys' PB-9250J-110V features -25 to 65°C operating temperature range and extremely high durability.

Thanks to Neousys' patented CAP energy management technology, PB-9250I-110V provides sophisticated features such as real-time energy/ power consumption monitoring, high/low voltage protection, and auto/ manual shutdown control. It automatically manages boot and shutdown to help your system thrive on trains with unstable power source. Additional digital output channels are incorporated for indicating system status such as charging/ discharging and power button control.

While computer systems are widely deployed in various railway applications, the rolling stock's electrical stability still remains a focal point and is crucial for system reliability. PB-9250J-110V can protect the computer or other equipment against power interruption when a train passes through a level crossing or a railroad switch. Furthermore, with its EN 50155 and EN 45545 certificate, PB-9250J-110V can be easily installed and implemented with existing computer/equipment or integrated with onboard power distribution



Specifications

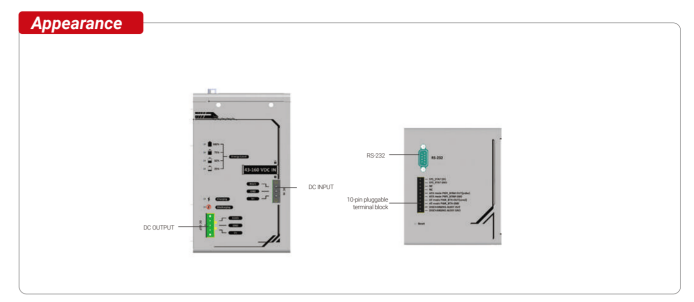
Supercapacitor Configuration		
Composition	8x 370F, 3.0V supercapacitors	
Capacity	9250 watt-second	
Expected lifespan	>10 years*	
Lifecycle	500,000 charging/ discharging cycles*	
Power Specifica	tion	
Input Voltage	43-160 VDC	
Input Connector	1x 3-pin pluggable terminal block (V+, GND)	
Output Voltage	24 VDC	
Output Power	Maximum 120W output	
Output Connector	1x 3-pin pluggable terminal block (V+, GND)	
I/O Interface		
COM Port	1x DB9 for 3-wire isolated RS-232	
Isolated DIO	1x 10-pin pluggable terminal block for - ATX mode PWR_BTN# output (open-drain, pulse type) - AT mode PWR_BTN output (open-drain, level type) - DISCHARGING ALERT output (open-drain, level type) - SYS_STAT input	

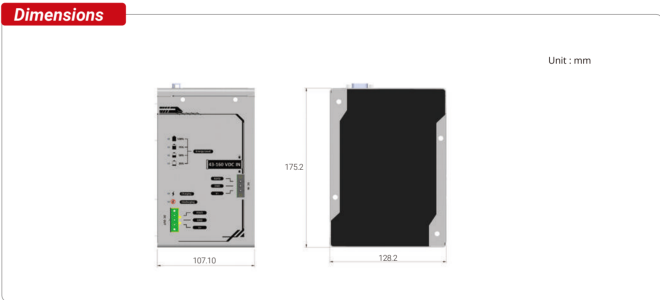
Dimension	110(W) x 175.2mm(H) x 128.2mm(D)
Weight	2.33 kg
Mounting	DIN-rail mounting or optional wall-mounting
Environmenta	l e e e e e e e e e e e e e e e e e e e
Operating Temperature	-40°C ~ 70°C EN50155 OT4 class
Storage Temperature	-40°C ~ 85°C
Vibration	Compliant with IEC61373:2010, Category 1, Class B Body mounted (part of EN50155)
Shock	Compliant with IEC61373:2010, Category 1, Class B Body mounted (part of EN50155)
EMC	EN 50155:2017, Clause 13.4.8 CE/FCC Class A, according to EN 55032 & EN 55035
EN50155	All mandatory sections of EN 50155:2017
EN45545	EN 45545-2 (Fire protection on railway vehicles)

^{*}To achieve > 10 years lifespan under 24/7 at 70°C operation, please charge PB-9250J-SA to 6525.1 energy level using the 4.8x Super-CAP Lifetime Extension setting [please refer to the user manual for details.] Once the rated lifetime or cycle life has been reached, the capacity of supercapacitor may decrease up to 30% and ESR may increase up to 100% from initial values.
**Backup time for uninterruptible operation may be reduced when sustaining a back-end system with high power consumption. Please consult with Neousys Technology if your computer accepts only constant-voltage interest.

Last updated: 14 - Feb 2023

PB-9250J-110V www.neousys-tech.com





Ordering Information

Model No.	Product Description
PB-9250J-110V	9250 w·s Standalone Supercapacitor-based UPS Module with 110V DC input for Railway Application

Optional Accessories

Wmkit-V-PB9250J-110V Wall-mount assembly for PB-9250J-110V, vertical type

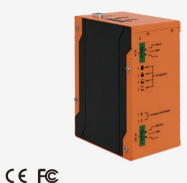
input.

*** To ensure PB-9250J's power backup operation functions as intended, please contact Neousys Technology technical support if your connecting back-end system accepts only constant voltage input.

Rugged Embedded

PB-9250J-SA/ PB-4600J-SA/

Industrial-grade Standalone Intelligent Supercapacitor-based Uninterruptible Power Backup Module



PB-2580J-SA

Key Features

- · Universal standalone power backup module compatible with all box-PCs
- · Supercapacitor-based, -25 to 65°C wide temperature operation
- · Up to 9250 watt-second energy capacity
- · Maximum 180W output power for the connected back-end system
- · Over 10 years lifespan, and 500,000 charging/ discharging cycles
- · Patented CAP energy management technology*
- Extending back-up time in the event of an unforeseen power outage
- Monitoring energy and power consumption to extend operation time for safe system shutdown
- · Versatile operating mode
- Normal backup mode
- Ignition control mode for standard box-PC and in-vehicle controller
- · EN50155 certificate

*R.O.C Patent No. 1598820

www.neousys-tech.com

Introduction

The PB series is a standalone power backup module that can protect your box-PC against power outages. Utilizing state-of-the-art supercapacitor technology, it can operate in harsh environments from -25°C to 65°C and have extremely high durability lasting over 10 years.

PB-9250J-SA and PB-4600J-SA are composed of eight and four 370F/ 3.0V supercapacitors, respectively, while PB-2580J-SA is composed of eight 100F/ 2.7V supercapacitors. They each offer 9250, 4600 and 2580 watt-second energy to offer extra extended operation time to backup your system.

Thanks to Neousys' patented CAP energy management technology, It can reliably supply up to 180W of power to the back-end system and automatically manage boot and shutdown without installing additional drivers/ software. In addition to the UPS-like power backup mode, it also offers two advanced ignition control modes for in-vehicle usage.

PB-9250J-SA can work with either standard box-PC or in-vehicle controller to provide a stable power supply and execute user-configurable power-on/power-off delay according to IGN signal input. Featuring various modes, automatic shutdown control and up to 180W output power, Neousys PB series can work with most off-the-shelf box-PCs. And with properties such as maintenance-free energy storage and uninterruptible power supply, the PB series can prevent the connected back-end system from data loss during a power outage in harsh industrial environments!

PB-9250J-SA PB-4600J-SA PB-2580J-SA



Specifications

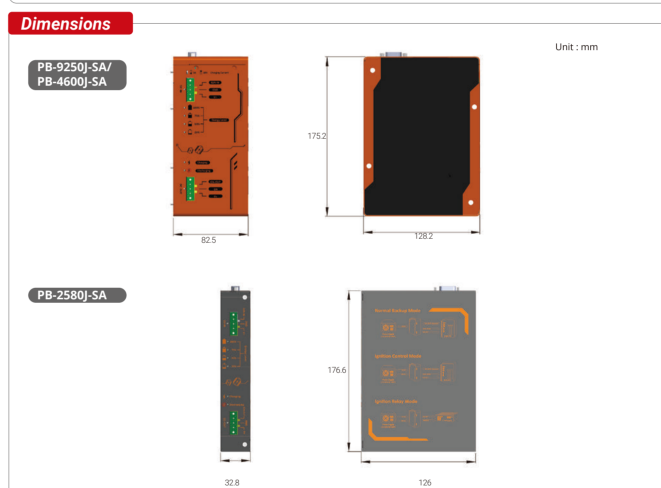
Supercapacitor Configuration				
Composition	8x 370F, 3.0V supercapacitors	4x 370F, 3.0V supercapacitors	8x 100F, 2.7V supercapacitors	
Capacity	9250 watt-second	4600 watt-second	2580 watt-second	
Expected lifespan		>10 years *		
Lifecycle	500,000 c	harging/ discharging c	ycles*	
Power Specificati	on			
Input Voltage	12 to 35V DC input			
Input Connector	1x 3-pin pluggable terminal block (V+, GND, IGN_IN)			
Output Voltage	Charge mode: DC_IN bypass (DC_OUT = DC_IN) Discharge mode: 12 or 24V***			
Output Power	Maximum 180W Maximum 100W Maximum 70W output** output**			
Output Connector	1x 3-pin pluggable terminal block (V+, GND, IGN_OUT)			
I/O Interface				
COM Port	1x DB9 for 3-wire RS-232			
Isolated DIO	1x 10-pin pluggable terminal block for - PWR_BTN# output - SYS_STAT input			

	1 D 3230j 3A	1 D 4000j SA	1 D 2500j 5A
Mechanical			
Dimension	82.5mm(W) x 175.2mm(H) x 128.2mm(D)		32.8mm(W) x 176.6mm(H) x 126mm(D)
Weight	1.7 kg	1.68 kg	0.93 kg
Mounting	DIN-rail mount ((standard) or Wall-moun	t (optional)
Environmental			
Operating Temperature	-25°C ~ 65°C -40°C ~ 85°C with reduced energy capacity		
Storage Temperature	-40°C ~ 85°C		
Vibration	Compliant with IEC613 Class B Body mounte		Operating, MIL- STD-810G, Method 514.6, Category 4
Shock	Compliant with IEC61373:2010, Category 1, Class B Body mounted (part of EN50155) Operating, MIL- STD-810G, Method 516.6, Procedure I, Table 516.6-II		
EMC	Compliant with CE/FCC Class A, accord 550	ing to EN 55032 & EN	CE/FCC Class A, according to EN 55032 & EN 55024

PB-9250J-SA PB-4600J-SA PB-2580J-SA

PB-9250J-SA/ PB-4600J-SA/ PB-2580J-SA





Ordering Information

Model No.	Product Description
PB-9250J-SA	Standalone intelligent supercapacitor-base power backup module with 9250 W-s energy capacity
PB-4600J-SA	Standalone intelligent supercapacitor-base power backup module with 4600 W·s energy capacity
PB-2580J-SA	Standalone intelligent supercapacitor-base power backup module with 2580 W·s energy capacity

Optional Accessories

-		
Wmkit-V-PB9250	Wall-mount assembly for PB Series, vertical type	

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^{*} To achieve > 10 years lifespan under 24/7 at 65°C operation, please charge PB-9250J-SA to 6525J energy level using the 4.8x SuperCAP Lifetime Extension setting (please refer to the user manual for details). Once the rated lifetime or cycle life has been reached, the capacity of supercapacitor may decrease up to 30% and ESR may increase up to 100% from initial values.

^{**} Backup time for uninterruptible operation may be reduced when sustaining a back-end system with high power consumption. Please consult with Neousys Technology if your computer accepts only constant-voltage input.

input.

*** To ensure PB-9250J and PB-4600J's power backup operation functions as intended, please contact Neousys
Technology technical support if your connecting back-end system accepts only constant voltage input.

Rugged Embedded www.neousys-tech.com

PB-2500J Series

Industrial-grade Intelligent Supercapacitor-based Uninterruptible Power Backup Module



Key Features

- · Supercapacitor-based, -25 to 65°C wide temperature operation
- · 2500 watt-second energy capacity
- · Up to 10 years lifespan and 500,000 charging/ discharging cycles
- · Patented CAP energy management technology*
- Maximizes back-up time in an event of unforeseen power outage
- Monitors energy consumed and estimates the time required for system shutdown
- · User-configurable operating parameters
- Auto/ manual shutdown control
- High/ low voltage protection
- UltraCAP energy/ lifespan configuration

*R.O.C Patent No. 1598820

Introduction

Neousys' PB-2500J series is an innovative power backup solution for demanding industrial applications. Utilizing supercapacitor technology, it features -25°C to 65°C operating temperature range and extremely high durability. Compared to traditional battery-based UPS systems, PB-2500J series can sustain superb reliability in extreme temperature environments and eliminates the drawback of battery performance degradation over time.

PB-2500J series is composed of eight 100F supercapacitors to provide 2500 watt-second stored energy to sustain your computer during power outage and depending on your system's power consumption, it could be from seconds to minutes. But what makes PB-2500J novel is its patented CAP energy management technology, an on-board processor that constantly monitors power consumption and evolves with the system. During a power outage, it maximizes the system operation time by estimating the perfect time to initiate system shutdown to prevent data loss.

PB-2500J series is available in two form-factors; PB-2500J-PCle is a plug-and-play PCle card specifically designed for Neousys Nuvo-6000 (except Nuvo-6108GC/ IGN) while PB-2500J-CSM is designed for Nuvo-5000E/ P and Nuvo-7000E/ P series.

When it comes to industrial embedded controllers, stability and data loss prevention during power outages are just as important. Neousys' PB-2500J series aims to redefine reliability and take it to another level. With PB-2500J series, unexpected power loss and unstable power lines are a thing in the past!

Specifications

	PB-2500J-PCIe	PB-2500J-CSM
Supercapacitor configuration	8x 100	DF, 3.0V ultracapacitors
Capacity	2	2500 watt-second
Expected lifespan	>10 years @ 25°C with 2500 w·s capacity* 76,000 hours @ 35°C with 2500 w·s capacity* 34,000 hours @ 45°C with 2500 w·s capacity* 15,000 hours @ 55°C with 2500 w·s capacity* 7,200 hours @ 65°C with 2500 w·s capacity* 7,200 hours @ 65°C with 2500 w·s capacity* Expected lifespan is 2.2x when configured as 2100 watt-second energy capacity, or 4.8x when configured as 1750 watt-second energy capacity.	
Lifecycle	500,000 charging/ discharging cycles*	
Communication interface	3-wire RS-232	
Dimension	Half-length PCle card 167 mm (W) x 111 mm (H)	-
Operating Temperature	-25°C ~ 65°C	
Storage Temperature	-40 °C~ 70°C	
EMC	CE/FCC Class A, according to EN 55022 & EN 55024	

*Once the rated lifespan or cycle life has been reached, the capacity of ultracapacitor may decrease up to 30% and ESR may increase up to 100% from initial values.

Ordering Information

Model No.	Product Description
PB-2500J-PCIe	Intelligent supercapacitor-based power backup PCIe card with 2500 w·s energy capacity
PB-2500J-CSM5	Intelligent supercapacitor-based power backup Cassette module with 2500 w-s energy capacity, for Nuvo-5000 series
PB-2500J-CSM7	Intelligent supercapacitor-based power backup Cassette module with 2500 w-s energy capacity, for Nuvo-7000 series

*Note: NOT compatible with Nuvo-6108GC, Nuvo-6108GC-IGN and Nuvo-8208GC





IoT Gateway www.neousys-tech.com

IGT-33V/IGT-34C

TI Sitara™ AM3352 ARM-based Industrial IoT Gateway with Analog Inputs and Pre-installed Debian



Key Features

- · Industrial grade ARM-based system with pre-installed Debian
- · Built-in isolated analog input and DI/O channels
- · Dual LAN and COM ports for expend
- · 12 to 25V wide-range DC input and 802.3at PoE+ PD
- · -25°C to 70°C wide temperature operation

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Introduction

Neousys IGT-30 series, equipped with AM3352 from Texas Instrument's Sitara AM335x family, is an ARM-based Box PC aimed at Industrial Internet of Things (IIoT) Gateway and Industry 4.0 applications. As required by any industrial applications, IGT-30 series is shipped as a ready system pre-installed with Debian and in compliance with common industrial certifications such as CE/FCC, shock and vibration. It has a power input range of 12 to 25 VDC and a wide operating temperature from -25°C to 70°C to ensure IGT-30 series continues to function under harsh industrial conditions.

IGT-33V/ 34C have rich I/Os for users to connect to a raviety of industrial sensors and devices. It features one USB 2.0 port, dual 10/100M LAN ports and two COM ports (one RS-485, one configurable RS-232/422/485). In addition, IGT-33V/ 34C also integrate analog and digital ports, such as eight 0-10V voltage inputs for IGT-33V and four 4-20mA current inputs for IGT-34C. There are also two built-in isolated digital inputs for button/switch and six digital outputs for actuators or modules controll. User can easily build their own private serial automation or IIoT system.

Communication wise, IGT-30 series has a mini PCle slot and a USIM holder allowing it to transmit acquired data and system status via 3G, 4G or WiFi (mini PCle WiFi module). There is an opening on top of IGT-30 series for users to mount the SMA connector of the wireless module. In terms of storage, IGT-30 series has dual microSDHC slots, one internal and one external. This design allows users to separate system/ user data and can expedite in OS deployment for mass production. Inherited from IGT-20, IGT-30 series provides six LED indicators and two function buttons that can be programmed by users. The function buttons can act as controls for IGT-30 series and exclude the need for external input devices, such as keyboard/ mouse.

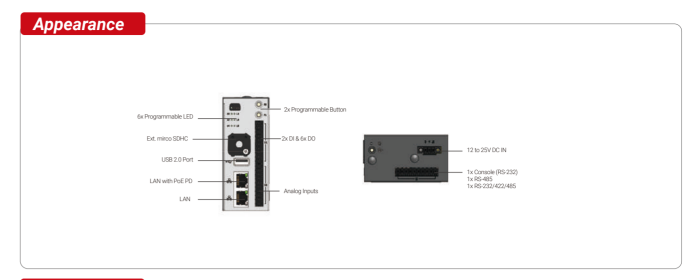
Specifications

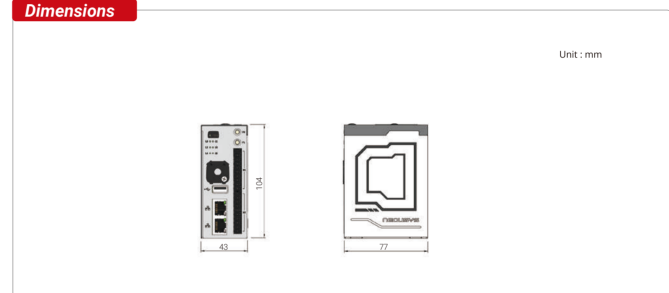
	IGT-33V	IGT-34C	
System Core			
Processor	TI Sitara AM3352	1GHz processor	
Memory	1GB DDR3	L SDRAM	
Front-panel I/	O Interface		
Ethernet	2x 10/100 LAN,	1 with PoE PD	
USB 2.0	1x US	B 2.0	
SD Card	1x external T-flash socke	et support miscro SDHC	
Function Buttons	2x user programmable buttons		
User LEDs	6x user programmable LEDs		
Isolated DIO	2x digital input 6x digital output		
Analog Input	8x 16 bit 0-10V/ ±5V/ ±10V Voltage Input	4x 16 bit 4-20mA/ 0-20mA Current Input	
Top I/O Interf	ace		
DC IN	1x DC INput connector		
Power Button	1x power button		
Reset Button	1x reset button		
Console	1x RS-232 as	Console Port	
Serial Port		1x RS-232/422/485 1x RS-485	
Antenna Hole	2x antenna hole fo	r WiFi and 3G/LTE	

	IGT-33V	IGT-34C
Internal I/O Inte	erface	
SD Card	1x internal T-flash socke	et support micro SDHC
mPCle	1x full siz	e mPCle
SIM Card	1x internal :	SIM socket
Software		
Operating System	Debian 9 pr	e-installed
Power Supply		
DC Input Range	12 to 25V	DC input
PoE+ PD	IEEE 802.3at PoE+ PD	
Mechanical		
Dimension	43mm (W) x 77mm	n (D) x 104mm (H)
Weight	0.5	Kg
Mounting	DIN-rail	mount
Environmental		
Operating Temperature	-25°C~:	70°C *
Storage Temperature	-40°C~	-85°C
Humidity	5Gr	ms
Shock	50Gr	rms
EMC	CE/FCC Class A, according	to EN55032 & EN55024

^{*} For sub-zero operating temperature, a wide temperature microSD module is required.

IGT-33V/ IGT-34C www.neousys-tech.com





Ordering Information

Model No.	Product Description
IGT-33V	Industrial grade ARM-based IoT gateway with 0-10V analog inputs, dual LAN and PoE PD enable
IGT-34C	Industrial grade ARM-based IoT gateway with 4-20mA analog inputs, dual LAN and PoE PD enable

Optional Accessories

NSIO-LTE-7455 Cat. 6 LTE embedded socket modem

IoT Gateway www.neousys-tech.com

IGT-30D/IGT-31D

TI Sitara™ AM3352 ARM-based Industrial IoT Gateway with Dual LAN and Pre-installed Debian



Key Features

- · Industrial grade ARM-based system with pre-installed Debian
- · Microsoft Azure and AWS Greengrass Certified for IoT
- · Field-ready isolated DI/O and RS-232/422/485
- · 12 to 25V wide-range DC input and 802.3at PoE+ PD
- · -25°C to 70°C wide temperature operation

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Introduction

Neousys IGT-30 series, equipped with AM3352 from Texas Instrument's Sitara AM335x family, is an ARM-based Box PC aimed at Industrial Internet of Things (IIoT) Gateway and Industry 4.0 applications. As required by any industrial applications, IGT-30 series is shipped as a ready system pre-installed with Debian and in compliance with common industrial certifications such as CE/FCC, shock and vibration. It has a power input range of 12 to 25 VDC and a wide operating temperature from -25°C to 70°C to ensure IGT-30 continues to function under harsh industrial conditions.

IGT-30 series supports PoE Powered Device (PD) mode meaning it can be powered by a LAN cable from a PoE Power Sourcing Equipment (PSE), and at the same time transfer data via this cable as well. IGT-30 series has I/Os that are applicable to a range of industrial grade sensors. It features one USB 2.0 port, two 10/100M LAN ports, one configurable COM port (RS-232/ 422/ 485) and an optional CAN bus port (IGT-31D only). In addition to the ports mentioned, there are also 8 built-in isolated digital input channels that accept discrete signals from various sensors or buttons/ switches. There are also 2 built-in isolated digital output channels to control actuators and indicators.

Communication wise, IGT-30 series has a mini PCle slot and a USIM holder allowing it to transmit acquired data and system status via 3G, 4G or WiFi (mini PCle WiFi module). There are two openings on top of IGT-30 series for users to mount the SMA connector of the wireless module. In terms of storage, IGT-30 series has dual microSDHC slots, one internal and one external. This design allows users to separate system/ user data and can expedite in OS deployment for mass production. Inherited from IGT-20, IGT-30 series provides six LED indicators and two function buttons that can be programmed by users. The function buttons can act as controls for IGT-30 series and exclude the need for external input devices, such as keyboard/ mouse.

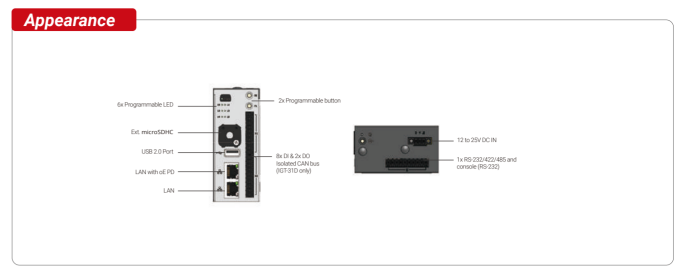
Specifications

system core		
Processor	TI Sitara AM3352 1GHz processor	
Memory	1GB DDR3L SDRAM	
Front-panel I/O I	nterface	
Ethernet	2x 10/100 LAN	
SD Card	1x external T-flash socket support microSDHC	
USB	1x USB 2.0	
Isolated DIO	8-CH isolated DI and 2-CH isolated DO	
Serial Port	1x software configurable RS-232/422/485	
User LEDs	6x user programmable LEDs	
Function Buttons	2x user programmable buttons	
CAN	1x isolated CAN bus 2.0 A/B (IGT-31D only)	
Top I/O Interface		
DC IN	1x DC INput connector	
Power Button	1x power button	
Reset Button	1x reset button	
Console	1x RS-232 as Console Port	
Antenna Hole	2x antenna hole for WiFi and 3G/ LTE	

Internal I/O Inte	rface
mPCle	1x full size mPCle
SD Card	1x internal T-flash socket support microSDHC
SIM Card	1x internal SIM socket
Software	
Operating System	Debian 9 pre-installed
Power Supply	
DC input range	12 to 25V DC input
PoE+ PD	IEEE 802.3at PoE+ PD
Mechanical	
Dimension	43mm(W) x 77mm(D) x 104mm(H)
Weight	0.5 Kg
Mounting	DIN-rail mount
Environmental	
Operating Temperature	-25°C ~ 70°C *
Storage temperature	-40°C ~ 80°C *
Humidity	10%~90%, non-condensing
Vibration	5Grms
Shock	50Grms
EMC	CE/FCC Class A, according to EN55032 & EN55024
* For out zoro operating	tamperatura a wide temperature miera CD medule in required

^{*} For sub-zero operating temperature, a wide temperature microSD module is required.

IGT-30D/ IGT-31D www.neousys-tech.com





Ordering Information

Model No.	Product Description
IGT-30D	Industrial grade ARM-based IoT gateway with dual LAN and PoE PD enabled
IGT-31D	Industrial grade ARM-based IoT gateway with dual LAN, CAN bus and PoE PD enabled

Optional Accessories

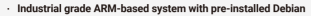
NSIO-LTE-7455 Cat. 6 LTE embedded socket modem

IoT Gateway www.neousys-tech.com

IGT-20/ IGT-21/ IGT-22

Industrial Grade ARM-based Smart Wireless IoT Gateway with ARM Cortex A8, Dual T-Flash (microSD), and Pre-installe Debian

Key Features



- · Microsoft Azure and AWS Greengrass Certified for IoT
- · Field-ready isolated DI/O and serial ports
- · 8 to 25V wide-range DC input
- · -25°C to 70°C wide temperature operation



Introduction

Neousys IGT-20 series, equipped with AM3352 from Texas Instrument's Sitara AM335x family, is an ARM-based Box PC aimed at Industrial Internet of Things (IIoT) Gateway and Industry 4.0 applications. As required by any industrial applications, IGT-20 series is shipped as a ready system preinstalled with Debian and is in compliance with common industrial certifications such as CE/FCC, shock and vibration. It has a power input range of 8 to 25 VDC and a wide operating temperature from -25°C to 70°C to ensure IGT-20 series continues to function under harsh industrial conditions.

IGT-20 series has I/Os that are applicable to a range of industrial grade sensors. It features one USB 2.0, one 10/100M LAN, COM ports and an optional CAN bus port (IGT-21 only). In addition to the ports mentioned, there are built-in isolated digital input channels that accept discrete signals from various sensors, buttons or switches. There are also built-in isolated digital output channels to control actuators and indicators.

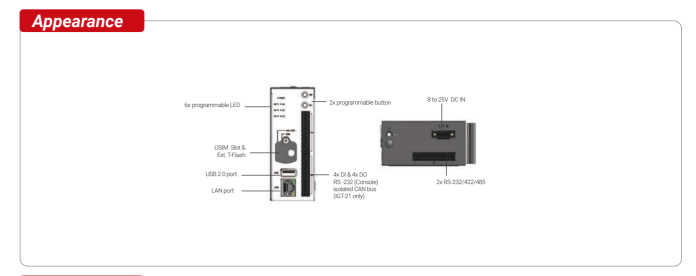
Communication wise, IGT-20 series has a mini PCIe slot and an external USIM holder allowing it to transmit acquired data and system status via 3G, 4G or WiFi (mini PCIe WiFi module). There is an opening on top of IGT-20 series for users to mount the SMA connector of the wireless module. In terms of storage, IGT-20 series has dual microSDHC slots, one internal and one external. This design allows users to separate system/ user data and can expedite in OS deployment for mass production. IGT-20 series also provides six LED indicators and two function buttons that can be programmed by users. The function buttons can act as controls for IGT-20 series and exclude the need for external input devices, such as keyboard/

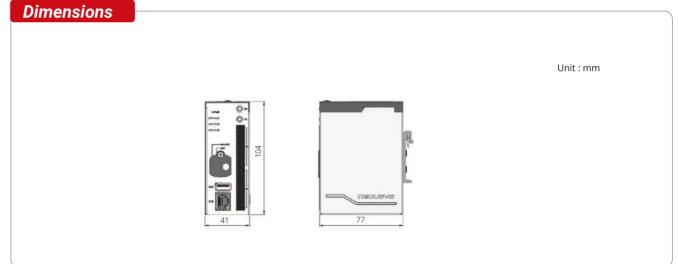
Specifications

	IGT-20	IGT-21	IGT-22		
System Core					
Processor	TI Si	TI Sitara AM3352 1GHz processor			
Memory		1GB DDR3L SDRAM			
RTC	-	-	Yes		
Front-panel I/O Ir	nterface				
Ethernet		1x 10/100M Etherne	t		
SD Card	1x exter	nal T-flash socket sup	port SDHC		
SIM Card		1x external SIM socke	et		
USB 2.0		1x USB 2.0			
Isolated DI/O	4-CH isolated DI and 4-CH isolated DO 8-CH isolated DI and 8-CH isolated DO				
Console	1x 3-wire RS-232 as Console Port				
User LEDs	6x user programmable LEDs				
User Buttons	2x :	user programmable bu	uttons		
CAN	- 1x CAN bus 2.0 A/B -				
Top I/O Interface					
DC IN	1x DC INput connector				
Power Button	1x power button				
Reset Button	1x reset button				
Serial Port	2x software configura	able RS-232/ 422/ 485	1xRS-232 and 1x RS-485		
Antenna Opening	1x antenna opening for WiFi and 3G/LTE				

	IGT-20	IGT-21	IGT-22	
Internal I/O Inte	erface			
mPCle	1x fu	ll size mPCIe with USB	2.0 only	
SD Card	1x inter	rnal T-flash socket sup	port SDHC	
Software				
Operating System	Pre-installe	ed Debian 8	Pre-installed Debian 9	
Power Supply				
DC input range		8 to 25V DC input		
Mechanical				
Dimension	41mm(W) x 77mm(D) x 104mm(H)			
Weight	0.4 Kg			
Mounting	DIN-rail mount			
Environmental				
Operating Temperature		-25°C ~ 70°C *		
Vibration		5Grms		
Shock		50Grms		
EMC	CE/FCC Class A, according to EN 55032			
* For sub-zero operating	temperature, a wide temper	rature microSD module is red	quired.	

IGT-20/ IGT-21/ IGT-22 www.neousys-tech.com





Ordering Information

Model No.	Product Description
IGT-20	Industrial grade ARM-based IoT gateway with 4DI and 4DO
IGT-21	Industrial grade ARM-based IoT gateway with 4DI, 4DO and CAN bus
IGT-22	Industrial grade ARM-based IoT gateway with 8DI and 8DO

Optional Accessories

NSIO-LTE-7455 Cat. 6 LTE embedded socket modem



In-vehicle Computing



Nuvo-9200VTC Series Intel® 13th/ 12th-Gen Core™ in-vehicle controller with 4x M12/ 4x RJ45 / 8x RJ45 PoE+ ports, single-slot PCle Cassette



Key Features

- · Supports Intel® 13th/12th-Gen Core™ 24C/ 32T 35W/ 65W LGA1700 CPU
- · 4x or 8x 802.3at PoE+ ports via M12 or RJ45 connectors
- · 1x USB 3.2 Gen2x2 type-C and 8x USB 3.2/ 2.0 type-A ports
- · On-board isolated CAN bus for in-vehicle communication
- · 4-CH isolated DI and 4-CH isolated DO
- · M.2 Gen4 x4 NVMe SSD slot
- · 2x hot-swappable SATA HDD trays, supporting RAID 0/1
- · 8V to 48V wide-range DC input with built-in ignition power control
- · Patented Cassette for PCIe add-on card accommodation
- · E-Mark certified and EN 50155 EMC compliant

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

Introduction

Nuvo-9200VTC is Neousys' latest rugged in-vehicle controller based on Intel® 13th/ 12th-Gen Core™ processors. Benefiting from cutting-edge Intel® 7 photolithography, the latest Core[™] desktop processors come with up to 24 cores/ 32 threads, offering an incredible boost of computational performance. Combining DDR5 memory bandwidth throughput and PCle Gen4 NVMe high-speed disk read/write, users can expect an overall system performance improvement of up to 1.8x when compared to previous 10th or 11th-Gen platforms.

Nuvo-9200VTC offers an assortment of peripherals, connections, and expansion flexibility. It has 2.5Gb and 1Gb Ethernet ports, and four or eight 802.3at PoE+ ports to supply 25W of power to connected devices such as IP cameras. The system also has x-coded M12 connectors and screw-lock mechanisms on I/Os like Ethernet, USB 3.2 Gen1 and USB 3.2 Gen2 to guarantee extreme rugged connectivity in shock/ vibration environments. Internal expansion wise, there are two M.2 and three mini-PCle sockets to install 5G/4G, WiFi, GPS, and CAN module for wireless communication.

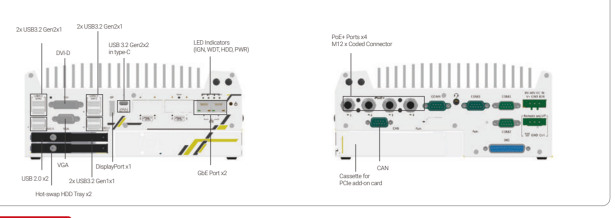
On top of all that, the system is E-Mark certified and has a patented Cassette module with an additional PCIe slot for an add-on card, making it that much more flexible for in-vehicle applications. Nuvo-9200VTC also features two hot-swappable SATA HDD trays, an isolated CAN bus for in-vehicle communication, isolated DIO for sensor/ actuator control, 8V to 48V wide-range DC input with ignition power control. The Nuvo-9200VTC series is a flexible and reliable solution for various in-vehicle applications.

Specifications

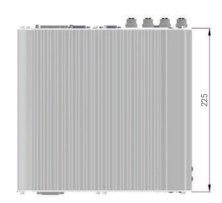
System Core			Storage Interfac	e
	Supporting Intel® 14th-Gen Core™ CPU (LGA - Intel® Core™ i9-14900/ i9-14900T	1700 socket, 65W/ 35W TDP)	SATA HDD	$2x\ hot\mbox{-swappable HDD}$ trays for 2.5" HDD/ SSD installation supporting RAID 0/ 1
	- Intel® Core™ i7-14700/ i7-14700T - Intel® Core™ i5-14500/ i5-14400/ i5-14500T		Expansion Bus	
	- Intel® Core™ i3-14100/ i3-14100T	- Intel® Core™ i3-14100/ i3-14100T		1x PCle x16 slot@Gen3, 16-lanes PCle signals in Cassette
Processor	Supporting Intel® 13th-Gen Core™ CPU (LGAT) 55W/35W TDP) - Intel® Core™ i9-13900E/i9-13900TE - Intel® Core™ i7-13700E/i7-13700TE	Support Intel® 12th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i9-12900E/ i9-12900TE - Intel® Core™ i7-12700E/ i7-12700TE	Mini PCI Express	1x full-size mini-PCle socket 2x full-size mini-PCle sockets (USB signals only) with internal SIM sockets
	- Intel® Core™ i5-13500E/ i5-13400E/ i5- 13500TE - Intel® Core™ i3-13100E/ i3-13100TE	- Intel® Core™ i5-12500E/ i5-12500TE - Intel® Core™ i3-12100E/ i3-12100TE - Intel® Pentium® G7400E/ G7400TE - Intel® Celeron® G6900E/ G6900TE	M.2	1x M.2 2242/3052 B key socket with SIM slot for M.2 5G/ 4G module 1x M.2 2242/3052 B key socket with SIM slot for M.2 4G module
Chipset	Intel® Q670E platform controller hub		Power Supply	
Graphics	Integrated Intel® UHD Graphics 770 (DC Input	1x 3-pin pluggable terminal block for 8V to 48V DC input (IGN/ GNI V+)
Memory	Up to 64 GB DDR5 4800 SDRAM (two		Ignition Control	Built-in ignition power control
AMT	Supports Intel vPro/ AMT 16.0			
TPM	Supports dTPM 2.0		Output	output
I/O Interface	:		Mechanical	
Ethernet port	1x 2.5G Ethernet by I225-IT and 1x G	igabit Ethernet by I219-LM with	Dimension	240 mm (W) x 225 mm (D) x 103 mm (H)
Linernet port	screw-lock		Weight	3.9kg
	4x IEEE 802.3at Gigabit PoE+ ports by Intel® I210		Mounting	Wall-mount with damping bracket
PoE+	- RJ45 connector (Nuvo-9204VTC)			
	4x IEEE 802.3at Gigabit PoE+ ports by Intel® I210 and 4x 2.5G PoE+ ports by I225-IT - RJ45 connector (Nuvo-9208VTC)		Operating Temperature	With 35W CPU -40°C ~ 70° C ^[1] (with 1 memory module installed) -40°C ~ 60° C ^{[2][3]} ((with 2 memory modules installed)
USB 3.2	1x USB 3.2 Gen2x2 (20 Gbps) port in type-C connector with screw-lock 4x USB 3.2 Gen2x1 (10 Gbps) ports in type-A connectors 2x USB 3.2 Gen1x1 (5 Gbps) ports in type-A connectors			With 65W CPU -40°C ~ 50°C ^{[2][3]} (configured as 65W TDP with 2-slots memory)
USB 2.0	2x USB 2.0 ports		Storage	-40°C to 85°C
CAN Bus	1x isolated CAN 2.0 port		Temperature	
Video Port	1x VGA, supporting 1920 x 1200 resolution		Humidity	10% to 90% , non-condensing
(Integrated Graphics)	1x DVI-D, supporting 1920 x 1200 reso 1x DisplayPort, supporting 4096 x 230		Vibration	EN 50155:2017/ IEC 61373, Category I, Class B - Body mounted
Serial Port	2x software-programmable RS-232/ 4.	22/ 485 ports (COM1/COM2)	Shock	EN 50155:2017/ IEC 61373, Category I, Class B - Body mounted
	2x RS-232 ports (COM3/COM4)		EMC	E-Mark, EN 50121 (EN 50155 EMC) CE/FCC Class A, according to EN 55032 & EN 55035
Isolated DIO	4-CH isolated DI and 4-CH isolated DO 1x 3.5 mm jack for mic-in and speaker-out			tion of DDR5 memory, please configure the CPU to 35W mode and utilize only one
Audio			For sub-zero operating t	ating at a temperature of 70°C. temperature, a wide temperature HDD or Solid State Disk (SSD) is required.
Storage Inte			[3] For CPU operating at 6	65W mode, the highest operating temperature shall be limited to 50°C and then in sustained full-loading applied. Users can configure CPU power in BIOS to allow his
SATA HDD	2x hot-swappable HDD trays for 2.5 RAID 0/ 1	5" HDD/ SSD installation, supporting	operating temperature.	r sustained run recoing applied. Users can configure or o power III DIUS to allow II

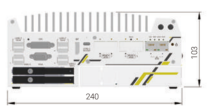
Nuvo-9200VTC Series www.neousys-tech.com

Appearance



Dimensions





Ordering Information

Model No.	Product Description
Nuvo-9200VTC	Intel® 13th/ 12th-Gen Core™ in-vehicle controller with 4x M12 PoE+ Ports, DIO, CAN bus and RAID, single-slot PCI Express Cassette
Nuvo-9204VTC	Intel® 13th/ 12th-Gen Core™ in-vehicle controller with 4x RJ45 PoE+ Ports, DIO, CAN bus and RAID, single-slot PCI Express Cassette
Nuvo-9208VTC	Intel® 13th/ 12th-Gen Core™ in-vehicle controller with 8x RJ45 PoE+ Ports, DIO, CAN bus and RAID, single-slot PCI Express Cassette

Optional Accessories

Cbl-M12X8M-RJ45F- 100CM	M12 (8-pole-X-coded) to RJ45 Female, CAT6A, Length : 100CM
Cbl-M12X8M-RJ45- CAT6A-500CM	M12 (8-pole-X-coded) to RJ45, CAT6A, Length : 500CM
Fankit-25	Fan assembly for 1-slot Cassette, 25x25x10 mm
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.

Last updated: Jul 2024

In-vehicle Computing www.neousys-tech.com

Nuvo-9100VTC Series Intel® 13th/ 12th-Gen Core™ in-vehicle controller with 4x M12/4x RJ45 / 8x RJ45 PoE+ ports



Key Features

- · Supports Intel® 13th/12th-Gen Core™ 24C/ 32T 35W/ 65W LGA1700 CPU
- · 4x or 8x 802.3at PoE+ ports via M12 or RJ45 connectors
- · 1x USB 3.2 Gen2x2 type-C and 8x USB 3.2/ 2.0 type-A ports
- · On-board isolated CAN bus for in-vehicle communication
- · 4-CH isolated DI and 4-CH isolated DO
- · M.2 Gen4 x4 NVMe SSD slot
- · 8V to 48V wide-range DC input with built-in ignition power control
- · 2x SATA ports with 1x hot-swappable HDD tray, supporting RAID 0/1
- · E-Mark certified and EN 50155 EMC compliant

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Introduction

Nuvo-9100VTC is Neousys' latest rugged in-vehicle controller based on Intel® 13th/ 12th-Gen Core™ processors. Benefiting from cutting-edge Intel® 7 photolithography, the latest Core[™] desktop processors come with up to 24 cores/ 32 threads, offering an incredible boost of computational performance. Combining DDR5 memory bandwidth throughput and PCle Gen4 NVMe high-speed disk read/write, users can expect an overall system performance improvement of up to 1.8x when compared to previous 10th or 11th-Gen platforms.

Nuvo-9100VTC provides flexibility to support a range of peripherals and connections. It has 2.5Gb and 1Gb Ethernet ports, and four or eight 802.3at PoE+ ports to supply 25W of power to connected devices such as IP cameras. The system also has x-coded M12 connectors and screw-lock mechanisms on the computer I/Os like Gigabit Ethernet, USB 3.2 Gen1 and USB 3.2 Gen2 to guarantee extreme rugged connectivity in shock/ vibration environments. Wireless connectivity is essential for modern-day in-vehicle applications, and you can simultaneously utilize two M.2 and three mini-PCle sockets with corresponding wireless modules for 5G/ 4G, WiFi, GPS, and CAN module for communication.

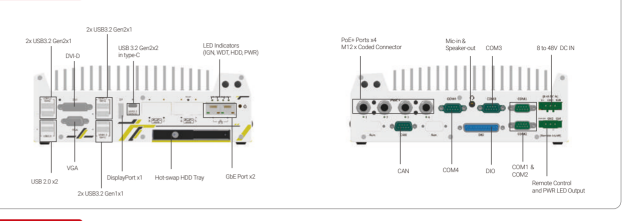
On top of all that, Nuvo-9100VTC also features an isolated CAN bus for in-vehicle communication, isolated DIO for sensor/ actuator control, 8V to 48V wide-range DC input with ignition power control, and is E-Mark certified, making it the perfect solution with extraordinary reliability for various in-vehicle applications.

Specifications

System Core			Storage Interface	•
	Supporting Intel® 14th-Gen Core™ CPU	(LGA1700 socket, 65W/ 35W TDP)	M.2	1x M.2 2280 M key socket (PCIe Gen4 x4) for NVMe SSD
	- Intel [®] Core [™] i9-149007 i9-14900T - Intel [®] Core [™] i7-14700/ i7-147007 - Intel [®] Core [™] i5-14500/ i5-14400/ i5-14500T - Intel [®] Core [™] i3-14100/ i3-14100T		SATA HDD	1x hot-swappable 2.5" HDD tray (7mm HDD/ SSD) and $1x$ internal 2.5 SATA ports
			Expansion Bus	
Processor	Supporting Intel® 13th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i9-13900E/ i9-13900TE	Support Intel® 12th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i9-12900E/ i9-12900TE	Mini PCI Express	1x full-size mini-PCIe socket 2x full-size mini-PCIe sockets (USB signals only) with internal SIM sockets
	- Intel® Core™ i7-13700E/ i7-13700TE - Intel® Core™ i5-13500E/ i5-13400E/	- Intel® Core™ i7-12700E/ i7-12700TE - Intel® Core™ i5-12500E/ i5-12500TE - Intel® Core™ i3-12100E/ i3-12100TE	M.2	1x M.2 2242/3052 B key socket with SIM slot for M.2 5G/ 4G module $1x$ M.2 2242/3052 B key socket with SIM slot for M.2 4G module
	i5-13500TE - Intel [®] Core™ i3-13100E/ i3-13100TE	- Intel® Pentium® G7400E/ G7400TE - Intel® Celeron® G6900E/ G6900TE	Power Supply	
Chipset	Intel® Q670E platform controller hub	- Intel Celefoli G0500E/ G0500TE	DC Input	1x 3-pin pluggable terminal block for 8V to 48V DC input (IGN/ GND V+) $$
Graphics	Integrated Intel® UHD Graphics 770 (32EU)	Ignition Control	Built-in ignition power control
Memory	Up to 64 GB DDR5 4800 SDRAM (two SODIMM slots)		Remote Ctrl. & LED	1x 3-pin pluggable terminal block for remote control and PWR LED
AMT	Supports Intel vPro/ AMT 16.0		Output	output
TPM	Supports dTPM 2.0		Mechanical	
I/O Interface			Dimension	240 mm (W) x 225 mm (D) x 84 mm (H)
Ethernet port	1x 2.5G Ethernet by I225-IT and 1x Gi	gabit Ethernet by I219-LM with	Weight	3.7kg
Ethernet port	screw-lock		Mounting	Wall-mount with damping bracket
PoE+	4x IEEE 802.3at Gigabit PoE+ ports by Intel® I210 - M12 X-coded connector (Nuvo-9100VTC) - RJ45 connector (Nuvo-9104VTC) 4x IEEE 802.3at Gigabit PoE+ ports by Intel® I210 and 4x 2.5G PoE+ ports by I225-IT - RJ45 connector (Nuvo-9108VTC) 1x USB 3.2 Gen2x2 (20 Gbps) port in type-C connector with screw-lock 4x USB 3.2 Gen2x1 (10 Gbps) ports in type-A connectors X USB 3.2 Gen1x1 (5 Gbps) ports in type-A connectors		Operating Temperature	With 35W CPU -40°C ~ 70°C ^[1] (with 1 memory module installed) -40°C ~ 60°C ^{[2][3]} ((with 2 memory modules installed) With 65W CPU
USB 3.2			Storage	-40°C ~ 50°C ^{[2][3]} (configured as 65W TDP with 2-slots memory) -40°C to 85°C
USB 2.0	2x USB 2.0 ports	,	Temperature Humidity	10% to 90%, non-condensing
CAN Bus	1x isolated CAN 2.0 port		Vibration	EN 50155:2017/ IEC 61373, Category I, Class B - Body mounted
Video Port	1x VGA, supporting 1920 x 1200 reso		Shock	EN 50155:2017/ IEC 61373, Category I, Class B - Body mounted
(Integrated Graphics)	1x DVI-D, supporting 1920 x 1200 re 1x DisplayPort, supporting 4096 x 23		EMC	E-Mark, EN 50121 (EN 50155 EMC)
Serial Port	2x software-programmable RS-232/ 2x RS-232 ports (COM3/COM4)	422/ 485 ports (COM1/COM2)	^[1] Due to high heat generat	CE/FCC Class A, according to EN 55032 & EN 55035 ion of DDR5 memory, please configure the CPU to 35W mode and utilize only one
Isolated DIO	4-CH isolated DI and 4-CH isolated D	0	memory slot, while operating at a temperature of 70°C. For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required.	
Audio	1x 3.5 mm jack for mic-in and speaker-out		For sub-zero operating temperature, a wide temperature FDD of Solid State Disk (SSD) is required. For CPU operating at 65W mode, the highest operating temperature shall be limited to 50°C and the throttling may occur when sustained full-loading applied. Users can configure CPU power in BIOS to allow h	

Nuvo-9100VTC Series www.neousys-tech.com

Appearance



Dimensions





Ordering Information

Model No.	Product Description
Nuvo-9100VTC	Intel® 13th/ 12th-Gen Core™ in-vehicle controller with 4x M12 PoE+ Ports, DIO, CAN bus and RAID
Nuvo-9104VTC	Intel® 13th/ 12th-Gen Core™ in-vehicle controller with 4x RJ45 PoE+ Ports, DIO, CAN bus and RAID
Nuvo-9108VTC	Intel® 13th/ 12th-Gen Core™ in-vehicle controller with 8x RJ45 PoE+ Ports, DIO, CAN bus and RAID

Optional Accessories

Cbl-M12X8M-RJ45F- 100CM	M12 (8-pole-X-coded) to RJ45 Female, CAT6A, Length : 100CM
Cbl-M12X8M-RJ45- CAT6A-500CM	M12 (8-pole-X-coded) to RJ45, CAT6A, Length : 500CM
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.

113

Unit: mm

In-vehicle Computing

Nuvo-7200VTC Series Intel® 9th/8th-Gen Core™ In-vehicle Controller with 4x or 8x PoE+ Ports, Single-slot PCIe Cassette





- Supports Intel® 9th/ 8th-Core™ i7/ i5/ i3 LGA1151 socket-type CPU
- · Patented Cassette for PCIe add-on card accommodation*
- · 4x or 8x 802.3at Gigabit PoE+ ports via M12 or RJ45 connectors
- Onboard isolated CAN bus for in-vehicle communication
- · 4-CH isolated DI and 4-CH isolated DO
- \cdot 2x hot-swappable SATA HDD trays, supporting RAID 0/1
- · 2x M.2 B key and 3x full-size mini-PCle sockets
- · 8 to 35V wide-range DC input with built-in ignition power control
- · E-Mark certified and EN 50155 EMC compliant



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Introduction

Nuvo-7200VTC is the latest rugged in-vehicle controller featuring purpose-built set and effortless connectivity, powered by Intel® 9th/ 8th-Gen Core™ processors with up to 6-core/ 8-core architecture and 64GB DDR4 memory that gets a significant performance increase over previous generations.

Nuvo-7200VTC provides flexibility to support a range of peripherals and connections. It has four or eight 802.3at PoE+ ports to supply 25W power to connected devices via M12 or RJ-45 connectors. Screw-lock mechanisms on GbE and USB 3.1 ports guarantee extreme rugged connectivity in shock/ vibration environments. Wireless connectivity is essential for modern in-vehicle applications and you can simultaneously utilize two M.2 and three mini-PCIe sockets with corresponding 3G/ 4G, WIFI, GPS, and CAN module for this purpose. Additionally, Neousys provides an option of 4G cellular module certified to work with renowned US telecom company to minimize implementation time and cost.

Thanks to Neousys' patented Cassette design, it has one additional PCle slot in the Cassette module for an add-on card installation, making it that much more flexible. Nuvo-7200VTC also features two hot-swappable HDD trays, isolated CAN bus, isolated DIO, 8 to 35V wide-range DC input with ignition power control and is E-Mark certified and EN 50155 EMC compliant. The Nuvo-7200VTC is the perfect solution with extraordinary reliability for various in-vehicle application needs.

Specifications

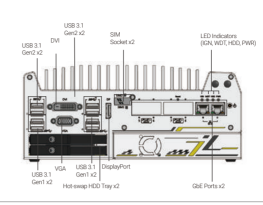
System Core	
Processor	Supporting Intel® 9th/8th-Gen Core™ CPU (LGA1151 socket, 35WTDP) - Intel® Core™ i7-9700TE/ i7-8700T - Intel® Core™ i3-9500TE/ i5-8500T - Intel® Core™ i3-9100TE/ i3-8100T
Chipset	Intel® Q370 platform controller hub
Graphics	Integrated Intel [®] UHD Graphics 630
Memory	Up to 64 GB DDR4 2666/ 2400 SDRAM (two SODIMM slots)
AMT	Supports AMT 12.0
TPM	Supports TPM 2.0
I/O Interface	
Ethernet	2x Gigabit Ethernet ports by Intel® I219 and I210
PoE+	4x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210 - M12 x-coded connector (Nuvo-7200VTC); - RJ45 connector (Nuvo-7204VTC) 8x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210 - RJ45 connector (Nuvo-7208VTC)
CAN	1x isolated CAN 2.0 port
Isolated DIO	4x isolated DI and 4x isolated DO
USB 3.1	4x USB 3.1 Gen2 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports
Video Port	1x VGA, supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution
Serial Port	2x software-programmable RS-232/422/485 ports (COM1/ COM2) 2x RS-232 ports (COM3/ COM4)
Audio	1x mic-in and 1x speaker-out
Storage Inter	face
SATA HDD	2x hot-swappable HDD tray for 2.5" HDD/ SSD installation, supporting RAID 0/1
mSATA	1x full-size mSATA port (mux with mini-PCle)
M.2	1x M.2 2280 M key socket (PCIe Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation

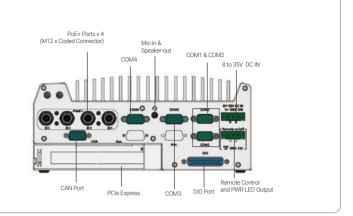
Mini PCI-E	1x full-size mini PCI Express socket with internal SIM socket (mux with mSATA) 2x full-size mini-PCIe sockets (USB signals only) with internal SIM sockets
M.2	2x M.2 2242 B key socket, one with dual front-accessible SIM sockets, supporting dual SIM mode with selected M.2 LTE module
Power Supply	
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input (IGN/ GND/ V+)
Remote Ctrl. & Status Output	1x 3-pin pluggable terminal block for remote control and PWR LED output
Mechanical	
Dimension	240 mm (W) x 225 mm (D) x 103mm (H)
Weight	3.7 kg
Mounting	Wall-mount with damping brackets (Standard) or DIN-rail mount (optional)
Environmental	
Operating Temperature	-40°C ~ 70°C **/***
Storage Temperature	-40°C ~ 85°C
	10%~90%, non-condensing
Humidity	10% 30%, Horr-condensing
Vibration	IEC61373:2010, Category 1, Class B Body mounted (part of EN50155)
	IEC61373:2010, Category 1,

1x PCIe x16 slot@Gen3, 16-lanes PCIe signals in Cassette

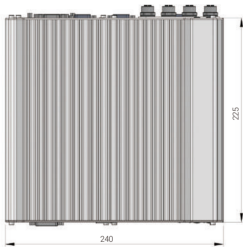
Nuvo-7200VTC Series www.neousys-tech.com

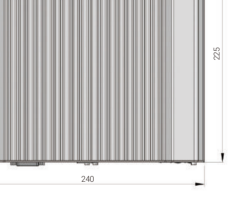
Appearance

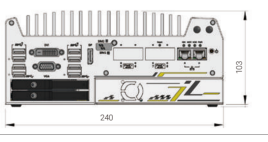




Dimensions







Unit: mm

Ordering Information

Model No.	Product Description
Nuvo-7200VTC	Intel® 9th/8th-Gen Core™ in-vehicle controller with 4x M12 PoE+ ports, DIO, CAN bus and RAID, single-slot PCI Express Cassette
Nuvo-7204VTC	Intel® 9th/8th-Gen Core™ in-vehicle controller with 4x RJ45 PoE+ ports, DIO, CAN bus and RAID, single-slot PCI Express Cassette
Nuvo-7208VTC	Intel® 9th/8th-Gen Core™ in-vehicle controller with 8x RJ45 PoE+ ports, DIO, CAN bus and RAID, single-slot PCI Express Cassette

Optional Accessories

Cbl-M12X8M-RJ45-500CM	M12 (8-pole-X-coded) to RJ45, CAT6, length: 500CM
Cbl-M12X8M-RJ45-1000CM	M12 (8-pole-X-coded) to RJ45, CAT6, length : 1000CM
PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30°C to 70 °C.

NSIO-LTE-7455	Cat. 6 LTE embedded socket modem
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In-vehicle Computing www.neousys-tech.com

Nuvo-7250VTC Series | Intel® 9th/8th-Gen Core™ In-vehicle Controller with 4x or 8x PoE+ Ports, Supercapacitor-based Power Backup Module



Key Features

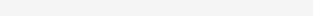
- · Supports Intel® 9th/8th-Gen Core™ i7/ i5/ i3 LGA1151 socket-type CPU
- · Patented supercapacitor-based uninterruptible power backup*
- · 4x or 8x 802.3at Gigabit PoE+ ports via M12 or RJ45 connectors
- Onboard isolated CAN bus for in-vehicle communication
- · 4-CH isolated DI and 4-CH isolated DO
- · 2x hot-swappable SATA HDD trays, supporting RAID 0/1
- · 2x M.2 B key and 3x full-size mini-PCle sockets
- · 8 to 35V wide-range DC input with built-in ignition power control
- · E-Mark/ EN45545 certified and EN 50155 EMC compliant











*R O C Patent No. M456527/1598820

Introduction

Nuvo-7250VTC is a rugged in-vehicle controller that utilizes Neousys' innovative supercapacitor-based power backup solution. Powered by Intel® 9th/ 8th-Gen Core™ processors with up to 6-core/ 8-core and 64GB DDR4 memory, it offers over 50% performance increase over previous generations. Nuvo-7250VTC is equipped with supercapacitor technology to provide 2500 watt-second stored energy to sustain the system to safely shutdown during unforeseen power outages.

Nuvo-7250VTC offers a variety of peripherals and connections. It has four or eight 802.3at PoE+ ports to supply 25W power to connected devices via M12 or RJ-45 connectors. Screw-lock mechanisms on GbE and USB 3.1 ports guarantee extreme rugged connectivity in shock/ vibration environments. Internal expansion wise, it has two M.2 and three mini-PCle sockets for corresponding modules such as 3G/ 4G, WIFI, GPS, and CAN module. Additionally, Neousys provides an option of 4G cellular module certified to work with renowned US telecom company to minimize implementation time and cost.

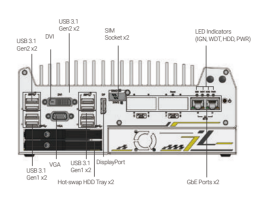
To top it off, Nuvo-7250VTC also features two hot-swappable HDD trays, isolated CAN bus, isolated DIO, 8 to 35V wide-range DC input with ignition power control and is E-Mark/ EN45545 certified and EN 50155 EMC compliant. Coupled with supercapacitor power backup technology, the Nuvo-7250VTC offers data protection and is the perfect solution for various in-vehicle applications.

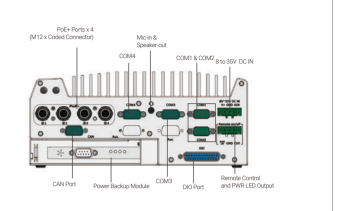
Specifications

System Core		Expansion bus	
Processor	Supporting Intel [®] 9th/ 8th-Gen Core™ CPU (LGA1151 socket, 35WTDP) - Intel [®] Core™ i7-9700TE/ i7-8700T - Intel [®] Core™ i5-9500TE/ i5-8500T - Intel [®] Core™ i3-9100TE/ i3-8100T	Mini PCI-E	1x full-size mini PCI Express socket with internal SIM socket (mux with mSATA) 2x full-size mini-PCIe sockets (USB signals only) with internal SIM sockets
Chipset	Intel® Q370 platform controller hub	M.2	2x M.2 2242 B key socket, one with dual front-accessible SIM sockets, supporting dual SIM mode with selected M.2 LTE module
Graphics	Integrated Intel® UHD Graphics 630	Power Supply	
Memory	Up to 64 GB DDR4 2666/ 2400 SDRAM (two SODIMM slots)	DC Innut	1x 3-pin pluggable terminal block for 8 to 35V DC input
AMT	Supports AMT 12.0	DC Input	(IGN/ GND/ V+)
TPM	Supports TPM 2.0	Remote Ctrl. & Status Output	1x 3-pin pluggable terminal block for remote control and PWR LED output
I/O Interface		Power Backup	
Ethernet	2x Gigabit Ethernet ports by Intel® I219 and I210	Capacity	2500 watt-second
	4x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210	Mechanical	
PoE+	- M12 x-coded connector (Nuvo-7250VTC); - RJ45 connector (Nuvo-7254VTC) 8x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel [®] I210 - RI45 connector (Nuvo-7258VTC)	Dimension	240 mm (W) x 225 mm (D) x 103mm (H)
		Weight	4.1 kg
CAN	1x isolated CAN 2.0 port	Mounting	Wall-mount with damping brackets (Standard) or DIN-rail mount (optional)
Isolated DIO	4x isolated DI and 4x isolated DO	Environmental	Din-rail mount (optional)
USB 3.1	4x USB 3.1 Gen2 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports	Operating Temperature	-40°C ~ 70°C **/***
Video Port	1x VGA , supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution	Storage Temperature	-40°C ~ 85°C
Serial Port	2x software-programmable RS-232/422/485 ports (COM1/ COM2)	Humidity	10%~90% , non-condensing
Serial Port	2x RS-232 ports (COM3/ COM4)	Vibration	IEC61373:2010, Category 1,
Audio	1x mic-in and 1x speaker-out		Class B Body mounted (part of EN50155)
Storage Inter	face	Shock	IEC61373:2010, Category 1, Class B Body mounted (part of EN50155)
SATA HDD	2x hot-swappable HDD tray for 2.5" HDD/ SSD installation, supporting RAID 0/ 1	EMC	E-Mark, EN 50121 (EN 50155 EMC) CE/FCC Class A, according to EN 55032 & EN 55035
mSATA	1x full-size mSATA port (mux with mini-PCIe)	EN 45545	EN 45545-2 (Nuvo-7258VTC)
M.2	1x M.2 2280 M key socket (PCle Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation	** For i7-9700E and i7-8 and thermal throttling ma obtain higher operating to	1700 running at 65W mode, the highest operating temperature shall be limited to 50°C ay occur when sustained full-loading applied. Users can configure CPU power in BIOS to

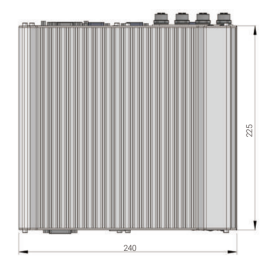
Nuvo-7250VTC Series www.neousys-tech.com

Appearance

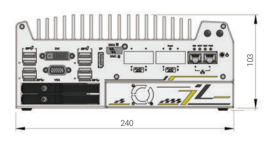




Dimensions



Unit: mm



Ordering Information

Model No.	Product Description
Nuvo-7250VTC	Intel® 9th/ 8th-Gen Core™ in-vehicle controller with 4x M12 PoE+ ports, ultracapacitor-based power backup module
Nuvo-7254VTC	Intel® 9th/ 8th-Gen Core™ in-vehicle controller with 4x RJ45 PoE+ ports, ultracapacitor-based power backup module
Nuvo-7258VTC	Intel® 9th/ 8th-Gen Core™ in-vehicle controller with 8x RJ45 PoE+ ports, ultracapacitor-based power backup module

Optional Accessories

Cbl-M12X8M-RJ45-500CM	M12 (8-pole-X-coded) to RJ45, CAT6, length: 500CM
Cbl-M12X8M-RJ45-1000CM	M12 (8-pole-X-coded) to RJ45, CAT6, length: 100CM
PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block,

71575 272 7 755	NSIO-LTE-7455	Cat. 6 LTE embedded socket modem
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Nuvo-7100VTC Series Intel® 9th/ 8th-Gen Core™ i7/i5/i3 In-vehicle Controller with 4x or 8x PoE+ Ports, DIO, CAN bus and RAID



Key Features

- Supports Intel® 9th/8th-Gen Core™ i7/i5/i3 LGA1151 socket-type CPU
- · 4x or 8x 802.3at Gigabit PoE+ ports via M12 or RJ45 connectors
- Onboard isolated CAN bus for in-vehicle communication
- · 4-CH isolated DI and 4-CH isolated DO
- · 2x SATA ports with one hot-swappable HDD tray, supporting RAID 0/1
- · 2x M.2 B key and 3x full-size mini-PCle sockets
- · 8 to 35V wide-range DC input with built-in ignition power control
- · E-Mark certified and EN 50155 EMC compliant

Introduction

Nuvo-7100VTC is a rugged in-vehicle controller featuring purpose-built set and effortless connectivity. Powered by Intel® 9th/ 8th-Gen Core™ processors with up to 6-core/ 8-core and 64GB DDR4 memory, it provides significant performance increases over previous generations.

Nuvo-7100VTC provides flexibility to support a range of peripherals and connections. It has four or eight 802.3at PoE+ ports to supply 25W power to connected devices via M12 or RJ-45 connectors. Screw-lock mechanisms on GbE and USB 3.1 ports guarantee extreme rugged connectivity in shock/ vibration environments. Wireless connectivity is essential for modern day in-vehicle applications and you can simultaneously utilize two M.2 and three mini-PCIe sockets with corresponding 3G/ 4G, WIFI, GPS, and CAN module for this purpose. Additionally, Neousys provides an option of 4G cellular module certified to work with renowned US telecom company to minimize implementation time and cost.

On top of all that, Nuvo-7100VTC also features isolated CAN bus, isolated DIO, 8 to 35V wide-range DC input with ignition power control and is E-Mark certified and EN 50155 EMC compliant. The Nuvo-7100VTC is the perfect solution with extraordinary reliability for various in-vehicle applications.

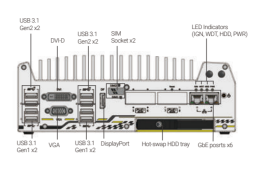
Specifications

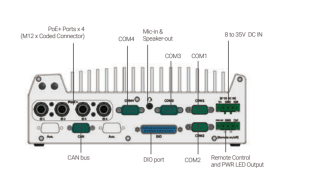
System Core	
Processor	Supporting Intel® 9th/8th-Gen Core™ CPU (LGA1151 socket, 35WTDP) - Intel® Core™ i7-9700TE/ i7-8700T - Intel® Core™ i3-9500TE/ i3-8500T - Intel® Core™ i3-9100TE/ i3-8100T
Chipset	Intel® Q370 platform controller hub
Graphics	Integrated Intel® HD Graphics 630
Memory	Up to 64 GB DDR4 2666/ 2400 SDRAM (two SODIMM slots)
AMT	Supports AMT 12.0
TPM	Supports TPM 2.0
I/O Interface	
Ethernet	2x Gigabit Ethernet ports by Intel® I219 and I210
PoE+	4x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210 - M12 x-coded connector (Nuvo-7100VTC); - RJ45 connector (Nuvo-7104VTC) 8x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210 - RJ45 connector (Nuvo-7108VTC)
CAN	1x isolated CAN 2.0 port
Isolated DIO	4x isolated DI and 4x isolated DO
USB 3.1	4x USB 3.1 Gen2 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports
Video Port	1x VGA, supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution
Serial Port	2x software-programmable RS-232/422/485 ports (COM1/ COM2) 2x RS-232 ports (COM3/ COM4)
Audio	1x mic-in and 1x speaker-out
Storage Interf	ace
SATA HDD	1x hot-swappable HDD tray for 2.5" HDD/ SSD installation 1x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1
mSATA	1x full-size mSATA port (mux with mini-PCle)
M.2	1x M.2 2280 M key socket (PCIe Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation

Mini PCI-E	1x full-size mini PCI Express socket with internal SIM socket (mux with mSATA) 2x full-size mini-PCIe sockets (USB signals only) with internal SIM sockets	
M.2	2x M.2 2242 B key socket, one with dual front-accessible SIM sockets, supporting dual SIM mode with selected M.2 LTE module	
Power Supply		
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input (IGN/ GND/ V+)	
Remote Ctrl. & Status Output	1x 3-pin pluggable terminal block for remote control and PWR LED output	
Mechanical		
Dimension	240 mm (W) x 225 mm (D) x 84 mm (H)	
Weight	3.5 kg	
Mounting	Wall-mount with damping brackets (Standard) or DIN-rail mount (optional)	
Environmental		
Operating Temperature	-40°C ~ 70°C */**	
Storage Temperature	-40°C ~ 85°C	
	-40°C ~ 85°C 10%~90% , non-condensing	
Temperature		
Temperature Humidity	10%–90% , non-condensing IEC61373:2010, Category 1,	
Temperature Humidity Vibration	10%–90%, non-condensing IEC61373:2010, Category 1, Class B Body mounted (part of EN50155) IEC61373:2010, Category 1,	

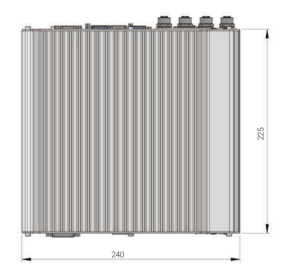
Nuvo-7100VTC Series www.neousys-tech.com

Appearance

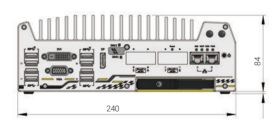




Dimensions



Unit: mm



Ordering Information

Model No.	Product Description
Nuvo-7100VTC	Intel® 9th/ 8th-Gen Core™ in-vehicle controller with 4x M12 PoE+ Ports, DIO, CAN bus and RAID
Nuvo-7104VTC	Intel® 9th/ 8th-Gen Core™ in-vehicle controller with 4x RJ45 PoE+ Ports, DIO, CAN bus and RAID
Nuvo-7108VTC	Intel® 9th/ 8th-Gen Core™ in-vehicle controller with 8x RJ45 PoE+ Ports, DIO, CAN bus and RAID

Optional Accessories

Cbl-M12X8M-RJ45-500CM M12 (8-pole-X-coded) to RJ45, CAT6, length: 500CM	
Cbl-M12X8M-RJ45-100	OCM M12 (8-pole-X-coded) to RJ45, CAT6, length: 1000CM
PA-120W-OW 120W	/ AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70 °C.

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Nuvo-5100VTC Series Intel® 6th-Gen Core™ i7/i5/i3 In-vehicle Controller with 4x or 8x PoE+ Ports, DIO, CAN bus and RAID



 $(E13)_{10R-0514321}$

Key Features

- · Supports Intel® 6th-Gen Core™ i7/ i5/ i3 LGA1151 socket-type CPU
- · 4x or 8x 802.3at Gigabit PoE+ ports via M12 or RJ45 connectors
- · On-board CAN bus for in-vehicle communication
- · 4-CH isolated DI and 4-CH isolated DO
- · 2x SATA ports with one hot-swappable HDD tray, supporting RAID 0/1
- · 4x full-size mini-PCle sockets with SIM support
- · 8 to 35V wide-range DC input with built-in ignition power control
- · E-Mark and EN 50155/ EN 45545 certificate

Introduction

Nuvo-5100VTC is an in-vehicle controller in compliant with E-Mark and EN 50155/ EN 45545 certificate. Featuring Intel® 6th-Gen Core™ CPU, it exhibits superb CPU and GPU performance for various in-vehicle applications.

Nuvo-5100VTC offers four or eight 802.3at PoE+ ports to supply 25W power to the connected device. They are implemented using RJ45 or M12 (x-coded connectors), which guarantee extremely rugged connection in shock/ vibration environments. Two more Gigabit Ethernet ports by RJ45 are available for data communication. You can also utilize four internal mini-PCle sockets with corresponding modules for 3G/ 4G/ WIFI/ GPS

In addition, Nuvo-5100VTC integrates CAN bus for in-vehicle communication, and isolated DIO for sensor/ actuator control. Combing ignition power control and dual-drive RAID storage, Nuvo-5100VTC is the perfect solution for all your in-vehicle application needs.

Specifications

System Core		Storage Interfa	ice
Processor	Supports Intel [®] 6th-Gen Core™ i7/ i5/ i3 LGA1151 CPU - Intel [®] Core™ i7-6700TE (8M Cache, 2.4/ 3.4 GHz, 35W TDP) - Intel [®] Core™ i5-6500TE (6M Cache, 2.3/ 3.3 GHz, 35W TDP) - Intel [®] Core™ i3-6100TE (4M Cache, 2.7 GHz, 35W TDP)	mSATA Expansion Bus	1x fu
Chipset	Intel® Q170 platform controller hub		1x fu 1x fu
Graphics	Integrated Intel® HD graphics 530	Mini PCI-E	(m 2x fu
Memory	Up to 32 GB DDR4-2133 SDRAM (two SODIMM slots)		W
AMT	Supports AMT 11.0	Power Supply	
TPM	Supports TPM 2.0	DC Input	1x 3-
I/O Interface		Remote Ctrl. &	1x 10
Ethernet	2x Gigabit Ethernet ports by Intel® I219 and I210	Status Output	re
PoE+	4x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210 - M12 x-coded connector (Nuvo-5100VTC); - RJ45 connector (Nuvo-5104VTC) 8x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210 - RJ45 connector (Nuvo-5108VTC)	Mechanical Dimension Weight Mounting	240 r 3.3 k Wall-
CAN	1x CAN 2.0 port	- U	DIN-
Isolated DIO	4x isolated DI and 4x isolated DO	Environmental	
USB 3.1	4x USB 3.1 ports via native xHCl controller	Operating Temperature	-40°0
USB 2.0	4x USB 2.0 ports	Storage	4004
Video Port	1x stacked VGA + DVI-D 2x DisplayPorts, supporting 4K2K resolution	Temperature	-40°0
	2x software-programmable RS-232/422/485 port (COM1 & COM3)	Humidity	10%-
Serial Port	1x RS-232 port (COM2)	Vibration	IEC6
Audio	1x mic-in and 1x speaker-out		IEC6
Storage Interfac	ce	Shock	Class
SATA HDD	1x hot-swappable HDD tray for 2.5" HDD/ SSD installation 1x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1	Certification	EN 5 E-Ma CE/ F

MSATA	1x full-size mSATA port (mux with mini-PCle)			
Expansion Bus				
Mini PCI-E	1x full-size mini-PCle socket with panel-accessible SIM socket 1x full-size mini-PCle socket with internal SIM socket (mux. with mSATA) 2x full-size mini-PCle sockets (USB signals only) with internal SIM sockets			
Power Supply				
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input			
Remote Ctrl. & Status Output	1x 10-pin (2x5) wafer connector for remote on/ off control and status LED output			
Mechanical				
Dimension	240 mm (W) x 225 mm (D) x 79 mm (H)			
Weight	3.3 kg			
Mounting	Wall-mount with damping brackets (Standard) or DIN-rail mount (optional)			
Environmental				
Operating Temperature	-40°C ~ 70°C */**			
Storage Temperature	-40°C ~ 85°C			
Humidity	10%~90%, non-condensing			
Vibration	IEC61373:2010, Category 1, Class B Body mounted (part of EN50155)			
Shock	IEC61373:2010, Category 1, Class B Body mounted (part of EN50155)			
Certification	EN 50155/ EN45545 E-Mark (Nuvo-5108VTC) CE/ FCC Class A, according to EN 55022, EN 55024 & EN 55032			

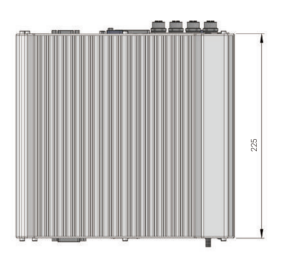
1x full-size mSATA port (mux with mini-PCIe)

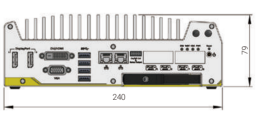
throttling may occur when sustained full-loading applied. Users can configure CPU power in BIOS to obtain

Nuvo-5100VTC Series www.neousys-tech.com

Appearance

Dimensions





Unit: mm

Ordering Information

Model No.	Product Description	
Nuvo-5100VTC	Intel [®] 6th-Gen Core™ in-vehicle controller with 4x M12 PoE+ Ports, DIO, CAN bus and RAID	
Nuvo-5104VTC	Intel® 6th-Gen Core™ in-vehicle controller with 4x RJ45 PoE+ Ports, DIO, CAN bus and RAID	
Nuvo-5108VTC	Intel® 6th-Gen Core™ in-vehicle controller with 8x RJ45 PoE+ Ports, DIO, CAN bus and RAID	

Optional Accessories

CbI-M12X8M-RJ45-500CM M12 (8-pole-X-coded) to RJ45, CAT6, length: 500CM		
Cbl-M12X8M-RJ45-1000CM M12 (8-pole-X-coded) to RJ45, CAT6, length: 1000CM		
DINRAIL-O	DINRAIL-O DIN-rail mount assembly for Nuvo-5100VTC series	
PA-120W-OW	PA-120W-OW 120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature : -30 to 70 °C.	

higher operating temperature.

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

In-vehicle Computing www.neousys-tech.com

Nuvo-2610VTC Series Intel® Elkhart Lake Atom® x6425E In-Vehicle Computer with 4x M12 PoE+ ports and 15mm 2.5" HDD/SSD support



Key Features

- · Intel® Elkhart Lake Atom® x6425E quad-core 2.0GHz/ 3.0GHz 12W processor
- Rugged -40°C to 70°C fanless operation, compliant with EN 50155 Class OT4
- · 4x PoE+ GbE ports via M12 x-coded connectors
- · 1x front-accessible 2.5" 15mm HDD tray and 1x M.2 2280 SATA SSD
- · 1x M.2 3042/3052 B Key for 4G/5G mobile broadband
- · 2x full-size mini-PCle sockets for WIFI/CAN/GNSS modules
- · 8-35V wide-range DC input with built-in ignition power control
- E-Mark certified and EN 50155 EMC compliant

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Introduction

The Nuvo-2610VTC series is a rugged Intel® Atom®-based in-vehicle computer that incorporates four M12 Gigabit PoE+ connectors and one frontaccessible 2.5" HDD tray, supporting up to 15mm height HDD/SSD. It is designed to fulfill multi-purpose applications such as on-road, off-highway, or railway applications from mobile gateways, data loggers, to network video recorders (NVR).

Powered by Intel® Elkhart Lake Atom® x6425E quad-core CPU, the Nuvo-2610VTC series delivers 1.8x the CPU performance when compared with the previous generation, Nuvo-2510VTC. To provide robust Ethernet connectivity, the Nuvo-2610VTC series offers four Gigabit PoE+ ports via M12 x-coded connectors and one USB 3.1 with the screw-lock mechanism. In addition to the internal M.2 2280 SATA SSD for system storage, Nuvo-2610VTC also has one front-accessible 2.5" HDD tray accommodating a 2.5" SATA HDD/SSD with up to 15mm height and 5TB capacity. For internal expansion, it provides two mini-PCle sockets for WiFi, GNSS, and CAN modules plus one M.2 3042/3052 B Key socket for 4G/5G mobile broadband module.

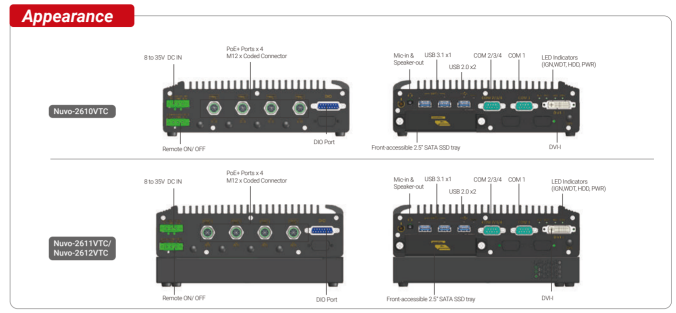
To meet versatile in-vehicle deployment conditions, the Nuvo-2610VTC series comes in three variants. In addition to Nuvo-2610VTC, the Nuvo-2611VTC is equipped with an embedded SuperCAP UPS to withstand power interruptions or voltage fluctuations on the train and can sustain the system for a proper shutdown when the power is cut-off. The Nuvo-2612VTC has a Cassette module for an additional Gen3 x2 PCIe slot that can accommodate an Al accelerator module with a tailor-made thermal solution. With the Al accelerator, it becomes a fanless GPU computer for intelligent video analytics or a data logger with perception capability.

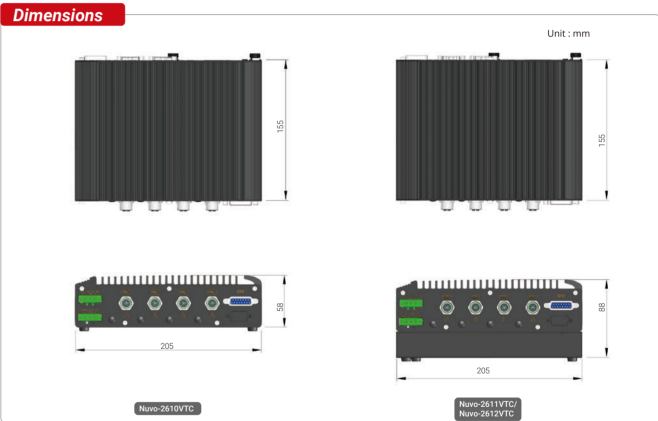
By integrating an Intel Atom® quad-core x6425E, -40°C to 70°C fanless operations, wide-range DC input with ignition control, and 4G LTE / 5G NR mobile broadband connectivity, the Nuvo-2610VTC series is an ideal rugged, multi-purpose, in-vehicle computer for aftermarket on-road in-vehicle applications. With rugged M12 PoE+ connectivity and built-in SuperCAP UPS, the Nuvo-2610VTC series can withstand harsh and unstable electrical environments for off-highway applications such as trucks, cargo vehicles, and rolling stock.

Specifications 5 1 2 2

System Core		Power Supply	
Processor	Intel® Atom® x6425E quad-core 2.0GHz/3.0GHz 12W processor	DC Input	1x 3-pin pluggable terminal block for 8V to 35V DC input with built-in ignition power control (IGN/GND/V+)
Graphics	Integrated Intel® UHD Graphics	Remote Ctrl. &	1x 3-pin pluggable terminal block for remote control and PWR LED
Memory	Up to 32 GB DDR4-3200 SDRAM by one SODIMM socket	LED Output	output
TPM	Supports fTPM 2.0	Power Backup	
Panel I/O Inte	erface	Capacity	2500 watt-second (Nuvo-2611VTC only)
Ethernet Port	4x Gigabit Ethernet ports via M12 x-coded connectors by Intel® I210	Mechanical	
PoE Capability	In compliant with IEEE 802.3at PoE+ PSE, maximum 25.5W output on single PoE+ port. Total PoE+ power budget: 100W	Dimension	205 mm (W) x 155 mm (D) x 58 mm (H) (Nuvo-2610VTC) 205 mm (W) x 155 mm (D) x 86 mm (H) (Nuvo-2611VTC, Nuvo-2612VTC)
Video Port	VGA and DVI dual display outputs via DVI-I connector	Weight	1.9 kg (Nuvo-2610VTC)
USB 3.1	1x USB 3.1 gen1 ports with screw-lock	weight	2.5 kg (Nuvo-2611VTC) / 2.3 kg (Nuvo-2612VTC)
USB 2.0	2x USB 2.0 port with screw-lock	Mounting	Damping bracket (default) Wall-mount (optional)
Serial Port	1x isolated RS-485 port with 15 kV ESD protection (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 (COM2)	Environmental	
Audio	1x 3.5 mm jack for mic-in and speaker-out	Operating	-40°C ~ 70°C*
Isolated DIO	4-CH isolated DI and 4-CH isolated DO	Temperature	
Expansion Bu	is	Storage Temperature	-40°C ~85°C
PCI Express	1x PCle x4 slot @Gen3, 2-lane PCle signal in Cassette (Nuvo-2612VTC only)	Humidity	10%~90%, non-condensing
Mini-PCle	1x full-size mini PCI Express socket with PCIe and USB 2.0 signal 1x full-size mini PCI Express socket with USB 2.0 signal	Vibration	Operating, MIL-STD-810G, Method 514.7, Category 4 IEC61373:2010, Category 1, Class B Body Mounted (part of EN5015)
M.2 B key	1x M.2 3042/3052 B key (USB 3.1 + USB 2.0) for 4G/5G module with dual internal micro SIM socket	Shock	Operating, MIL-STD-810G, Method 516.7, Procedure I IEC61373:2010, Category 1, Class B Body Mounted (part of EN5015
Storage Interface		EMC	E-Mark**, EN 50121 (EN 50155 EMC) CE/FCC ClassA, according to EN 55032 & EN 55035
M.2 SATA installation		*For sub-zero operating temperature, a wide temperature HDD drive or Solid State Disk (SSD) is required. ** Nuvo-2610VTC and Nuvo-2612VTC are the only models in the Nuvo-2600VTC series that have been certified comply with E-Mark.	
SATA HDD	1x front-accessible HDD tray for 2.5" HDD/ SSD installation (up to 15mm height)	Comply with E-Mark.	

Nuvo-2610VTC Series www.neousys-tech.com





Ordering Information

Model No.	Product Description		
Nuvo-2610VTC	Intel [®] Elkhart Lake Atom [®] x6425E in-vehicle fanless computer with M12 PoE+ and 15mm 2.5" HDD/SSD support		
Nuvo-2611VTC	Intel® Elkhart Lake Atom® x6425E in-vehicle fanless computer with M12 PoE+, 15mm 2.5" HDD and built-in SuperCAP UPS		
Nuvo-2612VTC	Intel® Elkhart Lake Atom® x6425E in-vehicle fanless computer with M12 PoE+, 15mm 2.5" HDD and single-slot PCIe Cassette		

Optional Accessories

PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.		
PA-160W-OW	-160W-OW 160W AC-DC power adapter 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C		
Wmkit-Nuvo-2600	Wall mounting kit for Nuvo-2600 and Nuvo-2610VTC series, including wall mounting brackets and screws		

Nuvo-2615RL Series

EN50155 & EN45545 Intel® Elkhart Lake Atom® x6425E Railway Computer Supporting 110 VDC Input and 4x M12



Key Features

- · Compliant with EN 50155 mandatory tests and EN 45545-2
- Rugged -40°C to 70°C fanless operations, compliant with EN 50155 Class OT4
- 43V to 160V wide-range DC input with 1500Vdc insulation
- · Intel® Elkhart Lake Atom® x6425E quad-core 2.0GHz/ 3.0GHz 12W processor
- · 4x PoE+ GbE ports via M12 x-coded connectors
- Built-in SuperCAP UPS for power interruptions > 30 seconds (Nuvo-2615RL only)
- · 1x front-accessible 2.5" 15mm HDD tray and 1x M.2 2280 SATA SSD
- · 2x full-size mini-PCle sockets and 1x M.2 3042/3052 B Key

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Introduction

The Nuvo-2615RL series is an EN50155 and EN45545-compliant, fanless Intel® Atom®-based railway computer for video-based rolling stock applications such as NVR (network video recorder) and video analytics.

Nuvo-2615RL has a dedicated thermal design to meet EN50155 OT4 class (-40°C to 70°C) fanless operation with max CPU performance and up to 50W PoE+ delivery. To overcome the challenging railway conditions, from voltage fluctuations to power outage interruptions, Nuvo-2615RL is equipped with an isolated wide 43V to 160V DC input design and a built-in SuperCAP UPS to sustain more than 30 seconds of operation time without power supply. If power outage time exceed the sustainable duration, the internal microcontroller (MCU) will trigger a software shutdown before running out of SuperCAP energy to protect the hardware, data, and minimize maintenance costs.

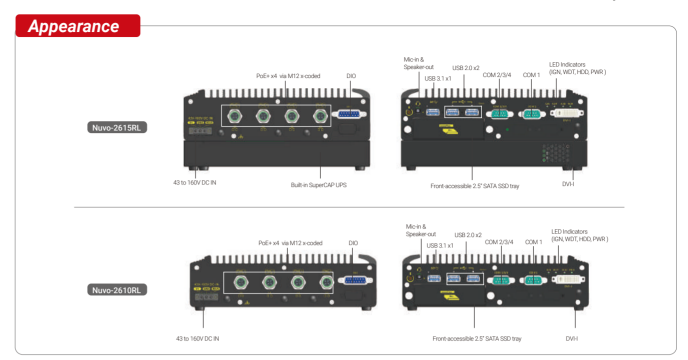
Powered by Intel® Elkhart Lake Atom® x6425E quad-core CPU, the Nuvo-2615RL series delivers 1.8x the CPU performance compared with Intel's previous Atom generation, Apollo Lake. The Nuvo-2615RL series features 4x PoE+ GbE ports with up to 50W total power budget for IP camera connectivity. In addition to the internal M.2 2280 SATA SSD for system storage, Nuvo-2615RL has one front-accessible 2.5" HDD tray accommodating a 2.5" SATA HDD/SSD up to 15mm in height and 5TB in capacity. For internal expansion, it provides two mini-PCle sockets for WiFi, GNSS, and CAN modules. There is also an M.2 3042/3052 B Key socket for 4G/5G mobile broadband modules.

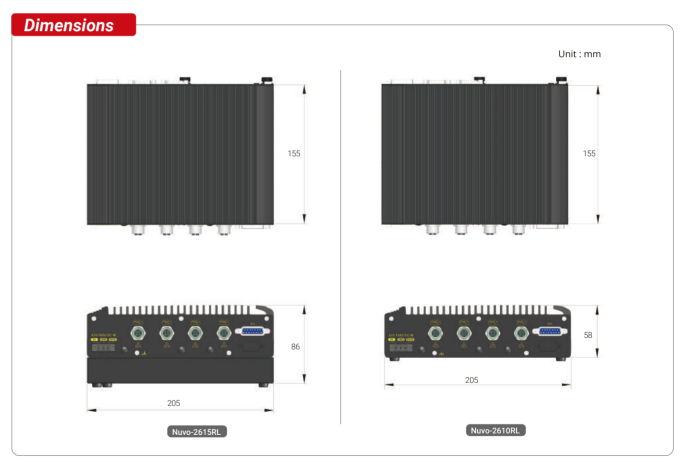
Integrating an Intel Atom® quad-core x6425E, -40°C to 70°C fanless operations, M12 PoE+ connectivity, up to 5TB data storage capacity, 2500 wattsecond SuperCAP UPS, 43V to 160V wide-range DC input, and EN50155 and EN45545 compliance, the Nuvo-2615RL series is the ideal rugged transportation computer for vision-based rolling stock applications.

Specifications

System Core		Power Supply	
Processor	Intel® Atom® x6425E quad-core 2.0GHz/3.0GHz 12W processor	DC Input	1x 3-pin pluggable terminal block for isolated 43V to 160V DC inpu
Graphics	Integrated Intel® UHD Graphics	Power Backu	ı p
Memory	Up to 32 GB DDR4-3200 SDRAM by one SODIMM socket	Capacity	2500 watt-second (Nuvo-2615RL Only)
TPM	Supports fTPM 2.0	Mechanical	
Panel I/O Inte	erface	Dimension	205 mm (W) x 155 mm (D) x 58 mm (H) (Nuvo-2610RL)
Ethernet Port	4x Gigabit Ethernet ports via M12 x-coded connectors by Intel® I210		205 mm (W) x 156 mm (D) x 86 mm (H) (Nuvo-2615RL)
PoE Capability	In compliant with IEEE 802.3at PoE+ PSE, maximum 25.5W output on single PoE+ port. Total PoE+ power budget: 50W	Weight	2.1kg (Nuvo-2610RL) 2.7kg (Nuvo-2615RL)
Video Port	VGA and DVI dual display outputs via DVI-I connector	Mounting	Damping bracket (default) Wall-mount (optional)
USB 3.1	1x USB 3.1 gen1 ports with screw-lock	Environmental	
USB 2.0	2x USB 2.0 port with screw-lock	Operating Temperature	-40°C to 70°C*, compliant with EN50155 Class OT4
Serial Port	1x isolated RS-485 port with 15 kV ESD protection (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 (COM2)		
Audio	1x 3.5 mm jack for mic-in and speaker-out	Storage Temperature	-40°C to 85°C
Isolated DIO	4-CH isolated DI and 4-CH isolated DO	Humidity	10% to 90%, non-condensing
Expansion Bus		Vibration	IEC61373:2010, Category 1, Class B Body Mounted (part of EN 50155)
Mini-PCIe	1x full-size mini PCI Express socket with PCIe and USB 2.0 signal 1x full-size mini PCI Express socket with USB 2.0 signal	Shock	IEC61373:2010, Category 1, Class B Body Mounted (part of EN 50155)
M.2 B key	1x M.2 3042/3052 B key (USB 3.1 + USB 2.0) for 4G/5G module with dual internal micro SIM socket	EMC	EN 50155:2017, Clause 13.4.8
Storage Interi	face		CE/FCC Class A, according to EN 55032 & EN 55035
M.2 SATA	1x M.2 2280 M key (SATA interface only) socket for SATA SSD installation	EN50155	All mandatory sections of EN 50155:2017 Nuvo-2610RL: EN50155 Class S1, EN50155 C1 Nuvo-2615RL: EN50155 Class S3, EN50155 C2
SATA HDD	1x front-accessible HDD tray for 2.5" HDD/ SSD installation (up to	EN45545	EN 45545-2 (Fire protection on railway vehicles)
	15mm height)	* For sub-zero operatii	ng temperature, a wide temperature HDD drive or Solid State Disk (SSD) is required.

Nuvo-2615RL Series www.neousys-tech.com





Ordering Information

Model No.	Product Description		
Nuvo-2610RL-H	Nuvo-2610RL-H EN50155 & EN45545 Intel® Elkhart Lake Atom® x6425E Railway Fanless Computer with 4x M12 PoE+ and 43V to 160V ultra-wide-range DC input		
Nuvo-2615RL-H	EN50155 & EN45545 Intel® Elkhart Lake Atom® x6425E Railway Fanless Computer with 4x M12 PoE+, 43V to 160V ultra-wide-range DC input, and built-in SuperCAP UPS		

In-vehicle Computing www.neousys-tech.com

POC-751VTC

Intel® Core™ i3-N305 Ultra-compact In-Vehicle Computer with 4x PoE+, HDMI, SocketCAN, and mPCle for WiFi/ 4G/ 5G Modules



Key Features

- · Intel® Alder Lake Core™ i3-N305 processor 15W with 8 E-Cores
- · 4x GbE PoE+ ports/ 4x USB3.2 Gen 2 with screw-lock
- · DP++/ HDMI 1.4b dual display outputs
- · 2x isolated CAN 2.0 port, supporting SocketCAN in Linux
- · 2x mPCle for WiFi/ 4G/ 5G module with conduction-cooled heatsink
- · 8-CH isolated DI & 8-CH isolated DO
- · 8V 35V DC input with built-in ignition power control
- · E-Mark certified and EN 50155 EMC compliant

Introduction

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POC-751VTC is Neousys' next-generation ultra-compact in-vehicle computer with E-Mark certification for in-vehicle applications such as a mobile gateway, mobile surveillance, and passenger information system.

POC-751VTC utilizes the latest Intel® Alder Lake i3-N305 with eight CPU cores and supports up to 16GB of DDR5-4800 memory, capable of delivering up to 1.3x the CPU performance when compared to previous POC-551VTC. And with Intel's UHD Graphics supporting Open Visual Inference and Neural network Optimization (OpenVINO), users can execute deep learning and inference models for light Al applications.

The system offers four 802.3at PoE+ ports to supply 25W power to compatible connected devices such as IP cameras. Internal expansion wise, the system features two heatsink cooled mini-PCle slots for wireless communication module installation which is essential for future intelligent vehicle applications. There are also two isolated CAN 2.0 ports that support SocketCAN in Linux for in-vehicle communications, and isolated digital I/Os for sensor and actuator control. Power input wise, it accepts wide range 8V to 35V DC input with built-in ignition power control to suit a variety of vehicle deployments.

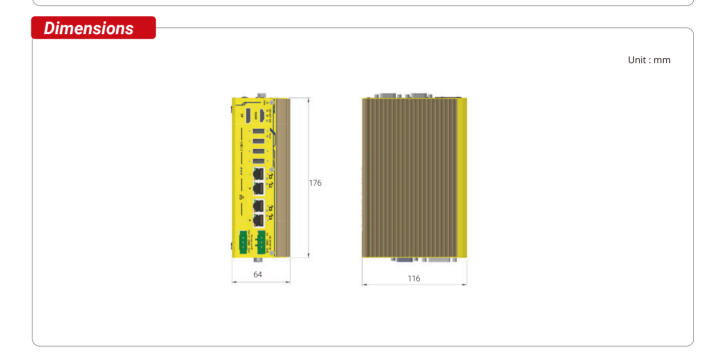
With the combination of ignition power control, wide-range DC input, rich I/Os, and edge Al capabilities, POC-751VTC is the perfect ultra-compact solution for modern intelligent in-vehicle applications.

Specifications

System Core		Power Supply	
Processor	Intel [®] Alder Lake Core™ i3-N305 processor (8C/8T, 1.8/3.8 GHz, 15W TDP)	DC Input	1x 3-pin pluggable terminal block for 8V to 35V DC input (IGN/GND/V+)
Graphics	Integrated Intel® UHD Graphics with 32EUs		,
Memory	Up to 16 GB DDR5-4800 SDRAM (one SODIMM socket)	Ignition Control	Built-in ignition power control
TPM	Supports dTPM 2.0	Remote Ctrl. & LED Output	1x 3-pin pluggable terminal block for remote control and PWR LED output
I/O Interface		Mechanical	
Ethernet port	4x Gb Ethernet ports by Intel® I350-AM4	Dimension	176mm (W) x 116mm (D) x 64mm (H)
PoE+	4x IEEE 802.3at Gigabit PoE+ ports via RJ45 connector	Weight	1.7kg
USB	4x USB 3.2 Gen2 ports with screw-lock	Manustin -	Horizontal-type wall-mount (Standard)
CAN Bus	2x isolated CAN 2.0 port, supporting SocketCAN in Linux	Mounting	Vertical-type wall-mount (Optional)
Isolated DIO	4x isolated DI and 4x isolated DO (on MB)	Environmental	
isolated Dio	4x isolated DI and 4x isolated DO (on MezIO)	Operating	-40°C to 70°C
Video Port	1x DP++, supporting 4096 x 2160 @ 60Hz 1x HDMI1.4b, supporting 3840 x 2160 @ 30Hz	Temperature	
	1x nDMi1.40, supporting 3640 x 2160 @ 30n2 1x software-programmable RS-232/422/485 ports (COM1)	Storage Temperature	-40°C to 85°C
Serial Port	3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2)	Humidity	10% to 90% , non-condensing
Storage Interface		Vibration	EN 50155:2017/ IEC 61373, Category I, Class B - Body mounted
M.2	1x M.2 2280 M key socket for SATA SSD storage	Shock	EN 50155:2017/ IEC 61373, Category I, Class B - Body mounted
Expansion Bus			E-Mark, EN 50121 (EN 50155 EMC)
	2x full-size mPCle for WiFi/ 4G/ 5G module with conduction-cooled	EMC	CE/FCC Class A, according to EN 55032 & EN 55035
Mini-PCle		* For sub-zero and over 60	0°C operating temperature, a wide temperature HDD or Solid State Disk (SSD) is require

POC-751VTC Series www.neousys-tech.com

Appearance DIO COM2/3/4 COM1 (PWR.HDD,WDT,IGN) PoELED Indicators 8 to 35V DC IN



Ordering Information

Model No.	Product Description
POC-751VTC	Intel® Core™ i3-N305 Ultra-compact In-vehicle Computer with 4x PoE+, HDMI, SocketCAN, and mPCle for WiFi/ 4G/ 5G Modules

Optional Accessories

PA-60W-OW	60W AC/ DC power adapter with 12V, 5A DC output, cord end terminals for terminal block. Operating temperature: -30°C to 70°C	
PA-120W-OW	120W AC/ DC power adapter with 12V, 10A DC output, cord end terminals for terminal block. Operating temperature: -30°C to 60°C	
Cbl-DB9F-3DB9M-15CM	DB9 (Female) to 3x DB9 (Male), length: 15CM for COM2/3/4	
Cbl-DB9F-2DB9M-15CM	DB9 (Female) to 2x DB9 (Male), Length:15CM for CAN1/2	
mPCIe-M2B	NGFF M.2 key B to mini-PCle adapter with dual nano-SIM slots	
mPCIe-M2E	NGFF M.2 key E to mini-PCle adapter	
mPCIe-M2M	NGFF M.2 key M to mini-PCle adapter	
Wmkit-V-POC500	Wall-mount assembly for POC-500 and POC-700 series, vertical type	
AccsyBx-FAN-POC-700	Fan assembly for POC-700 series, 80x80x15 mm	

In-vehicle Computing www.neousys-tech.com

POC-551VTC

AMD Ryzen[™] V1000 Ultra-compact In-vehicle Controller with PoE+, DIO and Isolated CAN bus







Key Features

- · AMD Ryzen[™] embedded V1000 series quad-core 15W CPU
- · -40°C to 70°C rugged wide temperature fanless operation
- · Four IEEE 802.3at PoE+ ports with screw-lock
- · One isolated CAN bus port for in-vehicle communication
- One M.2 socket and three mPCle sockets
- · M.2 2280 M key NVMe (Gen3 x2) socket for fast storage access
- · 4-CH isolated DI and 4-CH isolated DO
- · 8 to 35V DC input with built-in ignition power control
- · E-Mark and EN 50155/ EN 45545 certificate

Introduction

POC-551VTC is the next generation ultra-compact, fanless in-vehicle controller offering performances never-seen-before in this form factor. Featuring AMD Ryzen™ Embedded V1000 4-core/ 8-thread processor, POC-551VTC delivers up to 3x times the CPU performance compared to previous generation, POC-351VTC. It combines finesse performance, extraordinary reliability and affordability for versatile in-vehicle applications.

POC-551VTC offers four 802.3at PoE+ ports to supply 25W power to device such as IP cameras. As wireless connectivity is essential for modern invehicle application, POC-551VTC with built-in one M.2 and three mini-PCIe are more applicable for in-vehicle use nowadays. It also integrates CAN bus for in-vehicle communication, and isolated DIO for sensor/ actuator control.

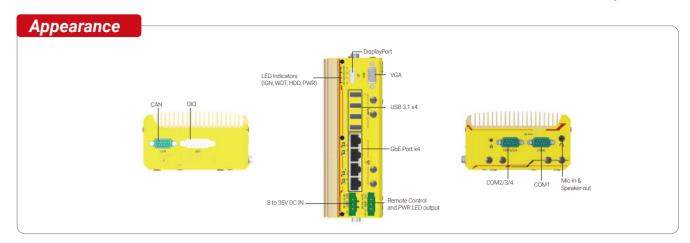
Combining ignition power control and wide-range DC input along with superior performance, POC-551VTC is the perfect solution for all your invehicle application needs in an extremely compact size!

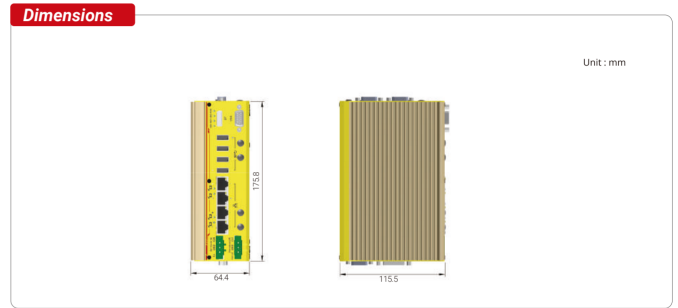
Specifications

System Core		
Processor	AMD Ryzen™ V1605B CPU (4C/ 8T, 2M Cache, 2.0/ 3.6 GHz, 12W - 25W TDP)	
Graphics	Vega GPU with 6 compute units	
Memory	Up to 16 GB DDR4-2400 SDRAM by one SODIMM sockets	
TPM	Supports TPM 2.0	
Panel I/O Interf	ace	
Ethernet port	4x Gigabit Ethernet ports by Intel® I350-AM4 controller	
PoE+	4xIEEE 802.3at Gigabit PoE+ ports by Intel® I350-AM4	
CAN	1x CAN 2.0 port	
Isolated DIO	4x Isolated DI and 4x Isolated DO	
USB 3.1	4x USB 3.1 Gen1 ports with screw-lock	
Video Port	1x VGA, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2160 resolution	
Serial Port	1x software-programmable RS-232/ 422/ 485 ports (COM1) 3x 3-wire RS-232 ports (COM2/ 3/ 4) or 1x RS-422/ 485 port (COM2)	
Audio	1x 3.5 mm jack for mic-in and speaker-out	
Storage Interface		
M.2	1x M.2 2280 M key NVMe socket (PCIe Gen3/ x2) installation	
mSATA	1x full-size mSATA port	
Expansion Bus		
Mini PCle	3x full-size mini PCI Express socket with internal SIM socket	
M.2	1x M.2 2242 B key socket for 3G/ 4G option with USIM support	

Power Supply	
DC Input	1x 3-pin pluggable terminal block for 8V to 35V DC input with built-in ignition power control (IGN/GND/V+) $$
Remote Ctrl.&LED Output	$1\mathrm{x}3\text{-pin}$ pluggable terminal block for remote control and PWR LED output
Mechanical	
Dimension	64 mm (W) x 116 mm (D) x 176 mm (H)
Weight	1.3 kg
Mounting	Wall-mount (standard) or DIN-rail mount (optional)
Environmental	
Operating Temperature	-40°C ~ 70°C*/**/***
Storage Temperature	-40°C ~85°C
Humidity	10%~90% , non-condensing
Vibration	IEC61373:2010, Category 1, Class B Body mounted (part of EN50155)
Shock	IEC61373:2010, Category 1, Class B Body mounted (part of EN50155)
EMC	EN 50155, EN45545, E-Mark for in-vehicle applications CE/FCC Class A, according to EN 55032 & EN 55024
** For full function use temperature is -25°C ~ 6	ise condition, a wide temperature/industrial mSATA module is required. condition (mini-PCle, M.2, and mSATA are all adopted), the recommended operating 10°C mperature -40°C ~ 70°C, it is optional with 100% screening, please contact Neousys

POC-551VTC www.neousys-tech.com





Ordering Information

Model No.	Product Description
POC-551VTC	AMD Ryzen™ V1605B ultra-compact In-vehicle controller with PoE+, DIO and isolated CAN bus

Optional Accessories

PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature : -30 to 70 °C.
PA-60W-OW	60W AC/DC power adapter with 12V, 5A DC output, cord end terminals for terminal block. operating temperature : -30 to 60 °C.

NSIO-LTE-7455	Cat. 6 LTE embedded socket modem	

In-vehicle Computing www.neousys-tech.com

POC-451VTC Series

Intel® Elkhart Lake Atom® x6425E Ultra-compact In-vehicle Computer with 3x 2.5G, PoE+ and M.2/mPCle for WIFI/4G/5G Modules





Key Features

- · Intel® Atom® x6425E quad-core processor
- · Rugged -25°C to 70°C fanless operation
- · 2x 2.5GbE PoE+ ports and 1x 2.5GbE port
- · 1x M.2 2242/ 3052 B key for 4G/5G module
- · 2x M.2 2230 E key for WIFI and edge TPU module
- · Conduction-cooled heatsink for M.2/ mPCle modules
- · Dual M.2 2280 M key for SATA SSD
- · 8~35V DC input with built-in ignition power control

Introduction

POC-451VTC is an ultra-compact in-vehicle computer with E-Mark certificate for in-vehicle applications, such as mobile gateway, mobile surveillance and passenger information system. It leverages the latest Intel® Elkhart Lake Atom® x6425E CPU, delivering 1.8x and 2x performance improvement for the CPU and GPU respectively, compared to the previous generation, POC-351VTC.

POC-451VTC provides multiple M.2 and mPCle slots for installation of 4G/5G, WIFI5/6, CAN bus and edge TPU module for modern in-vehicle applications. It can therefore extend WIFI and broadband wireless communication as well as AI inference functionality inside a compact footprint. More than that, POC-451VTC introduces a dedicated conduction-cooled heat spreader to bring out and dissipate heat generated by M.2/mPCle modules to maintains optimal system performance at high temperature environment.

POC-451VTC further offers three 2.5GBASE-T Ethernet ports with PoE+ capability for powering PoE PD devices, such as IP camera and GigE camera. They are backward-compatible with 1000/100 Mbps Ethernet to work with most existing Ethernet devices. It also provides isolated DIO for sensor/ actuator control and 8V-35V wide range DC input with ignition power control for in-vehicle deployment.

Combining significant performance boost, 2.5G PoE+ ports, superior thermal reliability for communication and inference, POC-451VTC is a Al-capable, mobile gateway solution to explore more possibility of versatile in-vehicle applications.

Specifications

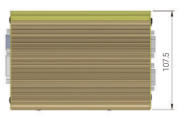
System Core		
Processor	Intel [®] Elkhart Lake Atom [®] x6425E quad-core 2.0GHz/3.0GHz 12W processor	
Graphics	Integrated Intel® UHD Graphics	
Memory	Up to 32 GB DDR4-3200 SDRAM by one SODIMM socket	
TPM	Supports fTPM 2.0	
Panel I/O Interf	face	
Ethernet	3x 2.5GBASE-T Ethernet ports by Intel® I225 GbE controllers	
PoE	IEEE 802.3at PoE+ on port #2 and #3	
Video Port	2x DisplayPort connector, supporting 4096 x 2160 resolution @ 60Hz	
USB 3.1	2x USB 3.1 Gen1 (5 Gbps) ports	
USB 2.0	2x USB 2.0 ports	
Serial Port	1x software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2)	
Audio	Optional 1x 3.5 mm jack for mic-in and speaker-out	
Isolated DIO	4x isolated DI and 4x isolated DO	
Internal Expans	sion Bus	
M.2 E key	2x M.2 2230 E key socket for WiFi or Google edge TPU	
M.2 B key	1x M.2 2242/ 3052 B key socket for 4G/5G module with dual SIM support	
Mini-PCle	1x full-size mini-PCIe socket (USB2 signal only)	

DC Input	1x 3-pin pluggable terminal block for 8V to 35V DC input with built-in ignition power control (IGN/GND/V+)	
Mechanical		
Dimension	153 mm (W) x 108 mm (D) x 72 mm (H)	
Weight	1.4 kg	
Mounting	Vertical-type wall-mount (standard) DIN-rail mount (optional)	
Storage Interfac	ce	
M.2 M key	2x M.2 2280 M key sockets for SATA SSD	
Environmental		
Operating Temperature	-40°C ~ 70°C*/**	
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	E-Mark CE/FCC Class A, according to EN 55032 & EN 55035	

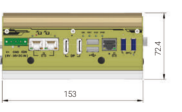
POC-451VTC Series www.neousys-tech.com

Appearance DIO PoE LED Indicators (ISB 3.1 x 2 (IGN, WDT, HDD, DWR) B to 35V DC IN DisplayPort x 2 Min-in & Speaker-out (Optional)

Dimensions



Unit: mm



Ordering Information

Model No.	Product Description
POC-451VTC	Intel® Elkhart Lake Atom® x6425E ultra-compact in-vehicle computer with 3x 2.5G, PoE+ and M.2/mPCle for WIFI/4G/5G modules

Optional Accessories

PA-60W-OW	60W AC/DC power adapter with 12V, 5A DC output, cord end terminals for terminal block. Operating temperature: -30 to 60 °C
PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70 °C
Chl-DB9F-3DB9M-15CM	1x DB9 (Female) to 3x DB9 (Male) length: 15CM

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Last updated: 7 - Jul 2024

POC-351VTC Series

Intel® Apollo Lake Atom™ E3950 Ultra-compact In-vehicle Controller with GbE, PoE+ and Isolated CAN bus



Key Features

- · Intel® Apollo Lake Atom™ E3950 quad-core processor
- · Rugged, -25 °C to 70 °C fanless operation
- · Two IEEE 802.3at PoE+ ports and one GbE port
- · One isolated CAN bus port for in-vehicle communication
- · One M.2 socket and three mPCle sockets
- · Aluminum heat-spreader for M.2/ mPCle modules
- · 4-CH isolated DI and 4-CH isolated DO
- · 8 to 35V DC input with built-in ignition power control





Introduction

POC-351VTC is an ultra-compact, fanless in-vehicle controller powered by Intel[®] Apollo Lake Atom™ E3950 quad-core processor. It combines finesse performance, extraordinary reliability and affordability for versatile in-vehicle applications.

POC-351VTC offers two PoE+ ports to power devices such as IP cameras, and one additional GbE port for data communication. It also features isolated CAN bus 2.0 port and RS-232/ 422/ 485 ports for communicating with other automotive devices. Wide-range DC input and ignition power control make POC-351VTC fit for various vehicle types.

Wireless and internet access is essential for modern day in-vehicle applications and POC-351VTC has a total of four M.2/ mPCle sockets and six antenna holes to accommodate a variety of 4G, 3G, WIFI and GPS modules. An aluminum heat-spreader is thoughtfully designed to dissipate the heat generated by modules to maintain superior operating stability, for the system and communication modules.

DC Input

Specifications

System Core		
Processor	Intel® Atom™ E3950 1.6/ 2.0 GHz quad-core processor	
Graphics	Integrated Intel® HD graphics 505	
Memory	Up to 8GB DDR3L-1866 (single SODIMM slot)	
Panel I/O Interfa	ce	
Ethernet	3x Gigabit Ethernet ports by Intel® I210 GbE controller	
PoE	IEEE 802.3at PoE+ on port #2 and #3	
Video Port	VGA and DVI dual display outputs via DVI-I	
USB 3.1	2x USB 3.1 ports	
USB 2.0	2x USB 2.0 ports	
Serial Port	 1x software-programmable RS-232/ 422/ 485 ports (COM1) 3x 3-wire RS-232 ports (COM2/ COM3/ COM4) or 1x RS-422/485 port (COM2) 	
Audio	1x mic-in and 1x speaker-out	
CAN bus	1x isolated CAN 2.0 port	
Isolated DIO	4x isolated DI and 4x isolated DO	
Internal I/O Interface		
M.2	1x M.2 B key socket for 3G/4G option with USIM support	
Mini-PCIe	3x full-size mini PCI Express sockets with USIM support	
Storage Interface		
mSATA	1x half-size mSATA port 1x full-size mSATA port	

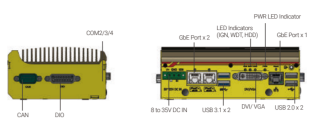
Input Connec	tor 3-pin pluggable terminal block for DC input (IGN/ GND/ V+)
Mechanical	
Dimension	153 mm (W) x 108 mm (D) x 56 mm (H) (POC-351VTC) 153 mm (W) x 108 mm (D) x 68 mm (H) (POC-351VTC-70)
Weight	1.0 kg (POC-351VTC) 1.1 kg (POC-351VTC-70)
Mounting	Horizontal Wall-mount (standard) or Vertical Wall-mount (optional)
Environmer	ntal
Operating Temperature	-25°C ~ 70°C */** -40°C ~ 70°C (optional) */***
Storage Temperature	-40°C ~85°C**
Humidity	10%~90%, non-condensing
Vibration	Operating, 5 Grms, 5-500 Hz, 3 Axes (w/ mSATA, according to IEC60068-2-64)
Shock	Operating, 50 Grms, Half-sine 11 ms Duration (w/ mSATA, according to IEC60068-2-27)
EMC	E-Mark for in-vehicle applications CE/ FCC Class A, according to EN 55032 & EN 55024
** For full function temperature is -25	ture use condition, a wide temperature/industrial mSATA module is required. 1 use condition (mini-PCle, M.2, and mSATA are all adopted), the recommended operating 10 ~ 60°C 10 ide temperature -40°C ~ 70°C, it is optional with 100% screening, please contact Neousy.
	mPCI x3
	mSATA x2
	M.2 x1
	Antenna x6
20	Passive heat spreader for

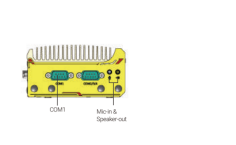
1x 3-pin pluggable terminal block for 8V to 35V DC input with built-in

tion power control (IGN/GND/V+)

Appearance

POC-351VTC Series





Dimensions



Ordering Information

Model No.	Product Description
POC-351VTC	Intel® Apollo Lake Atom™ E3950 ultra-compact in-vehicle controller with 1x GbE, 2x PoE+ and isolated CAN
POC-351VTC-70	Intel® Apollo Lake Atom™ E3950 ultra-compact in-vehicle controller supporting optional LTE socket modem

Optional Accessories

Wmkit-V-POC300	Wall-mount assembly for POC-351VTC, vertical type
PA-60W-OW	60W AC/DC power adapter with 12V, 5A DC output, cord end terminals for terminal block. operating temperature : -30 to 60 °C.

Optional Cellular Module

NSIO-LTE-7455 Cat. 6 LTE embedded socket modem

PCIe-PoE312M

4-port Server-grade Gigabit 802.3at PoE+ Card with M12



Key Features

- · Intel® I350 server-grade Gigabit Ethernet controller
- · Four M12 x-coded connectors with patent-pending housing design
- · x4, Gen2 PCI Express interface offering 2GB/s total bandwidth
- · Compliant with IEEE 802.3at to deliver up to 25.5 W per port
- · Supports 9.5 kB jumbo frame, teaming and IEEE 1588
- · Per-port PoE+ power on/off control

*R.O.C Patent No. 1711236

Introduction

Introducing the world's first PCIe card with M12 x-coded connectors, it features Gigabit Ethernet and PoE+ functionalities. Thanks to Neousys' patent-pending housing design, PCIe-PoE312M's M12 connectors utilizes a CNC-milled aluminum block as its connector housing screw that can withstand more than extra stress on the cable/connector. It offers extremely rugged and reliable cable connection for Ethernet or PoE devices.

PCIe-PoE312M has four Gigabit Ethernet ports integrated via server-grade Intel® I350 NIC. It features checksum offloading, segmentation offloading and intelligent interrupt generation/moderation to increase overall Ethernet performance and reduce CPU utilization. It also integrates IEEE 802.3at PoE+ PSE function to deliver up to 25.5W to attached PD devices.

For fast-growing IoT, edge computing and rugged surveillance applications, reliable Ethernet connection is indispensable. Neousys' PCIe-PoE312M combines reinforced M12 connectors, PoE+ and Gigabit Ethernet to provide unparalleled connection ruggedness for most off-the-shelf computers.

Specifications

Bus Interface	x4, Gen2 PCI Express
Gigabit Ethernet Port	4x ports by Intel® 1350-AM4 NIC supporting 9.5 kB jumbo frame, teaming and IEEE 1588
Port Connector	M12 x-coded connector with Neousys patent-pending housing
PoE Capability	In compliant with IEEE 802.3at-2009 (PoE+), each port delivers up to 25.5 W of power
Cable Requirement	CAT-5e or CAT-6 cable, 100 meters maximum
Power Requirement	Maximum 1.2 A @ 3.3 V from PCI Express bus Maximum 9.6 A @ 12 V from PCI Express bus or on-board 4-pin power connector
Operating Temperature	0°C ~ 55°C with air flow
Dimension	167 mm (L) x 111 mm (H) x 20 mm (W)*

*PCIe-PoE312M is wider than the standard PCIe card and may cause mechanical interference with the card next to it. It is recommended to leave the slot on the right empty. If you must install another card on the right, please

Ordering Information

Model No.	Product Description
PCIe-PoE312M	4-port server-grade Gigabit 802.3at PoE+ card with M12 x-coded connectors

Cbl-M12X8M-RJ45-500CM	M12 (8-pole-X-coded) to RJ45, CAT6, Length : 500CM
Cbl-M12X8M-RJ45-1000CM	M12 (8-pole-X-coded) to RJ45, CAT6, Length : 1000CM





Machine Vision www.neousys-tech.com

Nuvis-7306RT Series

Intel® 9th/8th-Gen Core™ i vision controller with visionspecific I/O, real-time controller and GPU-computing



Key Features

- · Intel® 9th/ 8th-Gen Core™ i7/i5 LGA1151 socket-type CPU
- · Integrated vision-specific I/O
- 4-CH CC/CV lighting controller
- 4-CH camera trigger outputs
- 1-CH quadrature encoder input
- 8-CH isolated DI and 8-CH isolated DO
- · Patented MCU-based, real-time I/O control by DTIO V2 and NuMCU
- · Built-in camera interfaces
- 4-CH IEEE 802.3at Gigabit PoE+ ports with screw-lock
- 8-CH USB 3.1 ports with screw-lock
- · Two x16 PCIe slots for NVIDIA 120W GPU and/or image capture card

*R.O.C Patent No. I526834/ M534371 / M456527

Introduction

Nuvis-7306RT series is an all-in-one powerful vision controller incorporating every function needed for machine vision applications. Powered by Intel® 9th/ 8th-Gen Core™ i7/i5, Nuvis-7306RT brings tremendous computing power for image processing.

Nuvis-7306RT integrates constant-current lighting controller, isolated 12V camera trigger output, encoder input for position information and DIO to connect sensors/ actuators. Thanks to Neousys' patented MCU-based architecture and DTIO/ NuMCU firmware, Nuvis-7306RT is able to overcome latencies between sensor input and trigger output. It offers microsecond-scale real-time I/O control that guarantees in-time or in-position image capture.

For deep learning vision applications, Nuvis-7306RT can accommodate an NVIDIA® 120W TDP GPU to leverage state-of-the-art object detection/ classification neural network models. Built-in vision-oriented I/O along with remarkable performance makes Nuvis-7306RT the most exceptional vision controller that fits right into the modern vision industry.

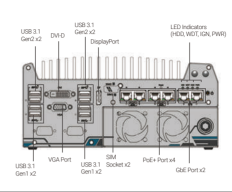
Specifications

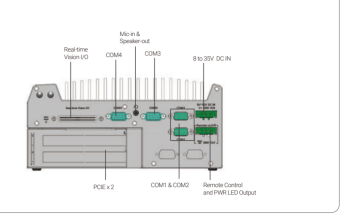
Supporting Intel® 9th/8th-Gen Coffee Lake CPU (LGA1151 socket, 65W/35W TDP)	SATA HDD/ SSD	2x internal SATA po
- Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T	M.2	1x M.2 2280 M key Optane™ memory i
Intel® Q370 platform controller hub	mSΔTΔ	1x full-size mSATA
Integrated Intel® UHD graphics 630		
Up to 64 GB DDR4 2666/ 2400 SDRAM (two SODIMM slots)	Expansion Bus	
Supports AMT 12.0	DCI F	2x PCIe x16 slot @ 0 - 120W NVIDIA® GP
Supports TPM 2.0	PCI Express	- COTS CameraLink
I/O Interface	Mini PCI-E	1x full-size mini PCI with internal SIN
4-CH LED lighting controller output, supporting - Constant current mode (up to 2A per channel, 100 kHz dimming control) - Constant voltage mode (24 VDC, 100 kHz dimming control)	M.2	1x M.2 2242 B ke supporting dual SIM
	Power Supply	
30 1 1	DC Input	1x 3-pin pluggable
4-CH isolated high-speed digital output	Remote Ctrl. & Status Output	1x 3-pin pluggable for remote cont
4-CH isolated high-current digital output	Mechanical	
7	Dimension	240 mm (W) x 225 r
8-CH isolated high-speed digital input (<2 us transient time)	Weight	3.7 kg
Patented MCU-based real-time I/O control with DTIO V2 or NuMCU firmware	Mounting	Wall-mount
	Environmenta	
6x Gigabit Ethernet ports by I219 and I210	Operating	with 35W CPU and -25°C ~ 60°C **
4x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210 with RJ45 connector	Temperature	with 65W CPU and -25°C ~ 60°C */ ** (-25°C ~ 50°C */ ** (
4x USB 3.1 Gen2 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports	Storage Temperature	-40°C ~85°C**
1x USB 2.0 port (internal use)	Humidity	10%~90% , non-cor
1x VGA , supporting 1920 x 1200 resolution	Vibration	Operating, MIL-STD
1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution	Shock	Operating, MIL-STD-
2x software-programmable RS-232/422/485 ports (COM1/ COM2) 2x RS-232 ports (COM3/ COM4)	EMC	CE/FCC Class A, acc
	(LGÁ1151 socket, 65W) 35W TDP) -Intel® Core™ i7-9700E / i7-9700E / i7-8700 / i7-8700T -Intel® Core™ i5-9500E / i5-9500E / i5-8500T Intel® Q370 platform controller hub Integrated Intel® UHD graphics 630 Up to 64 GB DDR4 2666 / 2400 SDRAM (two SODIMM slots) Supports AMT 12.0 Supports PM 2.0 I/O Interface 4-CH LED lighting controller output, supporting - Constant current mode (up to 2A per channel, 100 kHz dimming control) - Constant voltage mode (24 VDC, 100 kHz dimming control) 4-CH camera trigger output (Isolated 12 VDC output) 1-CH quadrature encoder input (A/B/Z) 4-CH isolated high-speed digital output (<2 us transient time, for strobe/PWM) 4-CH isolated high-current digital output (up to 500 mA rated current for actuator) 8-CH isolated high-speed digital input (<2 us transient time) Patented MCU-based real-time I/O control with DTIO V2 or NuMCU firmware 6x Gigabit Ethernet ports by I219 and I210 4x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210 with RJ45 connector 4x USB 3.1 Gen1 (15 Gbps) ports 4x USB 3.1 Gen1 (15 Gbps) ports 1x USB 2.0 port (internal use) 1x VGA , supporting 1920 x 1200 resolution 1x DVI-0, supporting 1920 x 1200 resolution	(LGÁ1151 socket, 65W) 35W TDP) -Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700T -Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500T Intel® Q370 platform controller hub Integrated Intel® UHD graphics 630 Up to 64 GB DDR4 2666/ 2400 SDRAM (two SODIMM slots) Supports AMT 12.0 Supports AMT 12.0 Supports TPM 2.0 I/O Interface 4-CH LED lighting controller output, supporting - Constant current mode (up to 2A per channel, 100 kHz dimming control) - Constant voltage mode (24 VDC, 100 kHz dimming control) 4-CH camera trigger output (Isolated 12 VDC output) 1-CH quadrature encoder input (A/B/Z) 4-CH isolated high-speed digital output (<2 us transient time, for strobe/PWM) 4-CH isolated high-current digital output ((zu to 500 mA rated current for actuator) 8-CH isolated McU-based real-time I/O control with DTIO V2 or NuMCU firmware Patented MCU-based real-time I/O control with RJ45 connector 4x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210 with RJ45 connector 4x USB 3.1 Gen1 (16 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports 1x USB 2.0 port (internal use) 1x VGA, supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution

SATA HDD/ SSD	2x internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/
M.2	1x M.2 2280 M key socket (PCle Gen3 x4) for NVMe SSD or Intel [®] Optane™ memory installation
mSATA	1x full-size mSATA port (mux with mini-PCle)
Expansion Bus	
PCI Express	2x PCIe x16 slot @ Gen3, 8-lane PCIe signals in Cassette, supporting - 120W NVIDIA® GPU card - COTS CameraLink and CoaXPress camera interface card
Mini PCI-E	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
Power Supply	
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input
Remote Ctrl. & Status 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	3.7 kg
Mounting	Wall-mount
Environmenta	l
Operating Temperature	with 35W CPU and NVIDIA® 120W GPU -25°C ~ 60°C ** with 65W CPU and NVIDIA® 120W GPU -25°C ~ 60°C */ ** (configured as 35W TDP mode) -25°C ~ 50°C */ ** (configured as 65W TDP mode)
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

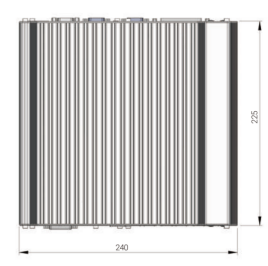
Nuvis-7306RT Series www.neousys-tech.com

Appearance



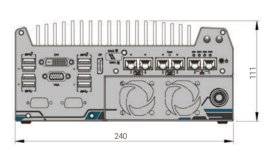


Dimensions





Unit: mm



Ordering Information

Model No.	Product Description
Nuvis-7306RT-DTIO	Intel® 9th/ 8th-Gen Core™ i machine vision controller with vision-specific I/O, real-time controller by patented DTIO V2 and GPU-computing
Nuvis-7306RT-NuMCU	Intel® 9th/ 8th-Gen Core™ i machine vision controller with vision-specific I/O, real-time controller by patented NuMCU and GPU-computing

Optional Accessories

PA-280W-E12	280W AC/DC power adapter 24V/11.67A; 16AWG/100cm; cord end terminals for terminal block, operating temperature: -30°C to 60°C.
PA-480W-DIN	480W AC/ DC power adapter DIN-rail mount, 24V 20A, 90~264VAC/ 127~370VDC, terminal block, -20°C to70°C

ecifications and photos are subject to change without prior notice

Machine Vision www.neousys-tech.com

Nuvis-534RT Series

AMD Ryzen™ V1000 Ultra-compact Vision Controller with Vision-specific I/O and real-time control



Key Features

- · AMD Ryzen™ Embedded V1807B quad-core 45W CPU
- Integrated vision-specific I/O
- 4-CH CC/ CV lighting controller
- 4-CH camera trigger outputs
- 1-CH quadrature encoder input
- 8-CH isolated DI and 8-CH isolated DO
- Patented MCU-based, real-time I/O control by DTIO V2* and NuMCU
- **Built-in camera interfaces**
- Four Gigabit PoE+ ports with screw-lock
- Four USB 3.1 ports with screw-lock
- · M.2 2280 M key NVMe (Gen3 x2) socket for fast storage access

*R.O.C Patent No. 1526834

Introduction

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Nuvis-534RT is a high-performance, ultra-compact vision controller with integrated camera interfaces, vision-specific I/Os and real-time control for machine vision applications. Powered by AMD Ryzen™ Embedded V1807B 4-core/ 8-thread processor, it provides superb performances equivalent to mainstream desktop CPUs while retaining a compact 8.2 cm x 11.8 cm x 17.6 cm (3.4" x 4.6" x 6.9") dimensions.

Nuvis-534RT offers unique vision-oriented I/O configurations, including constant-current lighting controller to directly drive LED lights, isolated 12V trigger output to activate cameras, encoder input to acquire position information and DIO to connect to sensors/ actuators. All of the above visionoriented I/Os can be managed by Neousys' patented DTIO V2 or NuMCU technology to guarantee real-time trigger/ response in micro-second scale. The combination of high performance and small footprint gives Nuvis-534RT a distinctive 1-2 punch advantage where the vision system can be easily deployed with USB 3.1 and GigE cameras and without space restrictions.

Specifications

System Core

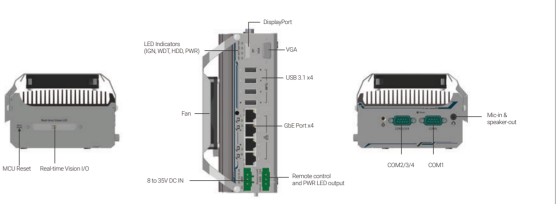
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Processor	AMD Ryzen™ V1807B CPU (4C/ 8T, 2M Cache, 3.35/ 3.8 GHz,35W - 54W TDP)
Graphics	Vega GPU with 11 compute units
Memory	Up to 32 GB DDR4-3200 SDRAM by one SODIMM socket
TPM	Supports TPM 2.0
Vision-Specific I	O Interface
LED Lighting Controller	4-CH LED lighting controller output , supporting - Constant current mode (up to 2 A per channel, 100 kHz dimming control) - Constant voltage mode (24 VDC, 100 kHz dimming control)
Camera Trigger	4-CH camera trigger output (isolated 12 VDC output)
Encoder Input	1-CH quadrature encoder input (A/ B/ Z)
Isolated Digital Output	4-CH isolated high-speed DO (<2 us transient time, for strobe/PWM) 4-CH isolated high-current DO (up to 500 mA rated current for actuator)
Isolated Digital Input	8-CH isolated high-speed digital input (<2 us transient time)
Real-time I/O Control	Patented MCU-based real-time I/O control with DTIO V2 or NuMCU firmware
General I/O Inte	rface
Ethernet port	4x Gigabit Ethernet ports by Intel® I350-AM4 controller
PoE+	IEEE 802.3at PoE+ PSE, 80 W total power budget
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports
Video Port	1x VGA , supporting 1920 x 1200 resolution 1x DP connector, supporting 4k2k resolution
Serial Port	1x Software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2)
Audio	1x 3.5 mm jack for mic-in and speaker-out

Storage interrace	
M.2	1x M.2 2280 M key NVMe socket (PCle Gen3 x2) for NVMe SSD
Power Supply	
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input
Remote Ctrl. & Status Output	1x3-pin pluggable terminal block for remote control and PWR LED output
Mechanical	
Dimension	82 mm (W) x 118 mm (D) x 176 mm (H)
Weight	1.5 kg
Mounting	DIN-rail mount (standard) or Wall-mount (optional)
Fan	External-accessible 80mm x 80mm fan for system heat dissipation
Environmental	
Operating Temperature	-25°C ~ 70°C */**
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

Nuvis-534RT Series www.neousys-tech.com

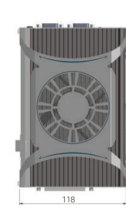
Appearance



Dimensions

Unit: mm





Ordering Information

Model No.	Product Description
Nuvis-534RT-DTIO	AMD Ryzen™ V1807B ultra-compact vision controller with vision-specific I/O and real-time control by DTIO
Nuvis-534RT-NuMCU	AMD Ryzen™ V1807B ultra-compact vision controller with vision-specific I/O and real-time control by NuMCU

Last updated: 15 - Jan 2020

^{**} Operating temperature is up to 70°C only if external-accessible fan is installed.

Machine Vision www.neousys-tech.com

LTN-450 Series

4-CH/ 2-CH constant-current LED controller supporting 10A overdriving



Key Features

- · Constant current LED lighting control
- · 4-CH/ 2-CH LED outputs
- Up to 2A continuous output, max 180 W rated
- Up to 10A overdriving output, max 500 W peak
- · 4-CH/ 2-CH isolated trigger inputs
- · Support versatile operating modes:
- continuous, pulsed, overdriving and switched

 Support RS-232 and Ethernet interface
- · 12 to 35V wide-range DC input

CE F©

Preliminary

Introduction

LTN-450 series is a constant-current LED lighting controller with overdriving capability. Driving LED light with constant current output offers precise control of light intensity in mA scale and generates stable illumination for machine vision applications.

LTN-450 series provides up to four LED control channels capable of delivering up to 2A current continuously with a total of 180W power budget. It also has four isolated trigger inputs to accept strobe signals from cameras or proximity sensors. In addition, LTN-450 supports 10A overdriving output to strobe the LED with up to 10x brightness for a very short period of time. This gives a burst of 500W peak energy to LED lights and benefits applications such as line scan imaging and high-speed image capture. LTN-450 imposes a patent-pending, MCU-based scheme to rigidly regulate strobe pulse width and overall duty cycle to protect LED lights against burning-out.

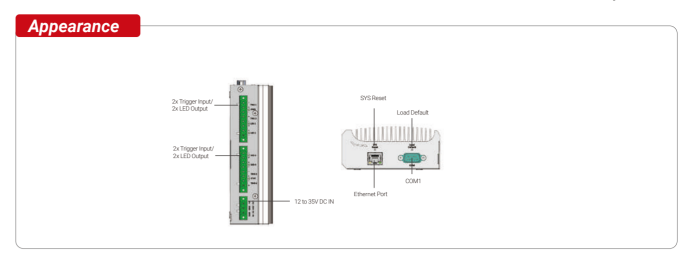
The operating mode, output current, trigger source, trigger delay and pulse width can be easily configured via RS-232 or Ethernet interface. A simple GUI utility and cross-platform driver API make it easy to manipulate and control in various applications. LTN-450 series provides a cost-effective way to control the LED where precise and stable illumination matters.

Specifications

	LTN-454	LTN-452
Communication Interface	1x RS-232 COM port 1x Ethernet port	
LED Lighting Controller	4-CH constant current outputs	2-CH LED constant current outputs
Output voltage	Continuous: 5V to 24V Overdriving: 5V to 40V	
Supply voltage	1x 3-pin pluggable terminal block for 12 to 35V DC input	
Output current	Up to 2A in 2.5 m Up to 10A for overdriving	
Output power	Up to 180W rated power output for continuous mode Up to 500W peak power output for overdriving mode	
Operating modes	Continuous, pulsed, overdriving and switched modes	
Trigger input	4-CH isolated trigger inputs Logic low: 0V ∼ 1.5V Logic high: 5V ∼ 24V	2-CH isolated trigger inputs Logic low: 0V ~ 1.5V Logic high: 5V ~ 24V
Pulse width	For overdriving mode: minimum 50 µs in 1 µs increments, maximum 30 ms according to 100% to 1000% overdriving scale For other modes: minimum 400 µs in 1 µs increments	
Pulse Delay	Minimum 0s μs in 1 μs increments	
Operating Temperature	0°C ~ 60°C *	
Dimension	47 mm(W) x 108 mm(D) x 150 mm (H)	
Mounting	DIN-rail mount	
Weight	0.9 kg	
EMC	CE/FCC according to EN61000-6-4&EN61000-6-2	

* Due to various operating modes and current output discrepancies, active cooling may be required.

LTN-450 Series www.neousys-tech.com





Ordering Information

Model No.	Product Description
LTN-454	4-CH constant-current LED controller supporting 10A overdriving output and 4x trigger inputs
LTN-452	2-CH constant-current LED controller supporting 10A overdriving output and 2x trigger inputs

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.
PA-480W-DIN	480W AC/ DC power adapter DIN-rail mount. 24V 20A. 90~264VAC/ 127~370VDC. terminal block20 to70°C

All specifications and objects are subject to change without prior notice.

Last updated: 22 - Dec 2020

Machine Vision | Surveillance/ Video Analytics

PCIe-PoE454 Series

4-port 5GBASE-T Ethernet 802.3at PoE+ Frame Grabber Card



Key Features

- 4x IEEE 802.3bz 5GBASE-T Ethernet ports by four Marvel AQC111C controllers
- · Compliant with IEEE 802.3at to deliver up to 25.5 W for each port
- · Supports 5G/ 2.5G/ 1G/ 100M link speed
- · x4, Gen3 PCI Express interface offering 4GB/s total bandwidth
- · Per-port PoE+ power on/ off control
- · Compatible with COTS NBASE-T industrial cameras

Introduction

PCIe-PoE454at is an industrial-grade 4-port 5GBASE-T frame grabber card with 802.3at PoE+ capability for advanced machine vision applications. It leverages Marvel AQC111C 5GBASE-T Ethernet controller to offer dedicated 5 Gb/s Ethernet bandwidth for each port. Furthermore, it is backward compatible with 2.5G, 1G, 100M link speeds to support legacy Ethernet devices and can transmit data utilizing economical Cat 5e Ethernet cables up to 100 meters without bandwidth degradation.

5GBASE-T, or NBASE-T, is an emerging technology, especially for the machine vision market. Cameras with a 5GBASE-T Ethernet interface have up to 5 times the Ethernet bandwidth compared to Gigabit Ethernet, thus supporting higher resolution and frame rate. PCIe-PoE454at provides high port density to provide four 5GbE ports in a standard half-size PCIe card form factor. In addition, it comes with IEEE 802.3at PoE+ PSE function so you can simply power the NBASE-T camera using a single Ethernet cable.

For machine vision systems requiring multiple high-resolution 5GBASE-T cameras, PCIe-PoE454at is the ideal frame grabber that provides high port density, 24/7 reliable operation, and excellent throughput performance without frame loss.

Specifications

	PCIe-PoE454at	PCIe-N452	
Bus Interface	4-lanes, Gen3 PCI Express interface, compliant with PCI Express Base Specification Revision 3.0		
# of 5G Port	4x 5GBASE-T Ethernet ports by four Marvel AQC111C 5G controllers, supporting 5G, 2.5G, 1G, 100M link speed	2x 5GBASE-T Ethernet ports by four Marvel AQC111C 5G controllers, supporting 5G, 2.5G, 1G, 100M link speed	
PoE Capability	In compliance with IEEE 802.3at-2009 (PoE+), each port delivers up to 25.5 W of power	-	
Ethernet Connector	4x RJ-45 connectors	2x RJ-45 connectors	
Cable Requirement	CAT-5e or CAT-6 cable, 100 meters maximum		
Power Requirement	Maximum 5.5 A@12V (66W) from PCIe gold finger connector Maximum 8.5 A@12V (102W) with onboard 6-pin PCIe power connector connected		
EMC	CE Class A, according to EN 55032/55035 FCC Class A, according to FCC Part 15, Subpart B		
Operating Temperature	0°C ~ 55°C with airflow		
Dimension	167.7 mm (W) x 111.2 mm (H)		

Ordering Information

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Model No.	Product Description	
PCIe-PoE454at	4-port 5GBASE-T Ethernet 802.3at PoE+ Machine Vision Frame Grabber Card	
PCIe-N452	2-port 5GBASE-T Ethernet Machine Vision Frame Grabber card	

PCIe-PoE550X

2-port 10GbE Network Adapter with IEEE 802.3at PoE+

www.neousys-tech.com



Key Features

- · Two 10 GbE ports by Intel® X550-AT2 10 GigE controller
- · Gen3 PCI Express x4 interface
- · Supports 10GbE with CAT-6/ 6a cable (Max. 100 meters)
- · Supports 802.3at PoE+ with CAT 6a cable
- · Supports NBASE-T and 1000BASE-T with CAT-5/ 5e cable
- · Compliant with IEEE 802.3at to deliver 25.5W each port
- · Supports 15.5 KB jumbo frame, NIC teaming and IEEE 1588
- · Per-port PoE+ power on/off control via API

Introduction

Introducing the world's first 10Gbit Ethernet NIC incorporating IEEE 802.3at PoE+ capability, featuring Intel® X550-AT2, Neousys Technology's PCIe-PoE550X offers cost-effective 10GBASE-T solution for growing 10GbE applications.

PCIe-PoE550X features 10GbE NIC incorporating Power over Ethernet (PoE+) capability. It features Neousys' proven 802.3at PoE+ technology and refined power design to ensure optimal signal integrity over 10G PHY and maximal bandwidth. The combination of 10GbE and PoE opens the door to new applications such as high-performance WiFi access points and high-speed/ high-definition industrial cameras over single Ethernet cable.

10GBASE-T leverages twisted-pair copper cable and RJ45 connector that dramatically reduces the deployment cost of 10G network. PCIe-PoE550X provides 10Gbit/s connections over a distance of up to 100 meters with CAT 6a cable or 55 meters with CAT 6 cable. It also supports upcoming NBASE-T standard as well as backward compatibility with existing 1000BASE-T GbE network so you can easily implement it into your current network infrastructure.

Specifications

Bus Interface	Gen3 PCI Express x4
# of 10 GbE Port	2x 10 GbE ports by Intel® X550-AT2 controller, supporting 15.5 KB jumbo frame, teaming and IEEE 1588
Network Protocol Support	IEEE 802.3 Ethernet interface for 10GBASE-T (IEEE 802.3an), NBASE-T (IEEE 802.3bz) and 1000BASE-T (IEEE 802.3ab)
PoE Capability	Optional IEEE 802.3at-2009 (PoE+), up to 25.5W per port
Cable Requirement	For 10GBASE-T: CAT 6a (100 meters) or CAT 6 (55 meters) For 5 Gbps NBASE-T: CAT 6 (100 meters) For 2.5 Gbps NBAST-T: CAT 5e (100 meters)
Power Requirement	Maximum 11.5W for 2x 10 GbE operation Maximum 51W for powering PoE+ devices
EMC	CE Class A, according to EN 55024/ 55032 FCC Class A, according to FCC Part 15, Subpart B
EMS	IEC 61000-4-x Class/ Level 3
Operating Temperature	0°C ~ 60°C with air flow
Dimension	168 mm (W) x 111.2 mm (H)

Ordering Information

Model No.	Product Description
PCIe-PoE550X	2-port 10GbE Network Adapter with IEEE 802.3at PoE+
PCIe-10G550X	2-port 10GbE Network Adapter

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PCIe-PoE334LP

Low-profile 4-port Server-grade Gigabit PoE+ Card with 1 kV Surge Protection



Key Features

- · Low-profile form-factor
- · 4x ports via Intel® I350-AM4 server-grade GigE controller
- · Compliant with IEEE 802.3at to deliver 25.5 W each port
- · IEC 61000-4-5 Class 2 surge immunity
- · Supports 9.5 kB jumbo frame, teaming and IEEE 1588
- · Per-port PoE+ power on/ off control via software API

Introduction

PCIe-PoE334LP is the latest member of Neousys' PoE NIC card family. It is the world's first PoE card to integrate 4-port server-grade GigE controller and 802.3at PoE+ into a low-profile PCIe card. The low-profile form-factor makes PCIe-PoE334LP the perfect solution for commercial off-the-shelf 2U server computers.

PCIe-PoE334LP is designed with Intel® I350-AM4 GigE controller to offer extraordinary Ethernet performance. It inherits Neousys' proven PoE technology to power your machine vision cameras and surveillance IP cameras. In addition, PCIe-PoE334LP features solid surge protection design compliant with IEC 61000-4-5 Class 2. It is capable of withstanding 1 kV surge and 8 kV ESD on signal lines. This is particularly valuable for outdoor surveillance system or factory automation equipment where power surge may damage the system through the Ethernet connection.

Incorporating low-profile form-factor and robust surge protection, PCIe-PoE334LP defines a new category of PoE card - a compact and yet solid PoE card for servers and rugged industrial applications.

Specifications

Bus Interface	x4, Gen2 PCI Express	
Gigabit Ethernet Port	4x GigE ports by Intel® I350-AM4 controller, supporting 9.5 kB jumbo frame, teaming and IEEE 1588	
PoE Capability	In compliance with IEEE 802.3at-2009 (PoE+), each port delivers up to 25.5 W of power 75W total power budget (limited by PCI Express bus)	
Cable Requirement	CAT-5e or CAT-6 cable, 100 meters maximal	
Power Requirement	Maximum 1.2 A @ 3.3 V from PCI Express bus Maximum 6.2A @ 12 V from PCI Express bus	
EMC	CE Class A, according to EN 55022/ 55024/ 55032 FCC Class A, according to FCC Part 15, Subpart B	
EMS	IEC 61000-4-x Class/ Level 2	
Operating Temperature	0°C ~ 55°C with air flow	
Dimension	168 mm (W) x 69 mm (H)	

Ordering Information

Model No.	Product Description
PCIe-PoE334LP	Low-profile 4-port server-grade Gigabit 802.3at PoE+ card with 1 kV surge protection

PCIe-PoE354at/PoE352at 4-Port / 2-Port Server-grade Gigabit 802.3at PoE+ Frame Grabber Card



Key Features

- · x4, Gen2 PCI Express interface (2GB/s total bandwidth)
- · Intel® I350 server-grade Gigabit Ethernet controller
- · Supports four (354at) or two (352at) independent GigE ports
- · Compliant with IEEE 802.3at to deliver 25.5 W each port
- · Supports 9.5 kB jumbo frame, teaming and IEEE 1588
- · Per-port PoE+ power on/ off control

Introduction

PCIe-PoE354at is world's first PoE frame grabber card combining server-grade GigE controller and 802.3at PoE+ capability. Inheriting Neousys' expertise on PoE technology, PCIe-PoE354at further incorporates the updated 802.3at-2009 standard and offers up to 25.5W of power each port.

PCIe-PoE354at is designed with Intel® I350 Gigabit Ethernet controller. This server-grade GigE controller incorporates advanced features such as checksum offloading, segmentation offloading and intelligent interrupt generation/ moderation to increase overall Ethernet performance and reduce CPU utilization. In addition, its single-bus, multi-port topology minimizes compatibility issues with off-the-shelf motherboards when installing

Machine vision applications can be benefited by PCIe-PoE354at's server-grade network performance. Its 25.5W PoE+ can now power PTZ (pan-tiltzoom) cameras for surveillance applications. With an excellent cost-per-performance ratio, PCIe-PoE354at is your ideal Power over Ethernet solution.

Specifications

	PCIe-PoE354at	PCIe-PoE352at
Bus Interface	x4, Gen2 PCI Express	
Gigabit Ethernet Port	4x GigE ports by Intel® I350-AM4 controller, supporting 9.5 kB jumbo frame, teaming and IEEE 1588	2x GigE ports by Intel® 1350-AM2 controller, supporting 9.5 kB jumbo frame, teaming and IEEE 1588
PoE Capability	In compliant with IEEE 802.3at-2009 (PoE+), each port delivers up to 25.5 W of power	
Cable Requirement	CAT-5e or CAT-6 cable, 100 meters maximum	
Power Requirement	Maximum 1.2A @ 3.3V from PCI Express bus Maximum 5.5A @ 12V from PCI Express bus or on-board 4-pin power connector*	Maximum 0.9A @ 3.3V from PCI Express bus Maximum 4.8A @ 12V from PCI Express bus**
Operating Temperature	0°C ~ 55°C	
Dimension	168 mm (W) x 111 mm (H)	

^{*} PCIe-PoE354at is designed to obtain 12 VDC for PoE devices from either PCI Express bus or on-board 4-pin power connector according to a user-configurable jumper.
** PCIe-PoE352at is designed to obtain 12 VDC for PoE devices directly from PCI Express bus. No external 12 VDC is needed.

Ordering Information

Model No.	Product Description	
PCIe-PoE354at	4-Port Intel® 1350-AM4 server-grade Gigabit 802.3at PoE+ frame grabber card	
PCIe-PoE352at	2-Port Intel® I350-AM2 server-grade Gigabit 802.3at PoE+ frame grabber card	

Machine Vision www.neousys-tech.com

PCIe-USB381F

8-Port USB 3.1 Gen1 Frame Grabber Card with 4x Independent USB Controllers



Key Features

- · x4 PCI Express® Gen2 interface (2GB/s total bandwidth)
- · 8x USB 3.1 Gen1 ports by 4x Fresco FL1100SX xHCl controllers
- · Onboard 5VDC regulated power supply, no external power needed
- · User-configurable 900mA and 1800mA current limit
- · Software-programmable per-port power on/off control*
- · Supports Windows 7/10 operating systems

CE F©

Introduction

Neousys PCIe-USB381F is an industrial-grade 8-port USB 3.1 Gen1 (formerly USB 3.0) frame grabber card for machine vision applications. Featuring x4 PCI Express Gen2 interface and four Fresco FL1100SX xHCI controllers, PCIe-USB381F can provide up to 400MB/s sustained data transfer rate per port with four USB3 cameras operating simultaneously, or provide a total bandwidth of 1600MB/s when eight cameras are plugged in.

All eight USB ports of PCIe-USB381F are accessible on the faceplate for easy cabling. Each port can deliver standard 900mA regulated 5V output to power USB3 cameras or user-configurable 1800mA output via onboard jumpers for devices that require higher power consumption. It also supports software-programmable per-port power on/off control to reset cameras or other devices for fault recovery.

The steady 400 MB/s data throughput satisfies the bandwidth requirement of most off-the-shelf industrial USB3 cameras. Pairing reliable 5 VDC power output and per-port on/off control, PCIe-USB381F can benefit a variety of vision-related applications such as machine vision, factory automation and medical imaging.

Specifications

USB Ports	8x USB 3.1 Gen1 ports, compatible with USB 2.0/ 1.1/ 1.0
USB Connectors	8x panel-accessible Type-A USB3 connectors
Bus Interface	4-lanes, Gen2 PCI Express interface, compliant with PCI Express Base Specification Revision 2.0
USB3 Host Controller	4x Fresco FL1100SX host controllers, compliant with Intel® xHCl Specification Revision 1.0
Per-Port Current Limit	User-configurable 900mA/ 1800mA per-port current limit
Power Requirement	Maximal 2.0 A@3.3V from PCI Express bus Maximal 5.5 A@12V from PCI Express bus for all connected USB devices
Operating Temperature	0 ~ 60°C with ambient airflow
Dimension	117.7 mm (W) x 111.2 mm (H)

Ordering Information

Model No.	Product Description
PCIe-USB381F	8-Port USB 3.1 Gen1 frame grabber card with 4x independent USB3 controllers

^{*} Support software-programmable per-port power on/ off control for port 0/ 2/ 3/ 4/ 5/ 6/ 7





Nuvo-5608VR Series

Intel[®] 6th-Gen Core™ i7/i5 Fanless Surveillance System with 8x PoE+, DIO, CAN bus and 2x 3.5" HDD Accommodation



Key Features

- · Supports Intel® 6th-Gen Core™ i7/ i5/ i3 LGA1151 socket-type processor
- · 8x 802.3at PoE+ ports and 2x GbE ports
- · 2x 3.5" HDD accommodation, support RAID 0/1 with over 24 TB capacity
- · Dedicated HDD heat-spreader for optimized thermal performance
- · 4x full-size mini-PCle sockets with SIM support
- · 4-CH isolated DI and 4-CH isolated DO
- · 1x CAN 2.0 port
- · 8 to 35V wide-range DC input with built-in ignition power control
- · Patented damping brackets* to withstand 1 Grms Vibration

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*R O C Patent No. M491752

Introduction

Nuvo-5608VR is Neousys' latest fanless surveillance system designed for real-time video analysis and streaming. It incorporates 6th-Gen Core™ i CPU, IP camera connectivity and massive storage capacity for emerging intelligent surveillance/ security applications.

Featuring eight Gigabit PoE+ ports, Nuvo-5608VR provides sufficient bandwidth to collect high-definition video streams from IP cameras, while its 6th-Gen Core™ i7 CPU is capable of performing real-time video analytics. It accommodates two 3.5" hard drives with RAID 0/ 1 configuration to support more than 24 TB storage capacity for recording 8-CH, 1080p@H.264 video for over 3 months.

Neousys' patented damping-bracket is shipped with Nuvo-5608VR to protect the system against vibration in harsh environmental conditions.

Being a rugged surveillance platform, Nuvo-5608VR is equipped with dedicated HDD heat-spreaders to maintain adequate HDD operating temperature and along with extra features such as DIO, CAN bus and ignition control, Nuvo-5608VR is the perfect fit for both stationary and mobile surveillance applications.

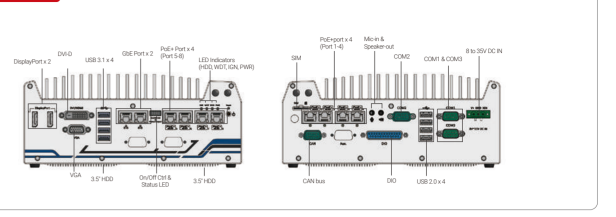
Specifications

System Core		Expansion Bus	
Processor	Supports 6th-Gen Intel® Core™ i7/ i5/ i3 LGA1151 CPU Intel® Core™ i7-6700 (8M Cache, 3.4/ 4.0 GHz, 65W TDP) Intel® Core™ i5-6500 (6M Cache, 3.2/ 3.6 GHz, 55W TDP) Intel® Core™ i3-6100 (3M Cache, 3.7 GHz, 51W TDP) Intel® Core™ i7-6700TE (8M Cache, 2.4/ 3.4 GHz, 35W TDP) Intel® Core™ i5-6500TE (6M Cache, 2.3/ 3.3 GHz, 35W TDP) Intel® Core™ i3-6100TE (4M Cache, 2.7 GHz, 35W TDP)	mini-PCle Power Supply	
Chipset	Intel® Q170 platform controller hub	DC Input	
Graphics	Integrated Intel® HD graphics 530	Powerte Chil 0	
Memory	Up to 32 GB DDR4-2133 SDRAM (two SODIMM slots)	Remote Ctrl. & Status Output	
AMT	Supports AMT 11.0	Mechanical	
TPM	Supports TPM 2.0	Dimension	
I/O Interface		Weight	
Ethernet port	2x Gigabit Ethernet ports by Intel® I219 and I210	Mounting	
PoE+	8x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210, 120W total power budget*	Environmental	
USB 3.1	4x USB 3.1 ports via native XHCl controller		
USB 2.0	4x USB 2.0 ports	Operating Temperature	
Video Port	1x stacked VGA + DVI-D 2x DisplayPorts, supporting 4K2K resolution	remperature	
Serial Port	2x software-programmable RS-232/ 422/ 485 ports (COM1 & COM3) 1x RS-232 port (COM2)	Storage Temperature	
Isolated DIO	4x isolated DI and 4x isolated DO	Humidity	
CAN	1x CAN 2.0 port	Vibration	
Audio	1x mic-in and 1x speaker-out	Shock	
Storage Interfa	ice		
SATA HDD	2x internal SATA port for 3.5" HDD installation, supporting RAID 0/1	* The total power budg	
mSATA	1x full-size mSATA port (mux with mini-PCle)	VDC input. When 12 VE ** Operating temperature	
		—— RurnInTest 8 0 For det	

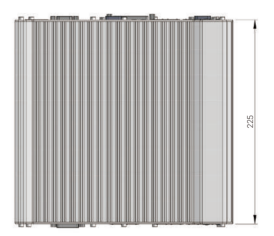
mini-PCle	1x full-size mini-PCIe socket with panel-accessible SIM socket 1x full-size mini-PCIe socket with internal SIM socket (mux with mSATA) 2x full-size mini-PCIe sockets (USB signals only) with internal SIM sockets
Power Supply	
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input (IGN/GND/V+)
Remote Ctrl. & Status Output	1x 10-pin (2x5) wafer connector for remote on/off control and status LED output
Mechanical	
Dimension	240 mm (W) x 225 mm (D) x 98 mm (H)
Weight	3.5 kg
Mounting	Wall-mount with damping brackets
Environmental	
Operating Temperature	with 35W CPU -25°C ~ 70°C (with mSATA/ SSD) ** -10°C ~ 60°C (with 3.5" HDD) **/*** with 65W CPU -25°C ~ 50°C (with mSATA/ SSD) ** -10°C ~ 60°C (with 3.5" HDD) **/***
Storage Temperature	-40°C ~ 85°C
Humidity	10%~90%, non-condensing
Vibration	Operating, 1 Grms, 5-500 Hz, 3 Axes (w/ HDD and damping bracket installed, according to IEC60068-2-64)
Shock	Operating, 30 Grms, Half-sine 11 ms Duration (w/ HDD and damping bracket installed, according to IEC60068-2-27)
EMC	CE/ FCC Class A, according to EN 55032 & EN 55024
VDC input. When 12 VD ** Operating temperature	pet for Nuvo-5608VR is related to input voltage. 120W total budget is available with 24 IC input is applied, the total power budget is limited to 100W. re is verified with 100% CPU loading and 100% HDD loading applied using Passmark [®] ail testing criteria, please contact Neousys Technology.

Appearance

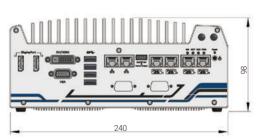
Nuvo-5608VR



Dimensions



Unit: mm



Ordering Information

Model No.	Product Description
Nuvo-5608VR	Intel® 6th-Gen Core™ fanless surveillance system with 8x PoE+ Ports, DIO, CAN bus and 2x 3.5" HDD RAID

Optional Accessories

PA-160W-OW	160W AC/DC power adapter 20V/8A;18AWGx4C/120cm; cord end terminals for terminal block, operating temperature: -30 to 70 °C.
PA-280W-ET2	280W AC/DC power adapter 24V/11.67A;16AWG/100cm; cord end terminals for terminal block, operating temperature: -30 to 60 °C.

PCle-PoE425bt

4-port 2.5GBASE-T Network Adapter with IEEE 802.3bt PoE++ Capability



Key Features

- · Compliant with IEEE 802.3bt PoE++ PSE,
- provides up to 90W on a single port
- · 4x IEEE 802.3bz 2.5GBASE-T Ethernet ports by Intel® I225-IT controller
- Supports 2.5G/ 1G/ 100M/ 10M link speed
- · Available in RJ-45 connectors
- · x4, Gen2 PCI Express interface
- · Supports 9.5 kB jumbo frame, teaming and IEEE 1588
- · Per-port PoE+ power on/ off control by software API

CE F©

Introduction

Introducing one of the world's first 2.5G Ethernet card featuring IEEE 802.3bt PoE++ PSE capability! The PCIe-PoE425bt is a 4-port 2.5GBASE-T PoE++ card leveraging the cutting-edge Intel® I225 controller. It complies with IEEE 802bz standard to provide 2.5 Gbps bandwidth and is backward-compatible with 1000BASE-T, 100BASE-TX, and 10BASE-TE Ethernet.

In addition to the increase in bandwidth, the PCIe-PoE425bt also features IEEE 802.3bt PSE capability. IEEE 802.3bt, or PoE++, is the latest addition to Power over Ethernet specifications, allowing a single port to provide up to 90W of power supplied to PD over a standard CAT-5e or CAT-6 Ethernet cable. While COTS high PoE PTZ cameras and outdoor WIFI access points may require higher power than 30W, the PCIe-PoE425bt is particularly useful for directly connecting and powering these devices without an external PoE++ injector.

The PCIe-PoE425bt has four RJ-45 connectors for use with generic Ethernet cables. By incorporating 2.5GBASE-T and PoE++ technologies, the PCIe-PoE425bt is the ideal choice for machine vision and surveillance applications with advanced PoE devices, such as PTZ camera, high-performance WIFI access point and industrial NBASE-T camera.

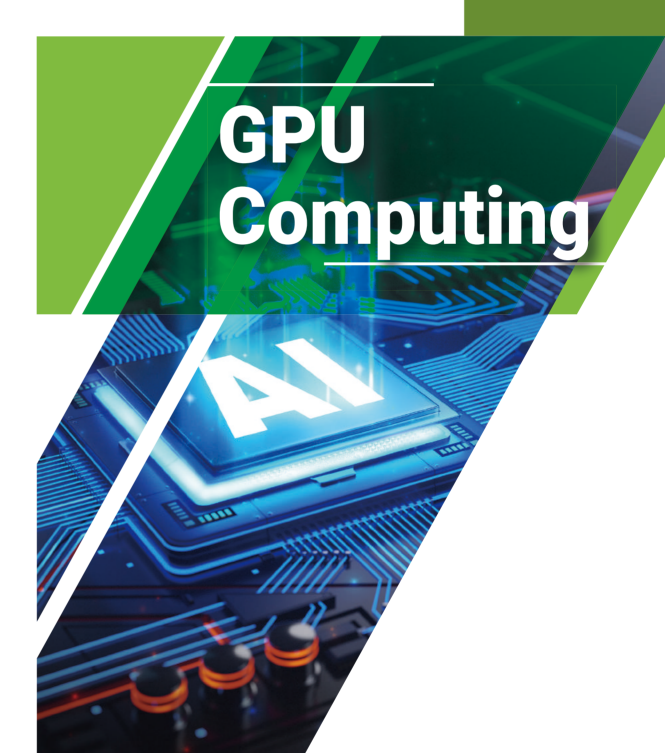
Specifications

Bus Interface	x4, Gen2 PCI Express
# of 2.5G Port	4x 2.5G Ethernet ports by four Intel® I225-IT controllers, supporting 9.5 kB jumbo frame, teaming and IEEE 1588
Network Interface	IEEE 802.3 Ethernet interface for 2500BASE-T (802.3bz), 1000BASE-T (802.3ab), 100BASE-TX (802.3u), and 10BASE-TE (802.3)
PoE Capability	In compliant with IEEE 802.3bt PoE++ Type 3 and Type 4 PSE, maximal 90W output on a single PoE++ port Compatible with 802.3at (PoE+) and 802.3af (PoE) PD
Ethernet Connector	4x RJ-45 connectors
Cable Requirement	100 meters over CAT-5e or better Ethernet cable
Power Requirement	Jumper-select 12VDC input Maximum 5.5A@12V (66W) from PCle gold finger connector Maximum 12A@12V (144W) from on-board 6-pin PCle power connector
EMC	CE Class A, according to EN 55032/55035 FCC Class A, according to FCC Part 15, Subpart B
Operating Temperature	$0^{\circ}\text{C} \sim 50^{\circ}\text{C}$ with airflow (802.3bt mode) $0^{\circ}\text{C} \sim 55^{\circ}\text{C}$ with airflow (802.3at mode)
Dimension	167.7mm (L) x 111.2mm (H) x 18.2mm (W)

Ordering Information

Model No.	Product Description
PCIe-PoE425bt	4-Port 2.5GbE 802.3bt PoE++ card with RJ45 connector





AMD® EPYC™ 7003 "MILAN" Series Rugged HPC Server Supporting NVIDIA® RTX A6000/ A4500, 2x 10G and 4x 1G



Key Features

- · Powered by AMD® EPYC™ 7003 series processors, supporting up to 64-core/ 128-thread
- · Supports one NVIDIA® RTX A6000/ A4500 with proprietary heat dissipation
- · Rugged -25°C to 60°C operation for edge applications
- · 2x 10G Ethernet by Intel® X550-AT2 and 4x GbE by Intel® I350-AM4
- Supports 4x DDR4 RDIMM/ LRDIMM up to 512GB of memory
- · Compact 2U 19" rack-mount enclosure with only 350mm depth
- · Four easy-swappable 2.5" SATA trays for 7mm HDD/ SSD
- · 8~48V wide-range DC input with built-in ignition power control

CE F©

Introduction

Imagine an HPC server unleashed from an air-conditioned data center room, roaming freely in the field! RGS-8805GC is just that, a rugged HPC server powered by the AMD EPYC™ 7003 series "MILAN" processor with up to 64-core/ 128-thread unparalleled computing power and 512GB memory capacity. Utilizing a unique partitioned enclosure design, it provides a highly effective airflow for CPU and other components to guarantee a reliable -25°C to 60°C operation for field deployment.

To fuel versatile advanced edge AI applications, RGS-8805GC can host one high-end NVIDIA® RTX A6000 or A4500 GPU which provides up to 38.7 TFLOPS FP32 or 309.7 TFLOPS tensor performance. It comes with a unique enclosure design that creates a sealed tunnel to efficiently dissipate the heat generated from the RTX GPU. RGS-8805GC offers an exceptional balance of CPU and GPU for modern edge Al applications, such as autonomous driving, DL-based vision inspection, and intelligent video analytics.

In terms of I/O connectivity, RGS-8805GC has two 10G Ethernet ports for high-speed data transmission that are backward compatible with 5GBASE-T and 2.5GBASE-T to work with NBASE-T industrial cameras; it has another four Gigabit PoE+ and four USB 3.1 Gen1 ports for connecting additional devices; and four easy-swappable 2.5" HDD trays for data storage. If that's not enough, RGS-8805 provides two x16 PCle slots for installing additional I/O cards such as frame grabber or GMSL image capture cards. Not to mention that RGS-8805GC is one of few HPC servers that accept wide-range DC input, helping it to adapt to versatile deployment environments.

RGS-8805GC addresses the challenge of deploying a CPU/ GPU server to the field, where installation space, operating temperature, and power supply are some of the most commonly faced issues. A rugged HPC system that can be installed outside of an air-conditioned environment and capable of operating in harsh environments opens the door to new Al-assisted edge computing for more advanced telecom infrastructure, factory automation, ADAS, and V2X applications.

Specifications

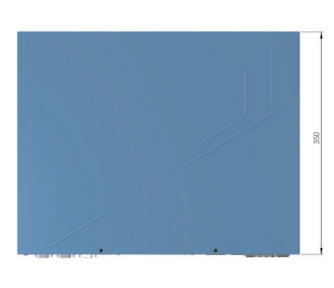
System Core			
Processor	AMD [®] EPYC™ 7003 "Milan" series server CPU, up to 64-core/ 128-thread		
Graphics	Integrated graphics in ASPEED AST2500 BMC, supporting 1920x1200 resolution		
Memory	4x RDIMM/ LRDIMM slots, supporting up to 512GB DDR4-3200		
TPM	Supports TPM 2.0		
I/O Interface			
10G Ethernet	2x 10GBASE-T ports by Intel® X550-AT2, supporting NBASE-T (5G/ 2.5G)		
Gigabit Ethernet	4x GbE ports by Intel I350-AM4		
PoE+	IEEE 802.3at PoE+ PSE capability on 4x GbE ports		
Video Port	1x VGA port via ASPEED AST2500 BMC		
USB	4x USB 3.1 Gen1 (5 Gbps) ports		
Serial Port	2x software-programmable RS-232/ 422/ 485 ports		
Storage Interface			
SATA	4x easy-swappable HDD trays for 2.5" HDD/ SSD installation		
M.2	1x M.2 2280 M key socket (PCIe Gen4 x4) for NVMe SSD		
Expansion Bus	Expansion Bus		
PCI Express	1x PCIe x16 slot@Gen4, 16-lanes for RTX A6000/ A4500 installation 2x PCIe x16 slots@Gen4, 8-lanes		

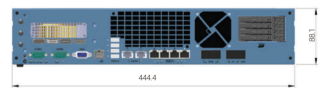
Expansion Bus				
M.2	1x M.2 3042/ 3052 B key with dual micro-SIM sockets for 4G/ 5G module			
Mini PCI Express	2x full-size mini PCI Express sockets with USIM support			
Power Supply				
DC Input	2x 4-pin 7.62mm pitch pluggable terminal block for 8 to 48V DC input and ignition control input			
Mechanical				
Dimension	444.4 mm (W) x 350 mm (D) x 88.1 mm (H)			
Weight	8.6 kg (incl. CPU & RDIMM)			
Mounting	Wall-mount with damping brackets (standard) Rack-mount (optional)			
Environmental				
Operating Temperature	-25°C ~ 60°C with 100% CPU/ GPU loading */**			
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 55035			

RGS-8805GC www.neousys-tech.com

Appearance

Dimensions





Ordering Information

Model No.	Product Description
RGS-8805GC	AMD° EPYC TM 7003 "MILAN" series rugged HPC server supporting NVIDIA $^{\circ}$ RTX A6000/ A4500 GPU, 2x 10G and 4x 1G Ethernet and 8 to 48V DC input

Optional Accessories

PA-600W-ENC

600W AC/DC power adapter 24V/25A; cord end terminals for terminal block, operating temperature: -20°C to 70°C.

152

Unit: mm

Last updated: 6 - Apr 2022

the Crown of a voluming tests are applied using reasonable buttinities of the third a 220 for a Coperating temperature degrades with higher CPU TDP. For detailed testing critical, please contact Neousys Technology. **For sub-zero operating temperature, a wide temperature HDD drive or Solid State Disk (SSD) is required.

Nuvo-10208GC Series Industrial-grade Edge AI Platform Supporting Dual NVIDIA® RTX series 350W GPU Cards, Intel® 14th/ 13th /12th-Gen Core™ Processor with 3x Additional PCle Slots and 10G/2.5G/1G Etherne



Key Features

- Supports dual NVIDIA[®] RTX[™] series 350W GPUs with patented locking mechanism*
- · Intel® 14th/ 13th/12th-Gen Core™ 35W/ 65W LGA1700 CPU
- · Up to 64GB DDR5 4800 with Intel R680E PCH (2x SODIMM)
- · Three x8, Gen3 PCIe slots (x4 signal) for add-on cards
- · 2x 2.5GbE and 1x GbE and 1x optional 10GBASE-T Ethernet
- · 1x internal M.2 NVMe, 2x 2.5" SATA trays and 1x optional NVMe tray
- · Support 8 to 48V wide-range DC input with ignition power control
- · Rugged, -25°C to 60°C operation

CE F©

Introduction

Nuvo-10208GC is an Intel® 14th/ 13th/ 12th-Gen rugged edge AI platform supporting dual RTX 40 series/ RTX A6000/A4500 GPU cards to offer GPU performances up to 97 TFLOPS in FP32 for autonomous driving, vision inspection and surveillance applications.

Powered by Intel® 14th/ 13th/ 12th-Gen CPU with up to 24 cores and 32 threads, Nuvo-10208GC offers up to twice the performance when compared to previous Intel 10th or 11th Gen platforms. It inherits proven thermal dissipation design for the CPU and two 350W GPUs to optimize overall system performance in harsh temperature conditions. To secure the bigger and heavier NVIDIA® RTX™ 40 series GPU, Nuvo-10208GC features innovative, patent-pending GPU locking brackets to fasten GPUs to the chassis. It also features Neousys' patented damping bracket to guranatee rock-solid reliability for on-road and off-road in-vehicle applications.

Nuvo-10208GC also incorporates an abundance of I/Os such as 3x 2.5GbE/GbE, 6x USB3.2 Gen2, 1x M.2 M key 2280 Gen4x4 NVMe, dual SATA trays with RAID 0/1 capability, dual display ports and three additional PCIe slots for function expansion. Moreover, it's equipped with one optional 10G Ethernet port for high-bandwidth data transmission, and one optional M.2 2280 NVMe tray for high-speed, removable data storage.

Utilizing Intel's 14th/ 13th/ 12th-Gen platform, proven thermal and rugged mechanical designs with rich I/O interfaces, Nuvo-10208GC is a ruggedized edge AI platform that offers unprecedented GPU and CPU computing power for various industrial edge AI applications.

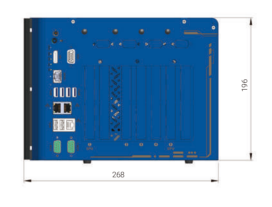
Specifications

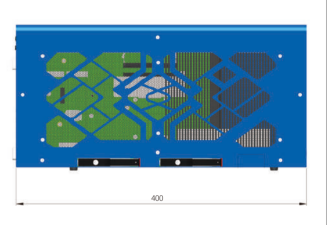
System Core		Expansion Bus			
	Supporting Intel® 14th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i7-149007 i9-14900T - Intel® Core™ i7-14700/ i7-147007 - Intel® Core™ i5-14500/ i5-144007 i5-14500T - Intel® Core™ i3-14100/ i3-14100T Supporting Intel® 13th-Gen Core™ Supporting Intel® 12th-Gen Core™ CPU		PCI Express	2x PCle x16 slot@Gen4, 8-lanes 3x PCle x8 slot@Gen3, 4-lanes	
			mini-PCle	2x full-size mini PCI Express sockets with internal SIM sockets	
			M.2	1x M.2 2242/3052 B key socket with internal SIM sockets	
Processor	CPU (LGA1700 socket, 65W/ 35W	Supporting intel 12th-Gen Core [™] CPU (LGA1700 socket, 65W/ 35W TDP) - Intel [®] Core [™] i9-12900E/ i9-12900TE - Intel [®] Core [™] i7-12700E/ i7-12700TE - Intel [®] Core [™] i5-12500E/ i5-12500TE	Power Supply		
	TDP) - Intel® Core™ i9-13900E/ i9-13900TE - Intel® Core™ i7-13700E/ i7-13700TE		DC Input	3-pin+ 4-pin pluggable terminal block for 8~48V DC input with ignition control	
	- Intel® Core™ i5-13500E/ i5-13400E/ i5-13500TE	- Intel® Core™ i3-12100E/ i3-12100TE - Intel® Pentium® G7400E/ G7400TE	Mechanical		
	- Intel® Core™ i3-13100E/ i3-13100TE	- Intel® Celeron® G6900E/ G6900TE	Dimension	268 mm (W) x 400 mm (D) x 196 mm (H)	
Chipset	Intel® R680E Platform Controller Hub		Weight	6.5 Kg	
Graphics	Integrated Intel® UHD Graphics 77	0 (32EU) / 730 (24EU)	Mounting	Wall-mount with damping brackets	
Memory	Up to 64GB ECC/ non-ECC DDR5 48	800 SDRAM (two SODIMM slots)	Environmental		
AMT	Supports Intel vPro/ AMT 16.0			With 35W CPU and dual NVIDIA® 350W GPU	
TPM	Supports dTPM 2.0		Operating	-25°C to 60°C * with 65W CPU and dual NVIDIA® 350W GPU	
I/O Interface		Temperature	-25°C ~ 60°C */** (with optional fan kit)		
Ethernet	2x 2.5G Ethernet by I226-IT and 1x Gigabit Ethernet by I219-LM		_	-25°C ~ 50°C */** (without optional fan kit)	
10G Ethernet	Optional 1x 10GBASE-T port by Marvell AQC113CS, supporting NBASE-T (5G/ 2.5G) and 1000BASE-T		Storage Temperature	-40°C ~ 85°C	
USB 3.2	6x USB 3.2 Gen2x1 (10 Gbps) port	S	Humidity	10%~90%, non-condensing	
USB 2.0	1x USB 2.0 ports (internal for don	gle use)	Vibration	MIL-STD-810H, Method 514.8, Category 4	
Serial Port	2x software-programmable RS-23.	2/ 422/ 485 ports (COM1/ COM2)	Shock	MIL-STD-810H, Method 516.8, Procedure I	
Video Port	1x VCA output supporting 1020 x	1200 recolution	EMC	CE/ FCC Class A, according to EN 55032 & EN 55035	
(Integrated Graphics)	(Integrated 1x VGA output, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution		 For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required. For 65W CPUs, the optional fan kit is recommended for operating at ambient temperatures higher than 50°C. 		
Audio	io 1x 3.5 mm jack for mic-in and speaker-out		30 0.		
Storage Inter	Storage Interface				
SATA HDD	HDD 2x hot-swappable HDD trays for 2.5" HDD/ SSD installation (support RAID 0/ 1)				
M.2	1x M.2 2280 M key socket (PCle Go Optional 1x M.2 2280 M key tray (

Nuvo-10208GC Series www.neousys-tech.com



Dimensions





Ordering Information

Model No.	Product Description
Nuvo-10208GC	Industrial-grade Edge Al Platform supporting dual NVIDIA® RTX series 350W GPU Cards, Intel® 14th/13th/12th-Gen Core™ processor with 3x additional PCle slots
Optional 10GbE and M.2 2280 M key tray (PCIe Gen4 x4)	

Optional Accessories

AccsyBx-FAN-Nuvo10208GC Fan assembly for Nuvo-10208GC series, 92x92x25 mm		
TY-NVMe- Nuvo10208GC	M.2 NVMe 2230/42/60/80 SSD Tray	
PA-600W-ENC	600W AC/DC power adapter 24V/25A; cord end terminals for terminal block, operating temperature : -20°C to 70°C.	

Nuvo-10108GC Series

Industrial Edge AI Computer Supporting Single 350W NVIDIA® RTX™ GPU, Intel® 14th/ 13th/ 12th-Gen Core™ Processor with Three



Key Features

- Supports single NVIDIA® 350W GPU with Gen4 x16 single and dedicated **GPU-locking bracket**
- · Intel® 14th/ 13th/ 12th-Gen Core™ 35W/ 65W LGA1700 CPU
- · Up to 64GB ECC/ non-ECC DDR5 4800 with Intel R680E chipset (2x SODIMM)
- · Three x8 PCIe slots with Gen3 x4 signal for add-on cards
- · 6x USB 3.2, 2x 2.5GbE, 1x GbE, and 1x optional 10GbE
- · Two front-accessible storage options: 1x 2.5" SATA tray and 1x optional
- · 8V to 48V wide-range DC input with ignition power control
- · Rugged, -25°C to 60°C operation

Introduction

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Nuvo-10108GC is Neousys' response to the ruggedized Edge AI computer with extreme CPU and GPU performance for autonomous driving and AI-powered factory automation. It leverages an Intel® 14th /13th/ 12th-Gen CPU and an NVIDIA® RTX™ 40 series or the latest RTX™ 6000 Ada GPU, offering single-precision GPU performances up to 48 TFLOPS or 91 TFLOPS, respectively.

Powered by an Intel® 14th /13th/ 12th-Gen CPU with up to 24 cores and 32 threads, Nuvo-10108GC offers up to twice the performance compared to previous Intel® 10th or 11th-Gen platforms. In addition, Nuvo-10108GC supports ECC memory to deliver mission-critical computation, e.g., automated driving in urban traffic. It inherits a proven thermal dissipation design for the CPU and GPU to guarantee rugged, -25°C to 60°C wide-temperature operation. To withstand continuous shaking and juddering conditions in on-highway and off-highway applications, Nuvo-10108GC features an innovative GPU locking bracket to fasten the GPU with the chassis, and Neousys' patented damping bracket to absorb high-frequency vibration.

Nuvo-10108GC also features an abundance of I/Os, such as 6x USB3.2 Gen2, 3x 2.5GbE/GbE, and 1x optional 10GbE. Expansion-wise, Nuvo-10108GC offers 3x additional PCIe slots for GMSL2/ industrial camera frame grabbers and various add-on cards. Also, it provides 2x full-size mini PCI Express sockets for CAN bus/COM/ WiFi expansion and 1x M.2 B key sockets for mobile connectivity with 4G LTE, 5G NR modules. In terms of data storage, Nuvo-10108GC offers an M.2 2280 M socket for Gen4x4 NVMe, and dual front-accessible storage options, including a 2.5" SATA HDD/SSD and an optional M.2 2280 Gen4x4 NVMe tray.

By utilizing Intel's 14th /13th/ 12th-Gen platform, state-of-the-art NVIDIA® RTX™ GPU, and Neousys' industrial-grade power, thermal and mechanical designs with rich I/O and expansion, Nuvo-10108GC is a rugged edge Al platform that offers unprecedented GPU and CPU computing power for modern Al applications.

Specifications

System Core			Expansion Bus	
	Supporting Intel® 14th-Gen Core™ CPU (- Intel® Core™ i9-14900/ i9-14900T - Intel® Core™ i7-14700/ i7-14700T - Intel® Core™ i5-14500/ i5-14400/ i5-144 - Intel® Core™ i3-14100/ i3-14100T		PCI Express	1x PCle: The s A400 cards 3x PCle:
Processor	Supporting Intel® 13th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP)	Support Intel® 12th-Gen Core™ CPU (LGA1700 socket, 35W/ 65W TDP)	Mini PCI Express	2x full-si
	- Intel® Core™ i9-13900E/ i9-13900TE - Intel® Core™ i7-13700E/ i7-13700TE	- Intel® Core™ i9-12900E/ i9-12900TE - Intel® Core™ i7-12700E/ i7-12700TE	M.2	1x M.2 2
	- Intel® Core™ i5-13500E/ i5-13400E/ i5-13500TE	- Intel® Core™ i5-12500E/ i5-12500TE - Intel® Core™ i3-12100E/ i3-12100TE	Power Supply	
	- Intel® Core™ i3-13100E/ i3-13100TE	- Intel® Pentium® G7400E/ G7400TE - Intel® Celeron® G6900E/ G6900TE	DC Input	3-pin +
Chipset	Intel® R680E Platform Controller H	ub	Mechanical	
Graphics	Integrated Intel® UHD Graphics 77	0 (32EU)/ 730 (24EU)	Dimension	214 mm
Memory	Up to 128GB ECC/ non-ECC DDR5 ((up to 2x 64GB SODIMM modules		Weight	6.2 kg (e
AMT	Supports Intel vPro/ AMT 16.0		Mounting	Wall-mo
TPM	Supports dTPM 2.0		Environmental	
I/O Interface				With 35 -25°C to
Ethernet	2x 2.5G Ethernet by I226-IT and 1x	Gigabit Ethernet by I219-LM	Operating	
10G Ethernet (optional)	1x 10GBASE-T port by Marvell AQC 2.5G) and 1000BASE-T (Optional)	C113CS, supporting NBASE-T (5G/	Temperature	-25°C to
USB 3.2	6x USB 3.2 Gen2x1 (10 Gbps) port	TS .	Storage	4006
USB 2.0	1x USB 2.0 ports (internal for don)	gle use)	Temperature	-40°C to
Video Port	1x VGA connector, supporting 192		Humidity	10% to 9
(Integrated Graphics)	1x DisplayPort connector, suppor		Vibration	MIL-STD
Serial Port	2x software-programmable RS-23	· · · · · · · · · · · · · · · · · · ·	Shock	MIL-STD
Audio	1x 3.5 mm jack for mic-in and spe	aker-out	EMC	CE/FCC
Storage Interface			^[1] As of Aug, 2023, the ma	
SATA HDD	1x front-accessible, hot-swappa installation	ble HDD trays for 2.5" HDD/ SSD	System load under 100 System load between 1 ^[3] For sub-zero operating	00W to 480V temperature,
M.2	1x M.2 2280 M key socket (PCIe Ge 1x front-accessible M.2 2280 M key (Optional)	en4 x4) for NVMe SSD y tray (PCle Gen4 x4) for NVMe SSD	[4] For 65W CPUs, the opt	ional fan kit

PCI Express	1x PCIe x16 slot @Gen4, 16-lanes with 65 mm slot width. The standard GPU locking bracket is designed for NVIDIA® RTX™ A4000, A5000, A6000, 6000 Ada, and selected RTX 40 Series GPU cards. 3x PCIe x8 slots @Gen3, 4-lanes		
Mini PCI Express	2x full-size mini PCI Express sockets with internal SIM sockets		
M.2	1x M.2 2242/3052 B key socket with internal SIM sockets		
Power Supply			
DC Input	3-pin + 4-pin pluggable terminal block for 8V to 48V DC input with ignition control $^{\rm [2]}$		
Mechanical			
Dimension	214 mm (W) x 400 mm (D) x 196 mm (H) (without damping bracket)		
Weight	6.2 kg (excluding damping bracket)		
Mounting	Wall-mount with damping brackets		
Environmental			
Operating	With 35W CPU and NVIDIA® 350W GPU -25°C to 60°C [3]		
Temperature	With 65W CPU and NVIDIA® 350W GPU -25°C to 60°C ^{[3](4)} (with optional fan kit) -25°C to 50°C ^{[3](4)} (without optional fan kit)		
Storage Temperature	-40°C to 85°C		
Humidity	10% to 90% , non-condensing		
Vibration	MIL-STD-810H, Method 514.8, Category 4 (with damping bracket)		
Shock	MIL-STD-810H, Method 516.8, Procedure I (with damping bracket)		
	CE/FCC Class A, according to EN 55032 & EN 55035		

ured Dc input range is 8 v to 48 v OW (single GPU), the required DC input range is 18 v to 48 v re, a wide temperature HDD or Solid State Disk (SSD) is required. it is recommended for operating at ambient temperatures higher than 50°C.

Nuvo-10108GC www.neousys-tech.com

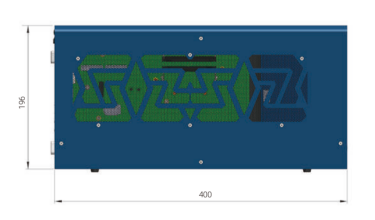
Appearance



Dimensions

Unit: mm





Ordering Information

Model No.	Product Description	
Nuvo-10108GC	Industrial-grade Edge Al Platform supporting single NVIDIA® RTX series 350W GPU Cards, Intel® 14th /13th/ 12th-Gen Core™ processor with 3x additional PCIe slots	
Ontional 10GhF and M 2 2280 M key tray (PCIe Gen4 x4)		

Optional Accessories

AccsyBx-FAN-Nuvo10208GC	Fan assembly for Nuvo-10108GC and Nuvo-10208GC series, 92x92x25 mm
AccsyBx-Cardholder-10108GC-4080S	Nuvo-10108GC GPU bracket kit for selected RTX 4080 Super
AccsyBx-Cardholder-10108GC-4070S	Nuvo-10108GC GPU bracket kit for selected RTX 4070 Ti Super
TY-NVMe-Nuvo10108GC	M.2 NVMe 2230/42/60/80 SSD Tray for Nuvo-10108GC
Cblkit-GPWR-N10108	GPU power cable kit compatible with RTX A4000, A5000, and RTX A6000 for the Nuvo-10108GC. Wafer ATX3.0 PCle 5.012 T2VHPWR(12+4P) to x2 Wafer 4.26 P + 2P, Black, 20AWG, -20 °C to $+80$ °C, Length: 35 cm
PA-600W-ENC	600W AC/DC power adapter 24V/25A; cord end terminals for terminal block, operating temperature: -20°C to 70°C.
PA-1000W-MW-2	AC/DC power supply providing 1000W output power for 90V - 264V AC input voltage and offers rated voltage 24V.

Nuvo-8208GC

Industrial-grade GPU Computing Platform Supporting Dual 250W NVIDIA® Graphics Card, Intel® Xeon® E or 9th/8th-Ger



Key Features

- · Supports dual 250W NVIDIA® graphics cards up to 28 TFLOPS in FP32
- · Supports Intel® Xeon® E or 9th/8th-Gen Core™ i7/ i5 LGA1151 CPU
- Up to 128GB ECC/ non-ECC DDR4 2133 (4x SODIMM)
- · Two x8 (4-lanes), one x4(1-lane), Gen3 PCIe slots for add-on cards
- · Two hot-swappable 2.5" SATA HDD/ SSD with RAID 0/ 1 support
- · 8 to 35V wide-range DC input with built-in ignition power control
- · Patented thermal design for -25°C to 60°C rugged operation*
- · Patented damping brackets* to withstand 3 Grms vibration

*R.O.C Patent No. M534371 / M491752

Introduction

Specifications

Nuvo-8208GC is the world's first dual GPU platform with industrial-grade design and in-vehicle features. Designed specifically to support two highend 250W NVIDIA® graphics cards, it offers tremendous GPU power up to 28 TFLOPS in FP32 for emerging GPU-accelerated edge computing, such as autonomous driving, vision inspection and surveillance/ security.

Nuvo-8208GC is powered by Intel® Xeon® E or 9th/8th-Gen Core™ 8-core/16-thread CPUs coupled with workstation-grade Intel® C246 chipset to support up to 128 GB ECC or non-ECC DDR4 memory. The system incorporates two hot-swappable 2.5" trays for easy HDD/ SSD replacement and an M.2 2280 NVMe socket for the ultimate disk performance. Its front-accessible GbE and USB 3.1 Gen1/ Gen2 ports feature screw-lock mechanisms for securing cable connections. In addition to the dual x16 PCIe slots for GPU installation, Nuvo-8208GC has two other x8 PCIe slots and one x4 PCIe slot for expansion cards to extend function sets like data collection, analytics and communication.

Nuvo-8208GC has a brand new power delivery design to accept 8 to 35V wide-range DC input and to handle heavy power requirements from dual 250W GPUs. Along with built-in ignition control, it's feasible to deploy it on a vehicle and directly power it via the car's power system. Mechanical wise, Nuvo-8208GC incorporates Neousys' patented heat dissipation design*, damping brackets* and patented GPU press bar**, making it steady and rock-solid in various conditions.

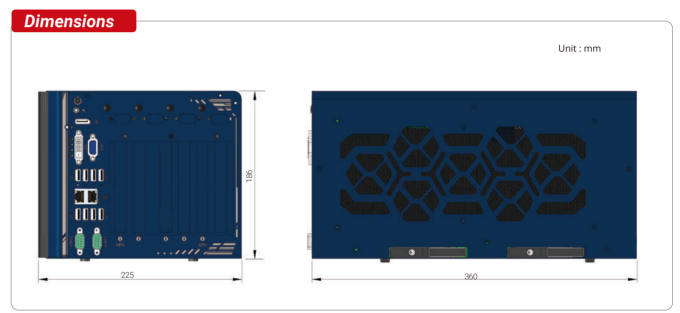
The Nuvo-8208GC is Neousys' response to the never-ending demand of TFLOPS in industrial GPU platforms. With industrial-grade power, thermal and mechanical design, it pushes versatile Al inference applications from laboratories to field applications, where reliability matters.

*R.O.C Patent No. 1687801

System Core		Expansion Bus	
Processor	Supporting Intel® Xeon® E and 9th/8th-Gen CPU (LGA1151 socket) - Xeon E 2176G/ 2278GE (8C/16T) / 2278GEL (8C/16T) - i7-9700E, i7-9700TE, i7-8700, i7-8700T - i5-9500E, i5-9500TE, i5-8500, i5-8500T	PCI Express	2x PCIe x16 slot@Gen3, 8-lanes 2x PCIe x8 slots@Gen3, 4-lanes 1x PCIe x4 slot@Gen3, 1-lane
	- i3-9100E, i3-9100TE, i3-8100, i3-8100T	M.2	1x M.2 2242 B key socket supporting dual SIM mode with selected M.2 LTE module
Chipset	Intel® C246 platform controller hub	mini-PCle	2x full-size mini PCI Express socket
Graphics	Independent GPU via x16 PEG port, or integrated Intel® UHD Graphics 630	Power Supply	2.X Tuli-3/26 Tillill T CL Express Socket
Memory	Up to 128 GB ECC/ non-ECC DDR4 2133 SDRAM (four SODIMM slots)	DC Input	2x 4-pin pluggable terminal block for 8 to 35V DC input with ignition control ¹¹
AMT	Supports AMT 12.0	Mechanical	
TPM	Supports TPM 2.0	Dimension	225 mm (W) x 360 mm (D) x 186 mm (H)
I/O Interface		Weight	8.6 Kg
Ethernet	1x Gigabit Ethernet port by Intel® I219-LM 1x Gigabit Ethernet port by Intel® I210-IT	Mounting Environmenta	Wall-mount with damping brackets
Video Port	1x VGA , supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution	Operating	with 35W CPU and dual NVIDIA® 250W GPU -25°C ~ 60°C ^{ISI} with >= 65W CPU and dual NVIDIA® 250W GPU
Serial Port	2x software-programmable RS-232/ 422/ 485 ports (COM1/COM2)	Temperature	-25°C ~ 60°C ^[ZVI3] (configured as 35W TDP mode) -25°C ~ 50°C ^[ZVI3] (configured as 65W TDP mode)
USB3.1	4x USB 3.1 Gen2 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports	Storage Temperature	-40°C ~ 85°C
USB 2.0	1x USB 2.0 port (internal for dongle use)	Humidity	10%~90%, non-condensing
Audio	1x 3.5 mm jack for mic-in and speaker-out	Vibration	Operating, MIL-STD-810G, Method 514.6, Category 4; and 3 Grms,
Storage Interface			5-500 Hz, 3 Axes
SATA	2x hot-swappable HDD trays for 2.5" HDD/ SSD installation	Shock	Operating, MIL-STD-810G, Method 516.6, Procedure I, Table 516.6-II
M.2	1x M.2 2280 M key socket (PCle Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation	EMC	CE/ FCC Class A, according to EN 55024 & EN 55032
mSATA	2x full-size mSATA port (mux with mini-PCle)	System load between	100W, the required DC input range is 8V to 3SV en 100W to 480W (single GPU), the required DC input range is 18V to 35V en 480W 1000W (dual GPUs), the required DC input is 24V to 35V

Nuvo-8208GC www.neousys-tech.com





Ordering Information

Model No.	Product Description
	Industrial-grade GPU computing platform supporting dual 250W NVIDIA® graphics cards, Intel® Xeon® E or 9th/8th-Gen Core™ processor with 8 to 35V DC input and ignition control

Optional Accessories

PA-480W-DIN	480W AC-DC power Adapter(SDR-480-24) DIN-rail mount, 24V 20A, 90~264VAC/127~370VDC,
	Terminal Block -20~+70°C Meanwell SDR-480-24

[2] For i7-9700E and i7-8700 running at 65W mode, the highest operating to

ermal throttling may occur when sustained full-loading applied. Users can configure CPU power in BIOS to

perature. a wide temperature HDD or Solid State Disk (SSD) is required

Industrial-grade Edge AI Platform Supporting NVIDIA® RTX 30 series



Key Features

- · Supports an NVIDIA® RTX 30 series graphics card up to RTX 3080
- · Supports Intel® Xeon® E or 9th/8th-Gen Core™ i7/ i5 LGA1151 CPU
- · Up to 128GB ECC/ non-ECC DDR4 2133 (4x SODIMM)
- · 2x PCle x16 slot@Gen3, 8-lanes, 2x PCle x8 slots@Gen3, 4-lanes
- · 2x M.2 B key and 2x full-size mini-PCle sockets
- · 8~48V wide-range DC input with built-in ignition power control
- · Patented thermal design for -25°C to 60°C rugged operation*
- · Patented damping brackets* to withstand 3 Grms vibration

CE F©

*R.O.C Patent No. M534371 / M491752

Introduction

Nuvo-8108GC-XL is one of the first rugged edge AI platforms to support an NVIDIA® RTX 30 series graphics card up to RTX 3080. Together, the system offers tremendous GPU power up to 29.8 TFLOPS in FP32 to take GPU-accelerated edge computing such as autonomous driving, vision inspection and intelligent video analytics to the next level.

Powered by an Intel® Xeon® E or 9th/ 8th-Gen Core™ (up to 8-core/ 16-thread) CPU with workstation-grade Intel® C246 chipset to support up to 128 GB ECC or non-ECC DDR4 memory, the system is a strong foundation to built a powerful AI edge computing platform on. Featuring a brand new mechanical design that is optimized to bring out the best in the latest RTX 30 series GPU cards and its parallel operation of heterogeneous computing architecture. In addition to the x16 PCle slot (8-lanes) for RTX 30 series GPU installation, Nuvo-8108GC-XL has other one x8 PCle slots (4-lanes) and one x16 PCIe slot (8-lanes) for users to add on high performance or bandwidth-hungry expansion cards to extend function sets, such as data collection, analytics and communication.

Nuvo-8108GC-XL incorporates Neousys' patented heat dissipation design*, damping brackets* and enhanced GPU stabilizing bar, steadying it for reliable and rock-solid operation in shock or vibration conditions. Continuing the heritage of Neousys' proven power and thermal design, the Nuvo-8108GC-XL accepts 8~48V wide-range DC input to handle heavy power requirements from RTX 30 series GPU under wide temperature operation. Incorporating the built-in ignition control, it can be deployed on a vehicle and directly power it via the car's power system.

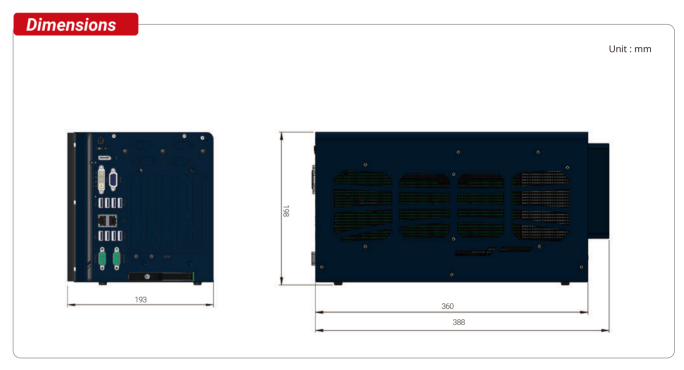
Nuvo-8108GC-XL is Neousys' response to the never-ending demand for TFLOPS performance in industrial GPU platforms. With proven industrialgrade power, guaranteed thermal performance, and new mechanical design, it takes edge AI computing to the next level.

Specifications

System Core		Expansion Bus		
	Supporting Intel® Xeon® E and 9th/ 8th-Gen CPU (LGA1151 socket) - Xeon E 2176G/ 2278GE (8C/16T) / 2278GEL (8C/16T)	PCI Express [1]	2x PCle x16 slot@Gen3, 8-lanes 2x PCle x8 slots@Gen3, 4-lanes	
Processor	- i7-9700E, i7-9700TE, i7-8700, i7-8700T - i5-9500E, i5-9500TE, i5-8500, i5-8500T - i3-9100E, i3-9100TE, i3-8100, i3-8100T	M.2	1x M.2 2242 B key socket supporting dual SIM mode with selected M.2 LTE module	
Chipset	Intel® C246 Platform Controller Hub	Mini-PCle	2x full-size mini PCI Express socket	
Graphics	Independent GPU via x16 PEG port, or integrated Intel® UHD Graphics 630	Power Supply DC Input	2x 4-pin pluggable terminal block for 8 to 48V DC input	
Memory	Up to 128 GB ECC/ non-ECC DDR4 2133 SDRAM (four SODIMM slots)	Mechanical	with ignition control [2]	
AMT	Supports AMT 12.0	Dimension	193 mm (W) x 388 mm (D) x 198 mm (H)	
TPM	Supports TPM 2.0	Weight	5.2 kg	
I/O Interface		Mounting	Wall-mount with damping brackets	
Ethernet	1x Gigabit Ethernet port by Intel® I219-LM 1x Gigabit Ethernet port by Intel® I210-IT	Environmental		
Video Port	1x VGA , supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution	Operating Temperature	with 35W CPU and one NVIDIA® RTX 30 Series GPU -25°C ~ 60°C ^[4] with >= 65W CPU and one NVIDIA® RTX 30 Series GPU -25°C ~ 60°C ^[50/4] (configured as 35W TDP mode)	
Serial Port	2x software-programmable RS-232/ 422/ 485 ports		-25°C ~ 50°C ⁽³⁾⁽⁴⁾ (configured as 65W TDP mode)	
	(COM1/ COM2) 4x USB 3.1 Gen2 (10 Gbps) ports	Storage Temperature	-40°C ~ 85°C	
USB 3.1	4x USB 3.1 Gen1 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports	Humidity	10%~90%, non-condensing	
USB 2.0	1x USB 2.0 ports (internal for dongle use)	Vibration	Operating, MIL-STD-810G, Method 514.6, Category 4; and 3 Grms,	
Audio	1x 3.5 mm jack for mic-in and speaker-out	Vibracion	5-500 Hz, 3 Axes	
Storage Interf		Shock	Operating, MIL-STD-810G, Method 516.6, Procedure I, Table 516.6-II	
SATA	1x hot-swappable HDD tray for 2.5" HDD/ SSD installation 1x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1	EMC	CE/ FCC Class A, according to EN 55024 & EN 55032	
M.2	1x M.2 2280 M key socket (PCIe Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation	System load between 100W to 480W (single GPU), the required DC input range is 18V to 48V [2] Note: With an RTX graphics card installed, a PCle x8 slot may be blocked and rendered unusab [3] For 17-8700 running at 65W mode, the highest to operating temperature shall be limited to 50°C at throttling may occur when sustained full-loading applied. Users can configure CPU power in BIOS to operating temperature. [4] For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is requir		
mSATA	2x full-size mSATA port (mux with mini-PCle)			

Nuvo-8108GC-XL www.neousys-tech.com





Ordering Information

Model No.	Product Description
Nuvo-8108GC-XL	Industrial-grade edge AI platform supporting NVIDIA® RTX 30 series GPU Card, Intel® Xeon® E and 9th/ 8th-Gen Core™ processor with 8~48V wide-range DC input and built-in ignition control

Optional Accessories

PA-480W-DIN	480W AC-DC power Adapter(SDR-480-24) DIN-rail mount, 24V 20A, 90~264VAC/127~370VDC,
	Terminal Block -20~+70°C Meanwell SDR-480-24

Nuvo-8108GC-QD

Industrial-grade Edge AI Platform Supporting NVIDIA® RTX A6000/ A4500 GPU, Intel® Xeon® E and 9th/ 8th-Gen Core™



Key Features

- · Supports NVIDIA® RTX A6000/ A4500 GPU cards
- · Supports Intel® Xeon® E or 9th/8th-Gen Core™ i7/ i5 LGA1151 CPU
- · Up to 128GB ECC/ non-ECC DDR4 2133 (4x SODIMM)
- · One x16 (8-lanes), one x8 (4-lanes), Gen3 PCle slots for add-on cards
- · Dedicated GPU card bracket
- · 8~48V wide-range DC input with built-in ignition power control
- · Patented thermal design for -25°C to 60°C rugged operation*
- · Patented damping brackets* to withstand 3 Grms vibration

*R.O.C Patent No. M534371 / M491752

Last updated: 8 - Feb 2023

Introduction

Nuvo-8108GC-QD, the latest member of the well-received Nuvo-8108GC series, is a rugged edge AI platform specially designed for NVIDIA® RTX A6000 and RTX A4500 Ampere GPU cards. The GPUs offer tremendous computing power and product longevity, to take GPU-accelerated edge AI applications such as autonomous driving, vision inspection and intelligent video analytics to the next level of reliability and availability.

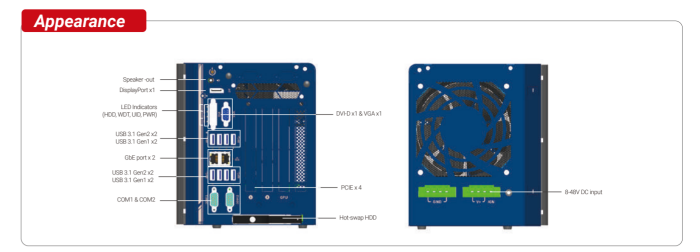
Powered by an Intel® Xeon® E or 9th/ 8th-Gen Core™ (up to 8-core/ 16-thread) CPU with workstation-grade Intel® C246 chipset to support up to 128 GB ECC or non-ECC DDR4 memory, it has a strong foundation for building a powerful AI edge computing platform. It has a refined thermal dissipation design to optimize GPU performance in high-temperature environments. Additionally, Nuvo-8108GC-QD comes with a dedicated mounting bracket for RTX A6000/ A4500 to keep the GPU card firmly secured in the PCIe slot. Along with Neousys' patented damping brackets*, it ensures rock-solid operation in intensive shock and vibration conditions.

The addition of RTX A6000/ A4500 to Neousys' GPU computer portfolio realizes an edge AI platform with system-level longevity and up to 28 TFLOPS computing power. Combining proven power design, guaranteed thermal performance, and superior mechanical ruggedness, Nuvo-8108GC-QD brings unprecedented longevity, computing power, flexibility and reliability to edge Al computing.

Specifications

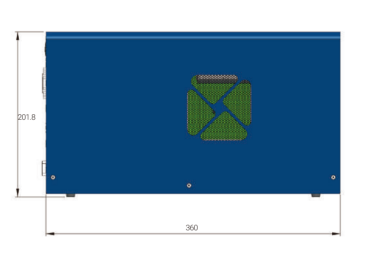
System Core		Expansion Bus	
_	Supporting Intel® Xeon® E and 9th/ 8th-Gen CPU (LGA1151 socket) - Xeon E 2176G/ 2278GE (8C/16T) / 2278GEL (8C/16T)	PCI Express	2x PCle x16 slot@Gen3, 8-lanes 2x PCle x8 slots@Gen3, 4-lanes
Processor	- i7-9700E, i7-9700TE, i7-8700, i7-8700T - i5-9500E, i5-9500TE, i5-8500, i5-8500T - i3-9100E, i3-9100TE, i3-8100, i3-8100T	M.2	1x M.2 2242 B key socket supporting dual SIM mode with selected M.2 LTE module
Chipset	Intel® C246 Platform Controller Hub	Mini-PCle	2x full-size mini PCI Express socket
Graphics	Independent NVIDIA® RTX A6000/ A4500 GPU via x16 PEG port, or integrated Intel® UHD graphics 630	Power Supply	2x 4-pin pluggable terminal block for 8 to 48V DC input
Memory	Up to 128 GB ECC/ non-ECC DDR4 2133 SDRAM (four SODIMM slots)	DC Input Mechanical	with ignition control ⁽¹⁾
AMT	Supports AMT 12.0	Dimension	170.2 mm (W) x 360 mm (D) x 201.8 mm (H)
TPM	Supports TPM 2.0	Weight	5.8 kg
I/O Interface		Mounting	Neousys' patented damping brackets
Ethernet	1x Gigabit Ethernet port by Intel® I219-LM 1x Gigabit Ethernet port by Intel® I210-IT	Environmenta	
Video Port	1x VGA , supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution	Operating Temperature	with 35W CPU and one NVIDIA® RTX A6000/ A4500 GPU -25°C ~ 60°C ^{ISI} with ~= 65W CPU and one NVIDIA® RTX A6000/ A4500 GPU -25°C ~ 60°C ^{IZI/ISI} (configured as 35W TDP mode)
Serial Port	2x software-programmable RS-232/ 422/ 485 ports (COM1/ COM2)		-25°C ~ 50°C (22/13) (configured as 65W TDP mode)
USB 3.1	4x USB 3.1 Gen2 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports	Storage Temperature	-40°C ~ 85°C
USB 2.0	1x USB 2.0 ports (internal for dongle use)	Humidity	10%~90% , non-condensing
Audio	1x 3.5 mm jack for mic-in and speaker-out	Vibration	Operating, MIL-STD-810G, Method 514.6, Category 4
Storage Inter	face	Shock	Operating, MIL-STD-810G, Method 516.6, Procedure I, Table 516.6-II
SATA	1x hot-swappable HDD tray for 2.5" HDD/ SSD installation 1x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1	EMC CE/ FCC Class A, according to EN 55024 & EN 55032 [1] System load under 100W, the required DC input range is 8V to 48V System load between 100W to 480W (single GPU), the required DC input range is 18V to 48V [2] For 17-9700/ 8700 running at 65W mode, the highest operating temperature shall be limited to 50°C thermal throttling may occur when sustained full-loading is applied. Users can configure CPU power in the E to obtain higher operating temperatures. [3] For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required.	
M.2	1x M.2 2280 M key socket (PCIe Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation		
mSATA	2x full-size mSATA port (mux with mini-PCle)		

Nuvo-8108GC-QD www.neousys-tech.com





Dimensions



Ordering Information

Model No.	Product Description
	Industrial-grade edge AI platform supporting NVIDIA® RTX A6000/ A4500 GPU, Intel® Xeon® E and 9th/8th-Gen Core™ processor with 8~48V wide-range DC input and built-in ignition control

Optional Accessories

PA-480W-DIN	480W AC-DC power Adapter(SDR-480-24) DIN-rail mount, 24V 20A, 90~264VAC/127~370VDC, Terminal Block, -20~+70°C, Meanwell SDR-480-24
PA-600W-ENC	600W AC/DC power adapter 24V/25A; cord end terminals for terminal block, operating temperature : -20°C to 70°C.

Unit: mm

Nuvo-8108GC

Industrial-grade GPU Computing Edge AI Platform Supporting an NVIDIA® RTX 30 Series Graphics Card, Intel® Xeon® E or 9th/8th-



Key Features

- · Supports an NVIDIA® RTX 30 Series graphic card
- · Supports Intel® Xeon® E or 9th/8th-Gen Core™ i7/ i5 LGA1151 CPU
- · Up to 128GB ECC/ non-ECC DDR4 2133 (4x SODIMM)
- · 2x PCle x16 slot@Gen3, 8-lanes, 2x PCle x8 slots@Gen3, 4-lanes
- · 1x M.2 M key, 1x M.2 B key and 2x full-size mini-PCle sockets
- · 8 to 48V wide-range DC input with built-in ignition power control
- · Patented thermal design for -25°C to 60°C rugged operation*
- · Patented damping brackets* to withstand 3 Grms vibration

*R.O.C Patent No. M534371 / M491752

Introduction

Nuvo-8108GC is a rugged edge AI platform with industrial-grade design and in-vehicle features. Designed specifically to support a high-end 250W NVIDIA® graphics card, it offers tremendous GPU power up to 14 TFLOPS in FP32 for emerging GPU-accelerated edge computing, such as autonomous driving, vision inspection and surveillance/ security.

Nuvo-8108GC is powered by Intel[®] Xeon[®] E or 9th/ 8th-Gen Core[™] (up to 8-core/ 16-thread) CPUs coupled with workstation-grade Intel[®] C246 chipset to support up to 128 GB ECC or non-ECC DDR4 memory. The system incorporates an internal 2.5" HDD/ SSD tray and one hot-swappable 2.5" HDD/ SSD tray for easy replacement. There is also an M.2 2280 NVMe socket for the fast read/ write performance. Its front-accessible GbE and USB 3.1 Gen1/ Gen2 ports feature screw-lock mechanisms for securing cable connections. In addition to the x16 PCIe slot (8-lanes) for GPU installation, Nuvo-8108GC has other two x8 PCle slots (4-lanes) and one x16 PCle slot (8-lanes) for expansion cards to extend function sets like data collection, analytics and communication.

Nuvo-8108GC has a brand new power delivery design to accept 8 to 48V wide-range DC input and to handle heavy power requirements from 250W GPU. Along with built-in ignition control, it's feasible to deploy it on a vehicle and directly power it via the car's power system. Mechanical wise, Nuvo-8108GC incorporates Neousys' patented heat dissipation design*, damping brackets* and patent-pending GPU press bar, making it steady and rock-solid in various conditions. The Nuvo-8108GC is Neousys' response to the never-ending demand of TFLOPS in industrial GPU platforms. With industrial-grade power, thermal and mechanical design, it pushes versatile AI inference applications from laboratories to field applications, where reliability matters.

Specifications

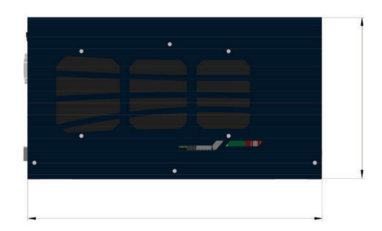
System Core		Expansion Bus	
_	Supporting Intel® Xeon® E and 9th/ 8th-Gen CPU (LGA1151 socket) - Xeon E 2176G/ 2278GE (8C/16T) / 2278GEL (8C/16T)	PCI Express	2x PCle x16 slot@Gen3, 8-lanes 2x PCle x8 slots@Gen3, 4-lanes
Processor	- i7-9700E, i7-9700TE, i7-8700, i7-8700T - i5-9500E, i5-9500TE, i5-8500, i5-8500T - i3-9100E, i3-9100TE, i3-8100, i3-8100T	M.2	1x M.2 2242 B key socket supporting dual SIM mode with selected M.2 LTE module
Chipset	Intel® C246 Platform Controller Hub	Mini-PCle	2x full-size mini PCI Express socket
Graphics	Independent GPU via x16 PEG port, or integrated Intel® UHD Graphics 630	Power Supply	2x 4-pin pluggable terminal block for 8 to 48V DC input
Memory	Up to 128 GB ECC/ non-ECC DDR4 2133 SDRAM (four SODIMM slots)	DC Input Mechanical	with ignition control ⁽¹⁾
AMT	Supports AMT 12.0	Dimension	170 mm (W) x 360 mm (D) x 198 mm (H)
TPM	Supports TPM 2.0	Weight	5 kg
I/O Interface		Mounting	Neousys' patented damping brackets
Ethernet	1x Gigabit Ethernet port by Intel® I219-LM 1x Gigabit Ethernet port by Intel® I210-IT	Environmenta	ı
Video Port	1x VGA , supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution	Operating Temperature	with 35W CPU and one NVIDIA® 250W GPU -25°C ~ 60°C ^{I3I} with >= 65W CPU and one NVIDIA® 250W GPU -25°C ~ 60°C ^{I3I/I3} (configured as 35W TDP mode)
Serial Port	2x software-programmable RS-232/ 422/ 485 ports(COM1/ COM2)	_	-25°C ~ 50°C ^{[2]/[3]} (configured as 65W TDP mode)
USB 3.1	4x USB 3.1 Gen2 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports	Storage Temperature	-40°C ~ 85°C
USB 2.0	1x USB 2.0 ports (internal for dongle use)	Humidity	10%~90%, non-condensing
Audio	1x 3.5 mm jack for mic-in and speaker-out	Vibration	Operating, MIL-STD-810G, Method 514.6, Category 4; and 3 Grms, 5-500 Hz, 3 Axes
Storage Inter		Shock	Operating, MIL-STD-810G, Method 516.6, Procedure I,
SATA	1x hot-swappable HDD tray for 2.5" HDD/ SSD installation 1x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1	EMC	Table 516.6-II CE/ FCC Class A, according to EN 55024 & EN 55032
M.2	1x M.2 2280 M key socket (PCIe Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation	System load betwe [2] For i7-9700/ 8700	100W, the required DC input range is 8V to 48V en 100W to 480W (single GPU), the required DC input range is 18V to 48V running at 65W mode, the highest operating temperature shall be limited to 50°C an
mSATA	2x full-size mSATA port (mux with mini-PCle)	thermal throttling may occur when sustained full-loading is applied. Users can configure CPU power in to obtain higher operating temperatures. [3] For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required.	

Nuvo-8108GC www.neousys-tech.com

Appearance GhF nort x 2 -

Dimensions





Ordering Information

Model No.	Product Description
Nuvo-8108GC	Industrial-grade edge AI platform supporting 250W NVIDIA® GPU Card, Intel® Xeon® E and 9th/8th-Gen Core™ processor with 8 to 48V wide-range DC input and built-in ignition control

Optional Accessories

-480W-DIN	480W AC-DC power Adapter(SDR-480-24) DIN-rail mount, 24V 20A, 90~264VAC/127~370VDC,
	Terminal Block -20~+70°C Meanwell SDR-480-24

Industrial-grade GPU computing Edge AI platform supporting dual NVIDIA® L4/ T4/ A2 and Intel® Xeon® E and 9th/ 8th-Gen Core™ processor



Key Features

- · Supports dual NVIDIA® L4/ T4/ A2 GPU
- · Supports Intel® Xeon® E or 9th/8th-Gen Core™ i7/ i5 LGA1151 CPU
- · Up to 128GB ECC/ non-ECC DDR4 2133 (4x SODIMM)
- · Two x8 (4-lanes), Gen3 PCle slots for add-on cards
- · 1x M.2 M key, 1x M.2 B key and 2x full-size mini-PCle sockets
- · 8 to 48V wide-range DC input with built-in ignition power control
- · Proven thermal design for -25°C to 60°C rugged operation*
- · Patented damping brackets* to withstand 3 Grms vibration

*R.O.C Patent No. M491752

Introduction

Nuvo-8240GC is a rugged edge AI GPU computing platform designed specifically to support dual NVIDIA® L4/ T4/ A2 GPUs for advanced inference acceleration applications. It features NVIDIA® multi-precision NVIDIA® Ada Lovelace Cores while offering tremendous GPU power up to 484 TFLOPS in FP16 and 970 TOPS in INT8 for emerging GPU-accelerated edge computing and advanced AI inference. In addition, Nuvo-8240GC is powered by Intel® Xeon® E or 9th/ 8th-Gen Core™ CPU up to 8-core/ 16-thread coupled with workstation-grade Intel® C246 chipset to support up to 128 GB ECC or non-ECC DDR4 memory.

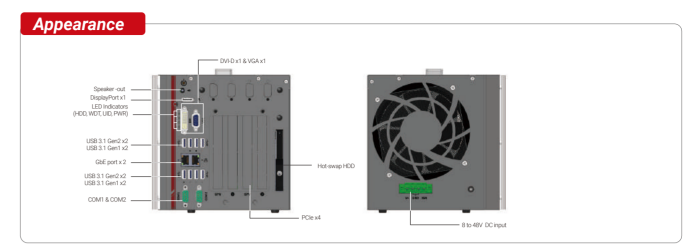
The system incorporates one internal 2.5" SATA HDD/ SSD slot and one hot-swappable 2.5" tray for easy HDD/ SSD replacement. There is also an M.2 2280 NVMe SSD socket for ultimate disk performance . Its front-accessible GbE and USB 3.1 Gen1/ Gen2 ports feature screw-lock mechanisms for secure cable connections. In addition to the dual x16 PCle slots (8-lanes) for NVIDIA® L4/ T4/ A2 installation, Nuvo-8240GC has other two x8 PCle slots (4-lanes) for expansion cards to extend function sets, making it that much more flexible for specific applications such as data collection, analytics and communication.

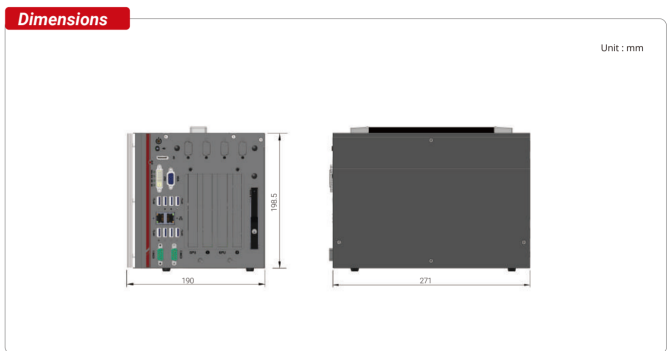
Nuvo-8240GC has a brand new power delivery design to accept 8 to 48V wide-range DC input with built-in ignition control. Mechanical wise, Nuvo-8240GC incorporates Neousys' proven heat dissipation design, damping brackets* for withstanding 3 Grms vibration, making it steady and rock-solid in various conditions. The Nuvo-8240GC is Neousys' response to the never-ending performance demand in industrial edge AI platforms and now with double the inference power, Nuvo-8240GC is ready to take it to the next level.

Specifications

System Core		Expansion Bus	
	Supporting Intel® Xeon® E and 9th/ 8th-Gen CPU (LGA1151 socket) - Xeon E 2176G/ 2278GE (8C/16T) / 2278GEL (8C/16T)	PCI Express	2x PCle x16 slot@Gen3, 8-lanes 2x PCle x8 slots@Gen3, 4-lanes
Processor	- i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T - i3-9500E/ i5-9500TE/ i5-8500/ i5-8500T - i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	M.2	1x M.2 2242 B key socket supporting dual SIM mode with selected M.2 LTE module
Chipset	Intel® C246 Platform Controller Hub	Mini-PCle	2x full-size mini PCI Express socket
Graphics	Integrated Intel® UHD Graphics 630	Power Supply	
Memory	Up to 128 GB ECC/ non-ECC DDR4 2133 SDRAM (four SODIMM slots)	DC Input	1x 4-pin pluggable terminal block for 8 to 48V DC input with ignition control
AMT	Supports AMT 12.0	Mechanical	
TPM	Supports TPM 2.0	Dimension	190 mm (W) x 271 mm (D) x 198.5 mm (H)
I/O Interface		Weight	5 kg
F-11 .	1x Gigabit Ethernet port by Intel [®] I219-LM 1x Gigabit Ethernet port by Intel [®] I210-IT	Mounting	Wall-mount with damping brackets
Ethernet		Environmental	
Video Port	1x VGA, supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution	Operating Temperature	with 35W CPU -25°C ~ 60°C **/*** with 65W CPU -25°C ~ 60°C **/*** (configured as 35W TDP mode) -25°C ~ 50°C **/*** (configured as 65W TDP mode) In compliance with NVIDIA® L4/T4/ A2 warranty policy, an operating temperature of 0°C~50°C is required for systems with NVIDIA® L4/T4/ A2 installed
Serial Port	2x software-programmable RS-232/ 422/ 485 ports (COM1/COM2)		
USB 3.1	4x USB 3.1 Gen2 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports		
USB 2.0	1x USB 2.0 ports (internal use)	Storage	-40°C ~ 85°C
Audio	1x 3.5 mm jack for mic-in and speaker-out	Temperature	400, 000,
Storage Interfa	ace	Humidity	10%~90%, non-condensing
	1x hot-swappable HDD tray for 2.5" HDD/ SSD installation 1x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1	Vibration	Operating, MIL-STD-810G, Method 514.6, Category 4 and 3Grms
SATA		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
M.2	1x M.2 2280 M key socket (PCIe Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation		8700 running at 65W mode, the highest operating temperature shall be limited to 50°C nay occur when sustained full-loading applied. Users can configure CPU power in BIOS to temperature.
mSATA	2x full-size mSATA port (mux with mini-PCle)	*** For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required.	

Nuvo-8240GC www.neousys-tech.com





Ordering Information

Model No.	Product Description
Nuvo-8240GC	Industrial-grade edge AI platform supporting dual NVIDIA® L4/ T4/ A2 and Intel® Xeon® E and 9th/ 8th-Gen Core™ processor

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

Nuvo-6108GC/ Nuvo-6108GC-IGN

Industrial-grade In-vehicle GPU-computing Platform with 250W NVIDIA® GPU and Intel® Xeon®E3 v5 and 6th-Gen Core™ Processo



Key Features

- · Supports Intel® Xeon® E3 v5 or 6th-Gen Core™ i7/ i5 LGA1151 CPU
- · Supports NVIDIA® GPU (up to 250W TDP)
- Patented thermal design for -25 °C to 60 °C rugged operation*
- · Two x8, Gen3 PCle slots for add-on cards
- Dual GbE ports and four USB 3.1 ports
- Four 2.5" SATA hard drives with RAID 0/ 1/ 5/ 10 support
- · Three 2.5" SATA hard drives with RAID 0/ 1/ 5 support (Nuvo-6108GC-IGN)
- · Patented easy-swap trays* for HDD replacement (Nuvo-6108GC-IGN)
- · Automatic temperature sensing and fan control
- · Patented damping brackets* to withstand 1 Grms vibration
- Built-in ignition control (Nuvo-6108GC-IGN)

*R.O.C Patent No. M534371 / M491241 / M491752

www.neousys-tech.com

Introduction

Nuvo-6108GC series is world's first industrial-grade GPU computer supporting high-end graphics cards. It's designed to fuel emerging GPUaccelerated applications, such as artificial intelligence, VR, autonomous driving and CUDA computing by accommodating a 250W NVIDIA® GPU.

Leveraging Intel® C236 chipset, Nuvo-6108GC series supports Xeon® E3 v5 or 6th-Gen Core™ i7/ i5 CPU with up to 32 GB ECC/ non-ECC DDR4 memory. It incorporates general computer I/O like Gigabit Ethernet, USB 3.1 and serial ports. In addition to the x16 PCIe port for GPU installation, Nuvo-6108GC series also has two x8 PCIe slots so you can install additional high performance expansion card with high bandwidths for data collection analytics and communication.

Nuvo-6108GC series comes with sophisticated power design to handle heavy power consumption and power transient of a 250W GPU. Furthermore, to have reliable GPU performance for industrial environments, Nuvo-6108GC series utilizes Neousys' patented design*, a tuned cold air intake to effectively dissipate the heat generated by GPU. This unique design guarantees operation at 60°C under 100% GPU loading, making Nuvo-6108GC series extremely reliable for demanding field applications.

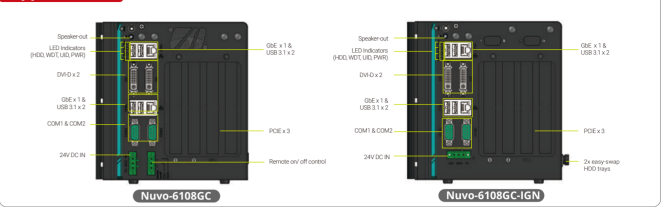
The new model Nuvo-6108GC-IGN features built-in ignition power control and two of its three 2.5" drives come with Neousys' patented easy-swap trays for simple HDD/ SSD replacement.

Specifications

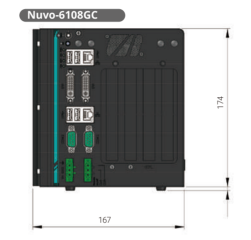
System Core		Expansion Bus/	Expansion Bus/ Internal I/O Interface	
	Intel® Xeon® E3 v5 or 6th-Gen Core™ LGA1151 CPU - Intel® Xeon® Processor E3-1275 v5 (8M Cache, 3.6/ 4.0 GHz)	PCI Express	1x PCIe x16 slot @ Gen3, 16-lanes PCIE signals for GPU 2x PCIe x8 slot @ Gen3, 4-lanes PCIE signals	
Processor	- Intel [®] Xeon [®] Processor E3-1268L v5 (8M Cache, 2.4/ 3.4 GHz) - Intel [®] Core™ i7-6700 (8M Cache, 3.4/ 4.0 GHz)	M.2	1x M.2 B key socket for 3G/4G options with SIM socket	
	- Intel [®] Core™ i5-6500 (6M Cache, 3.2/ 3.6 GHz)	mini-PCle	1x full-size mini PCI Express socket	
	- Intel® Core™ i7-6700TE (8M Cache, 2.4/ 3.4 GHz) - Intel® Core™ i5-6500TE (6M Cache, 2.3/ 3.3 GHz)	Remote Ctrl. & Status Output	1x 2x6-pin 2.0mm pin-header connector for remote on/ off control and status LED output	
Chipset	Intel [®] C236 platform controller hub	Power Supply	control and status LES output	
Graphics	Independent GPU via x16 PEG port, or integrated Intel® HD 530 controller	DC Input	24V DC input	
Memory	Up to 32 GB ECC/ non-ECC DDR4-2133	Input Connector	3-pin pluggable terminal block for DC input (IGN/ GND/ V+) (Nuvo-6108GC-IGN)	
I/O Interface		Mechanical		
Ethernet	1x Gigabit Ethernet port by Intel® I219-LM 1x Gigabit Ethernet port by Intel® I210-IT	Dimension	167 mm (W) x 360 mm (D) x 174 mm (H) (Nuvo-6108GC) 178 mm (W) x 360 mm (D) x 174 mm (H) (Nuvo-6108GC-IGN)	
Video Port	2x DVI-Ds for DVI outputs, supporting 1920x1200 resolution	Weight	4.7 kg (incl. CPU, GPU, memory and HDD)	
Serial Port	2x software-programmable RS-232/ 422/ 485 ports	Mounting	Wall-mount with damping brackets	
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports	Environmental		
Audio	1x speaker-out	Operating	-25°C ~ 60°C with 100% CPU/ GPU loading **/***	
Storage Inter	face	Temperature		
	4x SATA ports for 2.5" HDD/ SSD installation, supporting RAID 0/ 1/ 5/ 10 (Nuvo-6108GC) 2x easy-swap HDD trays for 2.5" HDD/ SSD installation	Storage Temperature	-40°C ~ 85°C	
SATA		Humidity	10%~90%, non-condensing	
	(Nuvo-6108GC-IGN) 1x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1/ 5 (Nuvo-6108GC-IGN)	Vibration	Operating, 1 Grms, 5-500 Hz, 3 Axes (w/ GPU, fan and HDD), according to IEC60068-2-64)	
	Supporting twip of 17.5 (transporting desirate)	EMC	CE/ FCC Class A, according to EN 55022, EN 55024 & EN 55032	

** For i7-6700 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.
*** For sub-zero operating temperature, a wide temperature HDD drive or Solid State Disk (SSD) is required.

Appearance

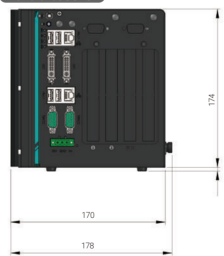


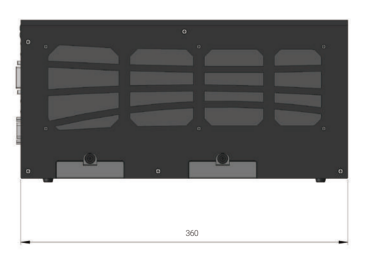
Dimensions





Nuvo-6108GC-IGN





Ordering Information

Model No.	Product Description
Nuvo-6108GC	Industrial-grade GPU computing platform supporting 250W NVIDIA® graphics card and Intel® Xeon® E3 v5 and 6th-Gen Core™ processor
Nuvo-6108GC-IGN	Industrial-grade GPU computing platform supporting up to 250W NVIDIA® graphics card, Intel® Xeon® E3 v5 and 6th-Gen

Optional Accessories

PA-480W-DIN 480W AC-DC power adapter DIN-rail mount, 24V 20A, 90~264VAC/127~370VDC, terminal block, -20 to70°C, Meanwell SDR-480-24

Nuvo-9160GC Series

Ruggedized Al Inference Platform supporting 130W NVIDIA® RTX GPU and Intel® 14th/ 13th/ 12th-Gen Core™ Processor



Key Features

- Supports Intel® 14th/13th/12th-Gen Core™ 24C/ 32T 35W/ 65W LGA1700 CPU
- Support NVIDIA[®] RTX series GPU card up to 130W TDP
- · -25°C to 60°C wide temperature rugged operation
- 5x 2.5GbE and 1xGbE with optional PoE+ (ports 3~6)
- · 1x USB 3.2 Gen2x2 type-C and 6x USB 3.2 type-A ports
- · M.2 2280 M key socket (Gen4x4) supporting NVMe SSD
- · Accommodates two 2.5" SATA HDD/ SSD with RAID 0/1 support
- MezIO[®] interface for add-on expansion

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

Introduction

Nuvo-9160GC is a rugged edge AI computer that delivers superior CPU and GPU performance by leveraging Intel's 14th/13th/12th Gen platform and an NVIDIA® RTX GPU card up to 130W. The system's standard and optional GPU brackets can accommodate selected GPU cards including RTX 3050, RTX 4060, NVIDIA® RTX A2000, and RTX 4000 SFF Ada. The GPU bracket is designed to secure the GPU card to provide excellent shock and vibration resistance in volatile

Benefiting from the cutting-edge Intel® 7 photolithography, Intel®s 14th/13th/12th Gen processors offer up to 24 cores/ 32 threads to provide up to double the performance when compared to previous Intel® 11th/10th Gen CPUs. The latest NVIDIA® 130W RTX GPU contributes up to 15 TFLOPS of FP32 performance to fuel real-time Al inference applications involving multiple cameras such as production line vision inspection, intelligent video analytics for surveillance or ITS, or autonomous mobile robot (AMR).

Nuvo-9160GC has a proven thermal design to guarantee reliable system operation from -25°C to 60°C. It features a passive-cooling design for the motherboard and segregated patented ventilation design* for the 130W GPU card within Neousys' patented expansion Cassette*. The support of six GigE cameras (or IP cameras) and six USB3 cameras makes Nuvo-9160GC ideal for various vision-based Al application deployments. It also provides flexible data storage options, including one M.2 2280 Gen4x4 NVMe providing up to 7000 MB/s extreme read/write speeds and two 2.5" SATA HDD/SSD to expand storage

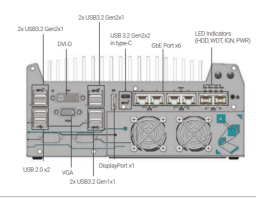
With performance enhancements and comprehensive I/Os, Nuvo-9160GC is the perfect edge Al inference platform for industrial environments from factory automation, smart agriculture, and autonomous machines.

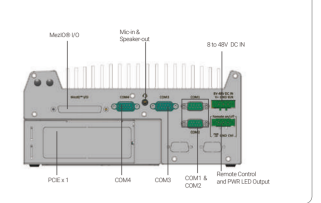
Specifications

System Core			Expansion Bus		
	Supporting Intel® 14th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) ^{[1][2]} -Intel® Core™ i9-14900/ i9-14900T -Intel® Core™ i7-14700/ i7-14700T -Intel® Core™ i5-14500/ i5-14400/ i5-14500T -Intel® Core™ i3-14100/ i3-14100T		PCI Express	1x PCle x16 slot@Gen3, 16-lanes PCle signals in Cassette for installing an NVIDIA® graphics card up to 130W TDP (Max. graphics card dimension is 188 mm(L) x 131 mm(W), dual slot allocation)	
			Mini PCI Express	1x full-size mini PCI Express socket	
Processor	Supporting Intel® 13th-Gen Core™	Supporting Intel® 12th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i9-12900E/ i9-12900TE	M.2	1x M.2 3042/3052 B key socket with SIM slot for M.2 4G/ 5G module	
	(LGA1700 socket, 65W/ 35W TDP)		Expandable I/O	1x MezIO® expansion port for Neousys MezIO® modules	
	- Intel® Core™ i9-13900E/ i9-13900TE - Intel® Core™ i7-13700E/ i7-13700TE	- Intel® Core™ i7-12700E/ i7-12700TE - Intel® Core™ i5-12500E/ i5-12500TE	Power Supply		
	- Intel® Core™ i5-13500E/ i5-13400E/ i5-13500TE	- Intel® Core™ i3-12100E/ i3-12100TE	DC Input	1x 3-pin pluggable terminal block for 8 to 48V DC input	
	- Intel® Core™ i3-13100E/ i3-13100TE			1x 3-pin pluggable terminal block for remote control and PWR LED	
Graphics	Integrated Intel® UHD Graphics 77	· ' ' '	Output	output	
Memory	Up to 64 GB DDR5 4800 SDRAM (to	wo SODIMM slots)	Mechanical		
AMT	Supports Intel vPro/ AMT 16.0		Dimension	240 mm (W) x 225 mm (D) x 110.5 mm (H)	
TPM	Supports dTPM 2.0		Weight	3.89 kg	
I/O Interface	O Interface		Mounting	Wall-mount (standard) or damping bracket (optional)	
Ethernet	5x 2.5G Ethernet by I225-IT and 1x screw-lock	Gigabit Ethernet by I219-LM with	Environmental		
PoE+	Optional IEEE 802.3at PoE+ PSE for Port 3 ~ Port 6. 100W total power budget 1x USB 3.2 Gen2x2 (20 Gbps) port in type-C connector with screw-lock 4x USB 3.2 Gen2x1 (10 Gbps) ports in type-A connectors 2x USB 3.2 Gen1x1 (5 Gbps) ports in type-A connectors		Operating Temperature	With 35W CPU and 130W GPU -25°C to 60°C ^{CREQ} With 65W CPU and 130W GPU	
USB 3.2				-25°C to 60°C ^{DER} (configured as 35W TDP) -25°C to 50°C ^{DER} (configured as 65W TDP)	
USB 2.0	2x USB 2.0 ports	rtype-A connectors	Storage Temperature	-40°C to 85°C	
U3B 2.0	<u>'</u>	20 v 1200 resolution	Humidity	10% to 90%, non-condensing	
Video Port (Integrated Graphics)	1x VGA connector, supporting 1920 x 1200 resolution 1x DVI-D connector, supporting 1920 x 1200 resolution 1x DisplayPort connector, supporting 4096 x 2304 resolution		Vibration	Operating, MIL-STD-810G, Method 514.6, Category 4 (with optional damping bracket)	
Serial Port	2x software-programmable RS-232/ 422/ 485 ports (COM1/COM2) 2x RS-232 ports (COM3/COM4)		Shock	Operating, MIL-STD-810G, Method 516.6, Procedure I, Table 516.6-II (with optional damping bracket)	
Audio	1x 3.5 mm jack for mic-in and speaker-out		EMC	CE/FCC Class A, according to EN 55032 & EN 55035	
Storage Interfac	e			uired for the system to recognize 14th/13th-Gen processors. Please contact Neousys Technolog	
SATA HDD	2x internal SATA port for 2.5" HDD/	SSD installation, supporting RAID 0/ 1	for more information. For more information For systems running 2.5G Ethernet link speeds, please limit the operating		
M.2	1x M.2 2280 M key socket (PCle Gen4 x4) for NVMe SSD			nperature, a wide temperature HDD or Solid State Disk (SSD) is required.	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			I ⁴ For CPU operating 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 allow higher	

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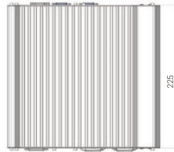
Appearance

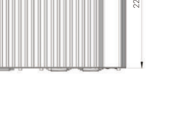




Unit: mm

Dimensions







Ordering Information

Model No.	Product Description
Nuvo-9160GC	Ruggedized Al Inference Platform supporting 130W NVIDIA® RTX GPU and Intel® 14th/ 13th/ 12th-Gen Core™ Processor
PoE+ Option	Option of 802.3at PoE + PSE for 2.5GbE port 3 ~ port 6

Optional Accessories

Dmpbr-Nuvo9160	Neousys' patented damping brackets assembly for Nuvo-9160GC		
Gpubr-Nuvo9160-01	Nuvo-9160GC GPU bracket kit for RTX 4000 SFF Ada and RTX A2000		
Gpubr-Nuvo9160-02	Nuvo-9160GC GPU bracket kit for selected single fan RTX 4060		
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.		
PA-600W-ENC	600W AC/DC power adapter 24V/25A; cord end terminals for terminal block, operating temperature : -20°C to 70°C.		
MezIO [®] Modules			
MezIO®-C180-50	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports		
MezIO®-C181-50	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports		
MezIO®-D220-50	MezIO® module with 8-CH isolated digital input and 8-CH isolated digital output		
MezIO®-D230-50	MezIO® module with 16-CH isolated digital input and 16-CH isolated digital output		
MezIO®-V20-EP	MezIO® module with ignition power control function for in-vehicle application		
MezIO®-U4-50	MezIO® module with 4x USB 3.1 ports		
MezIO®-G4	MezIO® module with 4x GigE ports		
MezIO®-G4P	MezIO® module with 4x IEEE 802.3at PoE+ ports Only Nuvo-9160GC-PoE support MezIO-G4F		

Nuvo-9166GC Series

Ruggedized Edge Al Inference Computer supporting NVIDIA® L4 GF and Intel® 14th/13th/12th-Gen Core™ processor with dual PCIe slots



Key Features

- Supports NVIDIA® L4 GPU and one additional PCIe card
- · Supports Intel® 14th/13th/12th-Gen Core™ 24C/ 32T 35W/ 65W LGA1700 CPU
- · Dedicated heat dissipation for -25°C to 60°C wide-temperature operation
- · 5x 2.5GbE and 1x GbE with optional PoE+ (ports 3~6)
- · 1x USB 3.2 Gen2x2 type-C and 6x USB 3.2 type-A ports
- · M.2 2280 M key socket (Gen4x4) supporting NVMe SSD
- · Accommodates two 2.5" SATA HDD/ SSD with RAID 0/1 support
- · MezIO® interface for add-on expansion

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

Introduction

Nuvo-9166GC is a rugged, wide-temperature, Edge Al Inference Computer that delivers excellent CPU and GPU performance by leveraging Intel® 14th/13th/12th-Gen platform and NVIDIA® L4. Thanks to its high-performance density and flexible camera expansion, Nuvo-9166GC is ideal for multi-camera applications requiring real time responses, e.g., Al inspection, robotic guidance, and autonomous machines.

Supporting an Intel® Core™ CPU up to 24 cores/ 32 threads, Nuvo-9166GC provides up to nearly twice the performance when compared to 11th/ 10th Gen platforms. The system also supports NVIDIA® L4, a data center grade GPU powered by NVIDIA® Ada Lovelace architecture for energy-efficient Al acceleration applications, it offers up to 30.3 TFLOPS in FP32 or 485 TOPS in INT8 to set new benchmarks for industrial edge Al computing.

Nuvo-9166GC has a proven thermal design to guarantee reliable system operation from -25°C to 60°C. It features a passive-cooling design for the CPU and DDRS memory module. There is also a segregated and patented Cassette module with an air tunnel to continuously guide cool airflow through the passive heat sink of NVIDIA® L4, guranteeing optimum performance. Camera connectivity wise, Nuvo-9166GC has six GbE ports and six USB3 ports, and with MezIO® expansion and an additional PCle slot, Nuvo-9166GC can support up to fourteen industrial GigE cameras or eighteen industrial USB3 cameras. To help store all the data from the multiple cameras is an M.2 2280 Gen4x4 slot supporting an NVMe SSD to offer up to 7000 MB/s extreme read/write speeds and two 2.5" SATA HDD/SSD slots to further expand storage capacity.

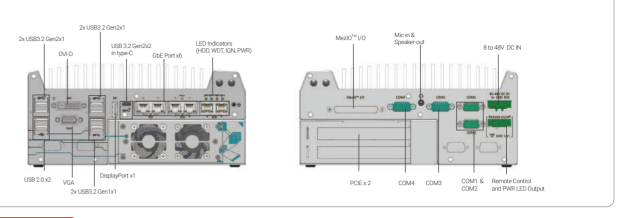
By integrating rugged construction, wide operating temperature, server grade AI inference performance, powerful hybrid CPU, and camera expansion capability, Nuvo-9166GC is the perfect Edge AI Inference Computer for versatile AI applications.

Specifications

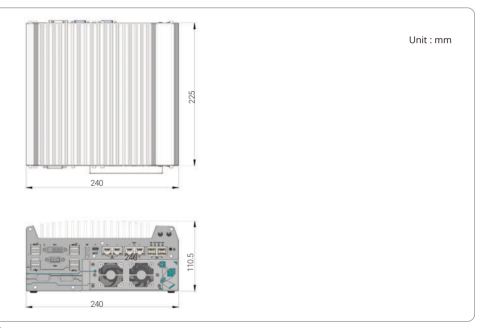
System Core	•		Expansion Bus	
	Supporting Intel® 14th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) ^{[1][2]} - Intel® Core™ i9-14900/ i9-14900T - Intel® Core™ i7-14700/ i7-14700T - Intel® Core™ i5-14500/ i5-14400/ i5-14500T - Intel® Core™ i3-14100/ i3-14100T		Mini PCI Express	1x full-size mini PCI Express socket
			M.2	1x M.2 3042/3052 B key socket with SIM slot for M.2 4G/ 5G module
			Expandable I/O	1x MezIO [™] expansion port for Neousys MezIO [®] modules
Processor	Supporting Intel® 13th-Gen Core™ CPU	Supporting Intel® 12th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ I9-12900E/ i9-12900TE - Intel® Core™ i7-12700E/ i7-12700TE	Power Supply	
Processor	(LGA1700 socket, 65W/ 35W TDP) ⁽¹⁾⁽²⁾ - Intel [®] Core™ i9-13900E/ i9-13900TE - Intel [®] Core™ i7-13700E/ i7-13700TE		DC Input	1x 3-pin pluggable terminal block for 8 to 48V DC input (1) 1x 3-pin pluggable terminal block for 24V DC input (UL series)
	- Intel® Core™ i5-13500E/ i5-13400E/ i5-13500TE - Intel® Core™ i3-13100E/ i3-13100TE	- Intel® Core™ i5-12500E/ i5-12500TE - Intel® Core™ i3-12100E/ i3-12100TE - Intel® Pentium® G7400E/ G7400TE - Intel® Celeron® G6900E/ G6900TE	Remote Ctrl. & LED Output	1 x 3-pin pluggable terminal block for remote control and PWR LED output
Cuambias	Integrated Intel® UHD Graphics 77		Mechanical	
Graphics		, , , ,	Dimension	240 mm (W) x 225 mm (D) x 110.5 mm (H)
Memory	Up to 64 GB DDR5 4800 SDRAM (to	wo SODIMM slots)	Weight	4.0kg
AMT	Supports Intel vPro/ AMT 16.0		Mounting	Wall-mount (standard) or damping bracket (optional)
TPM	Supports dTPM 2.0		Environmental	
I/O Interfac	ce 5x 2.5G Ethernet by I225-IT and 1x Gigabit Ethernet by I219-LM with screw-lock		With 35W CPU and NVIDIA® L4 GPU	
Ethernet			Operating	-25°C to 60°C (3)(4)
PoE+		Port 3 ~ Port 6. 100W total power budget	Temperature	With 65W CPU and NVIDIA® L4 GPU
USB 3.2	4x USB 3.2 Gen2x1 (10 Gbps) port	3.2 Gen2x2 (20 Gbps) port in type-C connector with screw-lock 3.2 Gen2x1 (10 Gbps) ports in type-A connectors 3.2 Gen1x1 (5 Gbps) ports in type-A connectors		-25°C to 60°C ^{[3][4]} (configured as 35W TDP) -25°C to 50°C ^{[3][4]} (configured as 65W TDP)
USB 2.0	2x USB 2.0 ports		Storage Temperature	-40°C to 85°C
Video Port	1x VGA connector, supporting 1920 x 1200 resolution 1x DVI-D connector, supporting 1920 x 1200 resolution 1x DisplayPort connector, supporting 4096 x 2304 resolution		Humidity	10% to 90% , non-condensing
(Integrated Graphics)			Vibration	MIL-STD-810H, Method 514.8, Category 4 (with optional damping bracket)
Serial Port	2x software-programmable RS-232/ 422/ 485 ports (COM1/COM2) 2x RS-232 ports (COM3/COM4)		Shock	MIL-STD-810H, Method 516.8, Procedure I (with optional damping bracket)
Audio	1x 3.5 mm jack for mic-in and spe	aker-out	EMC	CE/FCC Class A, according to EN 55032 & EN 55035
Storage Inte	erface		Safety	UL 62368-1, IEC 62368-1 (UL series only)
SATA HDD	2x internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1		Technology for more information Technology for more information Technology for more information The system is designed to tolerant 8V to 48V voltage fluctuation. The minimal nominal voltage is required	
M.2	1x M.2 2280 M key socket (PCIe Gen4 x4) for NVMe SSD			
Expansion E	us		For system with CPU, L4 G	tion. For system with CPU and L4 GPU, 12V or above nominal DC voltage is recommer PU and additional PoE+ PD and/or high-watt PCIe card, 24V or above nominal DC volta
PCI Express	S 2x PCIe x16 slot@Gen3, 8-lanes PCIe signal in Cassette for installing NVIDIA® L4 GPU and one additional PCIe card recommended. If Por sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required from the substance of the sub		I mode, the highest operating temperature shall be limited to 50°C and thermal	

Nuvo-9166GC Series www.neousys-tech.com

Appearance



Dimensions



Ordering Information

Model No.	Product Description
Nuvo-9166GC	Ruggedized Edge Al Inference Computer supporting NVIDIA® L4 GPU and Intel® 14th/13th/12th-Gen Core™ processor with dual PCIe slots
Nuvo-9166GC-UL	Ruggedized Edge Al Inference Computer supporting NVIDIA® L4 GPU and Intel® 14th/13th/12th-Gen Core™ processor with dual PCIe slots & UL certified
PoE+ Option	Option of 802.3at PoE + PSE for 2.5GbE port 3 ~ port 6

Optional Accessories

Dmpbr-Nuvo9160	Neousys' patented damping brackets assembly for Nuvo-9160GC and Nuvo-9166GC
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.
PA-600W-ENC	600W AC/DC power adapter 24V/25A; cord end terminals for terminal block, operating temperature: -20°C to 70°C.
MezIO [®] Modules	
MezIO®-C180-50	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports
MezIO®-C181-50	MezIO [®] module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports
MezIO®-D220	MezIO [®] module with 8-CH isolated digital input and 8-CH isolated digital output
MezIO®-D230	MezIO [®] module with 16-CH isolated digital input and 16-CH isolated digital output
MezIO®-V20-EP	MezIO® module with ignition power control function for in-vehicle application
MezIO®-U4-50	MezIO [®] module with 4x USB 3.1 ports
MezIO®-G4	MezIO® module with 4x GigE ports
MezIO®-G4P	MezIO® module with 4x IEEE 802.3at PoE+ ports Only Nuvo-9166GC-PoE support MezIO-G4P

Nuvo-7168GC Series

Ruggedized Al Inference Platform Supporting NVIDIA® RTX A2000 and Intel® 9th/8th-Gen Core™ Processor



Key Features

- · Supports NVIDIA® RTX A2000 GPU
- · -25°C to 60°C wide-temperature operation
- · Intel® 9th/ 8th-Gen Core™ hexa-core 35W/ 65W LGA1151 CPU
- · 6x GigE ports, 802.3at PoE+ option available (ports 3~6)
- · M.2 2280 M key NVMe (Gen3 x4) socket for fast storage access
- · 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
- · MezIO® interface for easy function expansion

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*R O C Patent No. M534371/ M456527

Introduction

Nuvo-7168GC series is a ruggedized AI inference platform supporting NVIDIA® RTX A2000 GPU which offers better longevity for industrial AI inference applications, such as machine vision inspection, machine automation, and intelligent video analytics. Operating with NVIDIA® RTX A2000, Nuvo-7168GC delivers 8 TFLOPS in FP32 GPU computing power for real-time AI inference.

Nuvo-7168GC inherits the market-proven passive cooling design for motherboard components; Neousys' patented Cassette module to segregate electrical and heat interferences; the innovative "tunneled" ventilation design for add-on cards that can efficiently dissipate the heat generated by RTX A2000, and together, they sustain optimum performance for both the CPU and GPU in high-temperature environments.

Nuvo-7168GC series offers an abundance of cutting-edge I/O connections. It has six GbE ports and eight USB3.1 ports for connecting to industrial cameras or IP cameras. An M.2 2280 NVMe interface is provided internally for fast storage access supporting over 2000 MB/s read/ write speeds. Moreover, Nuvo-7168GC supports Neousys' proprietary MezIO® interface for further I/O expansions such as isolated DIO, COM ports, or more GbE

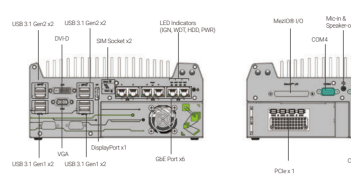
By supporting RTX A2000, Nuvo-7168GC series provides a great cost/ performance ratio for Al inference computing and superior system longevity so users need not worry about the frequent change of GPU configuration. Nuvo-7168GC is the ideal ruggedized Al inference platform for emerging industrial edge AI applications.

Specifications

System Core		Internal Expansion Bus		
_	Supporting Intel® 9th/ 8th Gen Core™ CPU (LGA1151 socket, 65W/35W TDP)	PCI/PCI Express	1x PCIe x16 slot@Gen3, 16-lanes PCIe signal in Cassette for installing RTX A2000 GPU	
Processor	- Intel® Core™ i7-9700E/ i7-9700TE/ i7-8700/ i7-8700T - Intel® Core™ i5-9500E/ i5-9500TE/ i5-8500/ i5-8500T - Intel® Core™ i3-9100E/ i3-9100TE/ i3-8100/ i3-8100T	Mini PCI Express	1x full-size mini PCI Express socket with internal SIM socket (mux with mSATA)	
Chipset	Intel® Q370 platform controller hub	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	
Graphics	Integrated Intel® UHD graphics 630	Expandable I/O	1x MezlO® expansion port for Neousys MezlO® modules	
Memory	Up to 64 GB DDR4 2666/ 2400 SDRAM (two SODIMM slots)	-	TX Mezio expansion port for Neousys Mezio infodules	
AMT	Supports AMT 12.0	Power Supply		
TPM	Supports TPM 2.0	DC Input	1x 3-pin pluggable terminal block for 8 - 35V DC input	
I/O Interface		Remote Ctrl. & LED Output	1x 3-pin pluggable terminal block for remote control and PWR LED output	
Ethernet	6x Gigabit Ethernet ports by I219 and 5x I210	Mechanical	_	
PoE+	Optional IEEE 802.3at PoE+ PSE for port 3 ~ port 6 100 W total power budget	Dimension	240 mm (W) x 225 mm (D) x 111 mm (H)	
	4v LISB 3.1 Gen? (10 Ghns) ports	Weight	4.5 Kg	
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports	Mounting	Wall-mount mounting bracket	
Video Port (Integrated Graphics)	1x VGA , supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution	Environmental	with 35W CPU and RTX A2000 -25°C ~ 60°C ** with 65W CPU and RTX A2000	
Serial Port	2x software-programmable RS-232/422/485 ports (COM1/ COM2) 2x RS-232 ports (COM3/ COM4)	Operating Temperature		
Audio	1x 3.5 mm jack for mic-in and speaker-out			
Storage Interfac	e	Storage Temperature	-40°C ~ 85°C	
SATA HDD	2x internal SATA ports for 2.5" HDD/ SSD installation, supporting RAID 0/ 1	Humidity	10%~90%, non-condensing	
	1x M.2 2280 M key NVMe socket (PCIe Gen3 x4)	Vibration	Operating, MIL-STD-810G, Method 514.6, Category 4	
M.2 NVMe	for NVMe SSD installation	Shock	Operating, MIL-STD-810G, Method 516.6, Procedure I, Table 516.6-II	
mSATA	1x full-size mSATA port (mux with mini-PCIe)	EMC	CE/FCC Class A, according to EN 55032 & EN 55035	
		* For i7-9700E and i7-87	O0 running at 65W mode, the highest operating temperature shall be limited to occur when sustained full-loading applied. Users can configure CPU power	

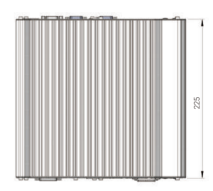
Nuvo-7168GC Series www.neousys-tech.com

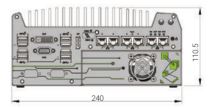
Appearance



Dimensions

Unit: mm





Ordering Information

Model No.	Product Description		
Nuvo-7168GC	Intel® 9th/ 8th-Gen Core™ AI Inference Platform with 6x GbE and MezIO®, supporting NVIDIA® RTX A2000		
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				
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 USB 3.1 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-7168GC-PoE support MezIO-G4F

Nuvo-7164GC/ Nuvo-7166GC Series Ruggedized GPU computing platform supporting an NVIDIA® L4/ T4/ A2 & Intel® 9th/8th-Gen Core™ processor



Key Features

- · Supports NVIDIA® L4/ T4/ A2 GPU
- · One additional PCle x16 slot for add-on card (Nuvo-7166GC only)
- · Dedicated heat dissipation for -25°C to 60°C wide temperature operation
- · Intel® 9th/ 8th-Gen Core™ hexa-core 35W/ 65W LGA1151 CPU
- · 6x GigE ports, 802.3at PoE+ option available (ports 3~6)
- · M.2 2280 M key NVMe (Gen3 x4) socket for fast storage access
- · 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
- MezIO® interface for easy function expansion

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*R O C Patent No. M534371/ M456527

Introduction

Nuvo-7164GC/Nuvo-7166GC series are ruggedized AI inference platforms designed for advanced inference acceleration applications such as voice, video, image and recommendation services. It supports an NVIDIA® L4/ T4/ A2 GPU to provide up to 242 TFLOPS in FP16 and 485 TOPs in INT8 for real-time inference based on trained neural network model. In addition, it supports Intel® 9th/ 8th-Gen Core™ 6-core/ 8-core CPU and 64 GB DDR4-2666, offering great balance between CPU, GPU and memory performance.

Thanks to Neousys' patented Cassette and air tunnel design, which guides the intake air to flow through the passive heat sink of NVIDIA® L4/ T4/ A2 making it capable of effectively dissipating the heat generated by the GPU. This promising design guarantees system operation of up to 60°C ambient temperature with sustained 100% GPU loading. What distinguishes Nuvo-7166GC from Nuvo-7164GC is that it has one additional PCIe x16 slot in the Cassette module for a second add-on card installation, making it that much more flexible for specific applications.

Both systems incorporate cutting-edge I/O technologies to boost overall system flexibility, functionality and performance. The systems feature an M.2 NVMe interface that supports disk read/ write speeds over 2000 MB/s and USB 3.1/ GbE ports for fast data transfer, such as acquiring HD video data. With the combination of a fast CPU and inference accelerator GPU, Nuvo-7164GC/ Nuvo-7166GC are ideal inference platforms for artificial intelligence applications.

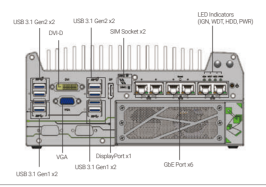
Specifications

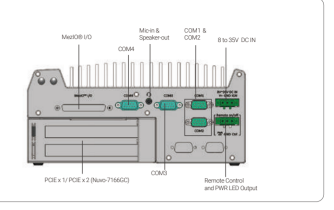
	Nuvo-7164GC	Nuvo-7166GC		Nuvo-7164GC	Nuvo-7166GC
System Core		Internal Expansion Bus			
Processor	- Intel® Core™ i5-8500/ i5-8500T/ i5-9500E/ i5-9500TE		PCI/PCI Express	1x PCle x16 slot@Gen3, 16-lanes PCle signal in Cassette for installing NVIDIA® L4/ T4/ A2 GPU	2x PCle x16 slot@Gen3, 8-lanes PCle signal in Cassette for installing NVIDIA® L4/ T4/ A2 GPU and one additional PCle card
Chipset	- Intel® Core™ i3-8100/ i3-8	3100T/ i3-9100E/ i3-9100TE	Mini PCI Express		ocket with internal SIM socket vith mSATA)
Graphics	Integrated Intel®			, ,	
· ·	Up to 64 GB DDR4 2666/ 240		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	
Memory	· ·		Expandable I/O	1x MezIO [®] expansion port f	or Neousys MezIO® modules
AMT	Supports		Power Supply		
TPM			DC Input	1x 3-pin pluggable termina	block for 8 to 35V DC input
I/O Interface			Remote Ctrl. &	1 1 00	ole terminal block
Ethernet	6x Gigabit Ethernet po	rts by I219 and 5x I210	LED Output		
PoE+	Optional IEEE 802.3at PoE+ PSE for port 3 ~ port 6 100 W total power budget		Mechanical		
	4x USB 3.1 Gen2 (10 Gbps) ports	Dimension	240 mm (W) x 225 r	nm (D) x 111 mm (H)	
USB 3.1	4x USB 3.1 Gen1 (5 Gbps) ports		Weight	4.5 Kg (incl. CPU, GP	U, memory and HDD)
Video Port	1x VGA , supporting 1920 x 1200 resolution	Mounting	Wall-mount (standard) or	DIN-rail mount (optional)	
(Integrated Graphics)	1x DVI-D, supporting 1 1x DisplayPort, supportir	1920 x 1200 resolution ng 4096 x 2304 resolution	Environmental		
Serial Port		32/422/485 ports (COM1/ COM2) (COM3/ COM4)		with 35W CPU -25°C ~ 60°C *** with 65W CPU -25°C ~ 60°C **/ *** (configured as 35W TDP mode) -25°C ~ 50°C **/ *** (configured as 65W TDP mode) In compliance with NVIDIA® L4/ T4/ A2 warranty policy, an operating temperature of 0°C~50°C is required for	
Audio	1x 3.5 mm jack for m	ic-in and speaker-out	Operating Temperature		
Storage Interfac	e		remperature		
SATA HDD	2x internal SATA ports for			systems with L4/ T4/ A2 i	nstalled
3,11,11100		ng RAID 0/ 1	Storage	-40°C	~ 85°C
M.2 NVMe		1x M.2 2280 M key NVMe socket (PCIe Gen3 x4) for NVMe SSD installation	Temperature	400, 000,	
mSATA	1x full-size mSATA por		Humidity	·	on-condensing
	·	· · · · · · · · · · · · · · · · · · ·	Vibration	, ,	, Method 514.6, Category 4
		ng temperature shall be limited to 50°C and Isers can configure CPU power in BIOS to	Shock		Method 516.6, Procedure I, 516.6-II
** For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required.			EMC	CE/FCC Class A, according	g to EN 55032 & EN 55024

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Nuvo-7164GC/ Nuvo-7166GC Series www.neousys-tech.com

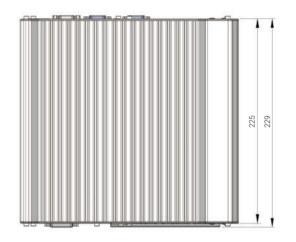
Appearance

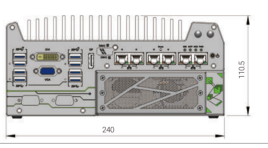




Unit: mm

Dimensions





Ordering Information

Model No.	Product Description		
Nuvo-7164GC	Intel® 9th/ 8th-Gen Core™ Al Inference Platform with 6x GbE and MezIO™, supporting NVIDIA® L4/ T4/ A2 GPU		
Nuvo-7166GC	Intel® 9th/ 8th-Gen Core™ AI Inference Platform with 6x GbE and MezIO™, supporting NVIDIA® L4/ T4/ A2 GPU and one additional PCIe x16 slot		
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 brackets assembly for Nuvo-7160GC/ Nuvo-7164GC/ Nuvo-7166GC				
MezIO [®] Module:	5				
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 USB 3.1 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-7164GC-PoE and Nuvo-7166GC-PoE support MezIO-G4P		

Nuvo-7160GC Series

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

*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® 9th/8th-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 MezlO[®] 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

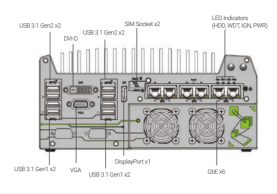
System Core	
Processor	Supporting Intel® 9th/ 8th-Gen CPU (LGA1151 socket, 65W/ 35W TDP) - Intel® Core™ i7-8700/ i7-8700T/ i7-9700E/ i7-9700TE - Intel® Core™ i5-8500/ i5-8500T/ i5-9500E/ i5-9500TE - Intel® Core™ i3-8100/ i3-8100T/ i3-9100E/ i3-9100TE
Chipset	Intel® Q370 platform controller hub
Graphics	Integrated Intel® UHD graphics 630
Memory	Up to 64 GB DDR4 2666/ 2400 SDRAM (two SODIMM slots)
AMT	Supports AMT 12.0
TPM	Supports TPM 2.0
I/O Interface	
Ethernet	6x Gigabit Ethernet ports by I219 and 5x I210
PoE+	Optional IEEE 802.3at PoE+ PSE for Port 3 ~ Port 6 100 W total power budget
USB 3.1	4x USB 3.1 Gen2 (10 Gbps) ports 4x USB 3.1 Gen1 (5 Gbps) ports
Video Port (Integrated Graphics)	1x VGA , supporting 1920 x 1200 resolution 1x DVI-D, supporting 1920 x 1200 resolution 1x DisplayPort, supporting 4096 x 2304 resolution
Serial Port	2x software-programmable RS-232/422/485 ports (COM1/ COM2) 2x RS-232 ports (COM3/ COM4)
Audio	1x 3.5 mm jack for mic-in and speaker-out
Storage Interface	<u> </u>
SATA HDD	2x internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1
M.2	1x M.2 2280 M key socket (PCIe Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation
mSATA	1x full-size mSATA port (mux with mini-PCle)

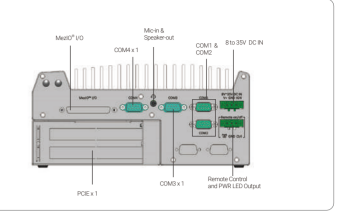
	internal Expansion Bas				
	PCI/PCI Express	1x PCIe x16 slot@Gen3, 16-lanes PCIe signals in Cassette for installing an NVIDIA® graphics card up to 120W TDP (Max. graphics card dimension is 188 mm(L) x 121 mm(W), dual slot allocation)			
_	Mini PCI Express	1x full-size mini PCI Express socket with internal 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 MezlO [®] expansion port for Neousys MezlO® modules			
_	Power Supply				
i	DC Input	1x 3-pin pluggable terminal block for 8 to 35V 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 (standard) or DIN-rail mount (optional)			
	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			
	Safety	EN62368-1			
	EMC	CE/FCC Class A, according to EN 55032 & EN 55024			

^{*} For i7-9700E and i7-8700 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.

Nuvo-7160GC Series www.neousys-tech.com

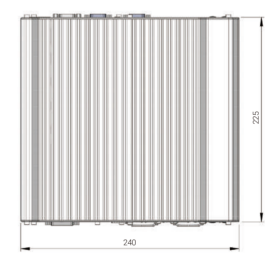
Appearance

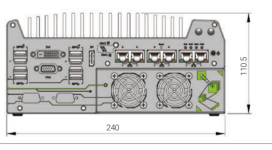




Unit: mm

Dimensions





Ordering Information

Model No.	Product Description		
Nuvo-7160GC	Intel® 9th/8th-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 brackets assembly for Nuvo-7160GC/ Nuvo-7164GC			
MezIO [®] Modules	S			
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 USB 3.1 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-7160GC-PoE support MezIO-G4P	

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obtain higher operating temperature.

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

Compact and Wide Temperature GPU-Computing Platform Supporting 75W NVIDIA® GPU and Intel® 6th-Gen Core™ Processor



Key Features

- · Supports NVIDIA® GPU with up to 75W TDP
- · Patented thermal design to allow -25°C to 60°C Wide temperature system operation
- Supports Intel® 6th-Gen Core™ i7/i5 LGA1151 CPU
- 6x GigE ports, supporting 9.5 KB jumbo frame
- · Up to 32 GB, DDR4-2133 SODIMM
- · 240 x 225 x 111 mm compact footprint
- Compatible with MezIO[®] interface for function expansion
- · Accommodates two 2.5" SATA HDD/ SSD with RAID 0/1 support
- · Patented ventilation* for graphics card

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

Introduction

CE F©

Nuvo-5095GC opens a new chapter for industrial computers. As the first embedded controller targeted at emerging applications of CUDA computing, autopilot, deep learning and virtual reality, Nuvo-5095GC integrates all features required for a compact, reliable and powerful GPU

Supporting 75W NVIDIA® GPU (e.g. GTX 1050 Ti), Nuvo-5095GC possesses 768 CUDA cores to deliver tremendous computing power for arithmetic/ graphics operations. Neousys' patented Cassette technology and innovative thermal design help to effectively dissipate the heat generated by the GPU, thus making this compact system capable of operating reliably at 60°C with 100% GPU loading.

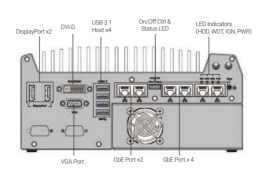
Nuvo-5095GC is based on Intel[®] Skylake platform that supports 35W/ 65W 6th-Gen Core™ processors and up to 32GB DDR4 memory. It offers rich I/O functions, such as GbE, USB 3.1 and COM ports to connect to external devices. All these extraordinary features are integrated into a very compact, 240 x 225 x 111 mm footprint. For fast-growing GPU-computing applications, Nuvo-5095GC presents the first industrial-grade, compact and rugged platform incorporating CPU and GPU to offer performance far beyond traditional industrial computers.

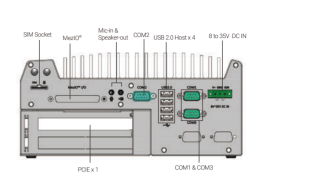
Specifications

System Core		Expansion Bus	
Processor	Supports Intel® 6th-Gen Core™ LGA1151 CPU - Intel® Core™ i7-6700 (8M Cache,3.4/4.0 GHz, 65W TDP) - Intel® Core™ i5-6500 (6M Cache, 3.2/3.6 GHz, 65W TDP)	Mini PCI-E	1x internal mini PCI Express socket with front-accessible SIM socket 1x internal mini PCI Express socket with internal SIM socket (mux with mSATA)
	- Intel [®] Core™ i7-6700TE (8M Cache, 2.4/3.4 GHz, 35W TDP) - Intel [®] Core™ i5-6500TE (6M Cache, 2.3/3.3 GHz, 35W TDP)	Expandable I/O	1x MezIO® expansion port for Neousys' MezIO® modules
Chipset	Intel® Q170 platform controller hub	Power Supply	
Graphics	Independent NVIDIA® GPU (75W TDP)	DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input
·	or integrated Intel® HD 530/510 controller	Remote Ctrl. & Status Output	1x 10-pin (2x5) wafer connector for remote on/off control and status LED output
Memory	Up to 32 GB DDR4-2133 SDRAM (two SODIMM slots)	Mechanical	Terriote on/on control and status EED output
AMT	Supports AMT 11.0		
TPM	Supports TPM 2.0	Dimension	240 mm (W) x 225 mm (D) x 111 mm (H)
I/O Interface		Weight	4.5 kg (incl. CPU, GPU, memory and HDD)
Ethernet	6x Gigabit Ethernet ports by Intel® 1x I219 and 5x I210	Mounting	Wall-mount (standard) or DIN-rail mount (optional)
PoE+	Optional IEEE 802.3at POE+ PSE for GbE Port 3 ~ Port 6, 80 W total power budget	Environmental	with i7-6700TE , i5-6500TE (35W TDP)
USB 3.1	4x USB 3.1 ports via native XHCl controller	Operating Temperature	-25°C ~ 60°C ** with i7-6700 , i5-6500 (65W TDP) -25°C ~ 60°C **/*** (configured as 35W CPU mode)
USB 2.0	4x USB 2.0 ports		
Video Port (Integrated Graphics)	1x stacked VGA + DVI-D 2x DisplayPorts, supporting 4K2K resolution	Storage	-25°C ~ 50°C **/*** (configured as 65W CPU mode)
	2x software-programmable RS-232/422/485 port (COM1 & COM3)	Temperature	-40°C ~ 85°C
Serial Port	1x RS-232 port (COM2)	Humidity	10%~90% , non-condensing
Audio	1x mic-in and 1x Speaker-out	Vibration	Operating, 5 Grms, 5-500 Hz, 3 Axes
Storage Interfac	e	VIDIACION	(w/ SSD, according to IEC60068-2-64)
SATA HDD	2x internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/1	Shock	Operating, 50 Grms, Half-sine 11 ms Duration (w/ SSD, according to IEC60068-2-27)
mSATA	1x full-size mSATA port (mux with mini-PCIe)	EMC	CE/ FCC Class A, according to EN 55022, EN 55024 & EN 55032
Expansion Bus			65W mode, the highest operating temperature shall be limited to 50°C and thermal en sustained full-loading applied. Users can configure CPU power in BIOS to obtain
PCI/PCI Express	1x PCle x16 slot @ Gen3, 8-lanes PCle signals in Cassette for installing 75W NVIDIA® GPU	higher operating temperature. **For sub-zero operating temperature, a wide temperature HDD drive or Solid State Disk (SSD) is requ	

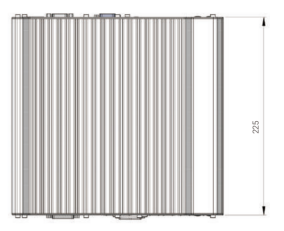
Nuvo-5095GC Series www.neousys-tech.com

Appearance

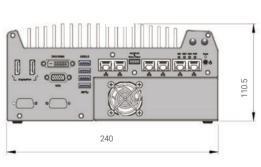




Dimensions



Unit: mm



Ordering Information

Mode	el No.	Product Description
Nuvo	o-5095GC	Intel® 6th-Gen Core™ GPU-computing platform with 6x GbE and MezIO™ interface, supporting selected 75W NVIDIA® GPU
Optional IEEE 802.3at PoE+ for GbE ports 3 ~ 6		

Optional Accessories

PA-160W-OW	160W AC/DC power adapter 20V/8A;18AWGx4C/120cr	n, cord end terminals for	terminal block, operating temperature : $$ -30 to 70 $^{\circ}\text{C}.$
MezIO [®] Modul	es		
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 USB 3.1 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-5095GC-PoE supports MezIO-G4P





NRU-220S/ NRU-222S NVIDIA® Jetson AGX Orin™ AI NVR for Intelligent Video Analytics



Key Features

- Powered by NVIDIA® Jetson AGX Orin™ SoM bundled with JetPack 5.1.1
- Rugged -25°C to 70°C fanless operation
- (No throttling at 65°C with 64GB AGX Orin MAXN Mode)
- · 2x 2.5 Gigabit Ethernet + 4x IEEE 802.3at Gigabit PoE+ ports
- · 2x front-accessible 2.5" SSD trays
- · 1x M.2 2280 M key socket for NVMe SSD
- 2x mini-PCIe sockets for WiFi/ GNSS/ NVMe/ CAN modules
- 1x 3042/ 3052 M.2 B key socket for 4G/5G mobile communication
- · 1x isolated RS-485 and 2x RS232 ports
- 8V to 48V wide-range DC input with built-in ignition power control

Introduction

NRU-220S series is a one-stop AI NVR real-time inference and video transcoder powered by NVIDIA® Jetson AGX Orin. Its fanless design and widetemperature operation capability makes it ideal for stationary or mobile deployment applications.

Powered by NVIDIA® Jetson AGX Orin™ 32GB/ 64GB system-on-module (SOM), it comprises an Ampere GPU with up to 2048 CUDA cores, 64 Tensor cores, 2x NVDLA 2.0 Engines that offer a total of 275 sparse TOPS (INT8) Al inference and video transcoding capability of up to twenty-two 1080P video streams simultaneously.

NRU-220S offers four 802.3at PoE+ ports sharing 1 Gigabit bandwidth; each port can supply up to 25.5W of power to IP cameras. The additional two 2.5GbE ports is ideal for surveillance applications requiring more IP camera connections, or higher bandwidth connections to the backend. In addition to 64GB eMMC on the Orin module and an M.2 2280 NVMe socket for fast SSD read/write, NRU-220S is equipped with two front-accessible 2.5" SSD trays for storage expansion. It also has two mini-PCle sockets for CAN/ COM/ WiFi modules and one M.2 B key socket for 4G LTE/5G NR mobile communications.

In addition to the above mentioned connectivity, the system also includes a wide range of NVIDIA AI tools, and modern deep learning frameworks. NRU-220S brings real-time video inference to the edge for surveillance, predictive maintenance, and intelligent transportation system (ITS) applications. Furthermore, with Neousys' unique damping bracket design, ignition power control, and 8-48V wide-range DC power input, NRU-220S is also ideal for in-vehicle deployment. Last but not least, NRU-220S comes with a derivative model, NRU-222S, incorporating M12 connectors for applications in shock and vibration environments that require extreme rugged connections, such as for agriculture, construction, and mining

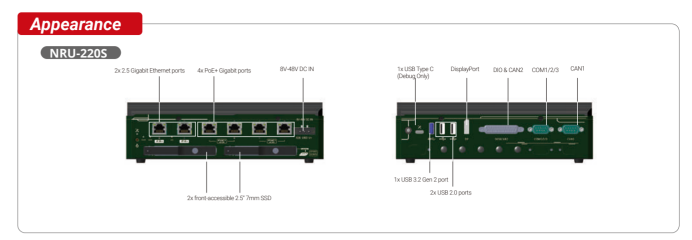
NRU-220S series is Neousys' response to edge Al performance demands in a compact form factor with fanless wide-temperature operation.

Specifications

	NRU-220S	NRU-222S		NRU-220S	NRU-222S	
System Core			Power Supply			
Processor	Supporting NVIDIA® Jetson AGX Orin™ System-on-Module (SOM), comprising NVIDIA® Ampere GPU and Arm Cortex-A78AE CPU		DC Input	1x 3-pin pluggable terminal block for 8V to 48V DC input and ignition	1x M12 A-coded 5-pin for 8V to 48V DC input and ignition power	
Memory	32GB/ 64GB LPDDR5 (AGX Orin 32G	B/ 64GB) @ 3200 MHz on SOM		power control (IGN/ GND/ V+)	control (IGN/ GND/ V+)*	
eMMC	64GB eMMC 5.1 on SOM		Mechanical			
Panel I/O Inter	face		System LED	PWR: System carrier board power st OS: Jetson OS boot status	atus	
	6x RJ45 with screw-lock	RJ45 with screw-lock 6x M12 X-coded 8-pin		IGN: Ignition power signal		
Ethernet Port	Port 1, Port 2: 2.5 Gigabit Ethernet p		Dimension	230 mm (W) x 173 mm (D) x 66 mm (H)		
	Port 3 ~ Port 6: Gigabit ports, share	1 Gbps total bandwidth	Weight	2.6 kg (excluding the damping brack	et)	
PoE Capability	IEEE 802.3at PoE+ PSE for Port 3 ~ P	ort 6, 100W total power budget	Mounting	Wall-mount with the damping brack	et	
USB	1x USB 3.2 Gen2 port 2x USB 2.0 ports 1x USB Type C (Debug Only)		Environmental Operating			
Video Port	1x DisplayPort, supporting 3840x2160 at 60Hz		Temperature	-25°C ~ 70°C with passive cooling (30W TDP mode) **		
Serial Port	1x Isolated RS-485 port and 2x RS-232 ports		Storage	-40°C ~ 85°C		
CAN bus	2x CAN 2.0 ports		Temperature	100, 000,		
Isolated DIO	4-CH isolated DI and 4-CH isolated DO		Humidity	10% ~ 90%, non-condensing		
Internal I/O Interface		Vibration	Operating, MIL-STD-810H, Method 514.8, Category 4	IEC61373:2010, Category 1, Class B Body Mounted (part of EN 50155)		
Mini PCI Express	1x full-size mini PCI Express socket (1x full-size mini PCI Express socket (Shock	Operating, MIL-STD-810H, Method 516.8, Procedure I	IEC61373:2010, Category 1, Class B Body Mounted (part of EN 50155)	
M.2	1x M.2 3042/3052 B key (USB 3.1 Gen 1 + USB 2.0) for LTE/5G module with dual micro SIM support		EMC	CE/ FCC Class A, according to EN 55032 & EN 55035	CE/ FCC Class A, according to EN 55032 & EN 55035	
Storage			2.110	EN 50121-3 (EN 50155:2017, Clause 13.4.8)	EN 50121-3 (EN 50155:2017, Clause 13.4.8)	
SATA HDD	2x front-accessible 2.5" 7mm SSD			t current limit, the allowable DC input range		
M.2 NVMe	1x M.2 2280 M key NVMe socket (PC	le Gen4x4) for NVMe SSD	System load betwe	60W, the required DC input range is 8V to 48 ten 60W to 160W, the required DC input range 60°C operating temperature, a wide tempera	e is 20V to 48V	

RU-222S varies based on the systen or Solid State Disk (SSD) is

NRU-220S Series www.neousys-tech.com





Ordering Information

Model No.	Product Description
NRU-220S-JAO32	NVIDIA® Jetson AGX Orin™ (32GB) AI NVR for Intelligent Video Analytics with RJ45 Ethernet
NRU-220S-JAO64	NVIDIA® Jetson AGX Orin™ (64GB) AI NVR for Intelligent Video Analytics with RJ45 Ethernet
NRU-2205-JAU64	NVIDIA Jetson AGX Orin (04GB) AI NVR for intelligent video Analytics with KJ45 Ethernet

Optional Accessories

PA-160W-OW	160W AC-DC power adapter 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.
PA-120W-OW	120W AC/DC power adapter 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.
AccsyBx-FAN-NRU-100	Fan kit with 92mm x 92mm fan for NRU-220S series

www.neousys-tech.com

NRU-230V-AWP/ NRU-240S-AWP Series IP66 Waterproof AGX Orin Computer with 8x GMSL2, 4x PoE+GbE, and 1x 10GbE Ports



Key Features

- Powered by NVIDIA® Jetson AGX Orin™ SoM bundled with JetPack
- IP66 waterproof and dustproof
- · -25°C to 70°C fanless operation
- · Support 8x GMSL2 automotive cameras via FAKRA Z connectors (NRU-230V-AWP)
- · 4x PoE+ GbE and 1x 10GBASE-T via M12 X-coded connectors
- · 2x isolated CAN 2.0, 1x RS232, and 1x isolated RS485 via M12 A-coded
- · 1x system monitoring port by automotive-grade MCU
- · 8V to 48V wide-range DC input with built-in ignition power control

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Introduction

NRU-230V-AWP is a rugged, IP66 waterproof NVIDIA® Jetson AGX Orin computer targeting edge AI applications for harsh environments, ranging from roadside, food & chemical factories, mining, construction, agriculture, or harbor. It aims to redefine rugged Edge Al with waterproof features at an affordable cost through its streamlined mechanical design, standardized cable kit, and carefully selected waterproof connectors.

Powered by NVIDIA® Jetson AGX Orin, NRU-230V-AWP offers up to 275 sparse TOPS (INT8) Al inference and can transcode up to twenty-two 1080P video streams simultaneously. To meet versatile camera requirements for vision-based Al applications, NRU-230V-AWP not only offers 4x waterproof M12 PoE+ GbE ports for industrial GigE cameras or IP cameras, but it also provides 8x waterproof GMSL2 FAKRA ports for automotive cameras or industrial stereo cameras. Additionally, the waterproof Type-C connector provides 4K DisplayPort output for ADAS applications involving real-time surround-view awareness. A waterproof 10GbE port is also provided for high-speed data communication.

For in-vehicle deployment, NRU-230V-AWP is equipped with an 8V to 48V wide DC input range, ignition power control, 2x isolated CAN bus ports, 1x RS232 port, and 1x isolated RS485 port. It also features two mini-PCle sockets for CAN/ COM/ WiFi modules and one M.2 B-key socket for 4G LTE/ 5G NR mobile communication module. In terms of storage, NRU-230V-AWP comes with 64GB eMMC on the Orin module and an M.2 2280 NVMe socket for fast SSD read/write speeds, along with two internal 2.5" SSD slots for storage expansion. Lastly, NRU-230V-AWP comes with a system monitoring port to report the latest power, thermal, and Jetson status via an onboard automotive-grade MCU for potential functional safety system design.

The integration of IP66 waterproof capability, AGX Orin AI performance, and rich onboard IO strikes a sweet spot between ruggedness, performance, and cost. It is an ideal waterproof edge AI platform for industrial vehicles, outdoor AMR, edge inspection, and roadside

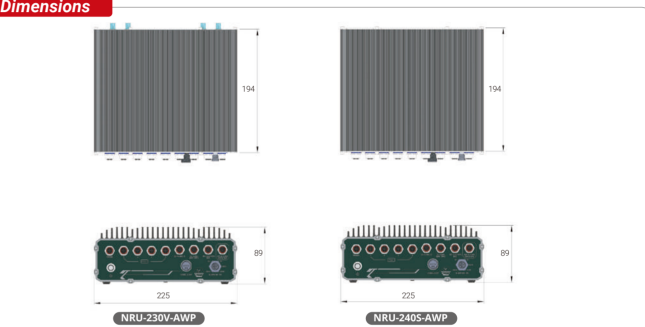
Specifications

	NRU-230V-AWP	NRU-240S-AWP		NRU-230V-AWP	NRU-240S-AWP
System Core			Storage		
Processor	NVIDIA [®] Jetson AGX Orin™ system-on-module (SOM), comprising NVIDIA® Ampere GPU and Arm Cortex-A78AE CPU		SATA HDD	2x internal SATA ports for 2.5" SSD insta	llation
	·		M.2 NVMe	1x M.2 2280 M key NVMe socket (PCle G	en4x2) for NVMe SSD
Memory	32GB/ 64GB LPDDR5 (JAO 32GB/ JAO 64GB) @ 32	200 MHz on SOM	Power Supply	,	
eMMC	64GB eMMC 5.1 on SOM		DCI .	8V to 48V DC input and ignition power	control
Panel I/O Inte	rface		DC Input	via M12 L-coded, 5-pin connector *	
	8x GMSL2 FAKRA Z connectors		Mechanical		
GMSL Camera	Configuration A. 8x AC-IMX390 (2MP@30FPS) Configuration B. 8x AC-ISX031 (3MP@30FPS) Configuration C. 8x AC-IMX490 (5MP@30FPS)	-	Dimension	225 mm (W) x 194 mm (D) x 88.5 mm (H 225 mm (W) x 194 mm (D) x 89.5 mm (H	
	Port 1 to Port 4: 4x Gigabit Ethernet ports by Intel® I350 via M12 X-coded 8-pin connector Port 5: 1x 10 Gigabit Ethernet port via M12 X-coded 8-pin connector		Weight	4.4kg (excluding wall-mount bracket)	
Ethernet Port			Mounting	Wall-mount bracket (standard)	
			Environmental		
PoE Capability	IEEE 802.3at PoE+ PSE for Port 1 to Port 4, 100 W total power budget		Operating Temperature	-25°C to 70°C (30W TDP mode, without 10GbE transmission and PoE Load) ** -25°C to 60°C (30W TDP mode, with full function)	
USB 2.0	2x USB 2.0 ports via M12 A-coded 8-pin connector				
USB 3.2 + Video Port	1x waterproof USB Type C (USB 3.2 Gen1 and 1x DisplayPort, supporting 3840x2160 at 60Hz)			With full CPU+GPU stressing: 1. NRU-230V-AWP non-throttling at 65C 2. NRU-230V-AWP non-throttling at 55C	
Serial Port + DO	1x isolated RS-485, 1x RS-232, and 1x isolated DO via M12 A-coded 8-pin connector		Storage Temperature	-40°C to 85°C	with 60W TDP mode (JAO64 MAXN.)
CAN Bus + DI	2x isolated CAN 2.0, and 1x isolated DI (GPS PPS input) via M12 A-coded 8-pin connector		Humidity	10% to 90%, non-condensing	
System	1x isolated CAN 2.0 port and 1x isolated DO via	a M12 A-coded 8-pin connector	Vibration	MIL-STD-810H, Method 514.8, Catego	ory 4
Monitoring	by automotive-grade MCU		Shock	MIL-STD-810H, Method 516.8, Proceed	dure I
Internal I/O I	nterface			CE/ FCC Class A, according to EN 550	32 & EN 55035
Mini PCI Express	1x full-size mini PCI Express socket (PCIe + USB 2.0) for WiFi 6 or CAN 1x full-size mini PCI Express socket (USB 2.0) for GNSS or 4G LTE		EMC	EN 50121-3 (EN 50155:2017, Clause 1	
M.2	1x M.2 3042/3052 B key (USB 3.1 Gen 1 + USB 2.0) for LTE/ 5G module with dual micro SIM support			rent of each pin is 16A. over 60°C operating temperature, a wide temper	ature HDD or Solid State Disk (SSD) is

NRU-230V-AWP/ NRU-240S-AWP Series www.neousys-tech.com

Appearance пПППППППППППП 00000000 00000000 NRU-230V-AWP NRU-240S-AWP

Dimensions



Ordering Information

Model No.	Product Description
NRU-230V-AWP-JAO32	IP66 Waterproof Jetson AGX Orin™ (32GB) Computer with 8x GMSL2, 4x PoE+ GbE ports
NRU-230V-AWP-JAO64	IP66 Waterproof Jetson AGX Orin™ (64GB) Computer with 8x GMSL2, 4x PoE+ GbE ports
NRU-240S-AWP-JAO32	IP66 Waterproof Jetson AGX Orin™ (32GB) Computer with 4x PoE+ GbE ports
NRU-240S-AWP-JAO64	IP66 Waterproof Jetson AGX Orin™ (64GB) Computer with 4x PoE+ GbE ports

Optional Accessories

PA-160W-OW	160W AC-DC power adapter 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.
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.
AC-IMX390-H60	Sony IMX390 CMOS sensor camera; 1920x1080 @30fps; LFM; HFOV 63.9°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap
AC-IMX390-H120	Sony IMX390 CMOS sensor camera; 1920x1080 @30fps; LFM; HFOV 120.6°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap
AC-IMX390-H190	Sony IMX390 CMOS sensor camera; 1920x1080 @30fps; LFM; HFOV 186°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap
AC-ISX031-H60	Sony ISX031 CMOS sensor w/ built-in ISP; 1920x1536 @30fps, HFOV H63.9°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap
AC-ISX031-H120	Sony ISX031 CMOS sensor w/ built-in ISP; 1920x1536 @30fps, HFOV H120.6°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap
AC-ISX031-H190	Sony ISX031 CMOS sensor w/ built-in ISP; 1920x1536 @30fps, HFOV H195.9°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap
AC-IMX490-H30	Sony IMX490 CMOS sensor camera; 2880x1860 @30fps; LFM; HFOV 30.0°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap
AC-IMX490-H60	Sony IMX490 CMOS sensor camera; 2880x1860 @30fps; LFM; HFOV 62.5°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap
AC-IMX490-H120	Sony IMX490 CMOS sensor camera; 2880x1860 @30fps; LFM; HFOV 120°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap

NVIDIA® Jetson Rugged Computer NRU-120S Series www.neousys-tech.com

NRU-120S Series

NVIDIA® Jetson AGX Xavier™ AI NVR for Intelligent Video



Key Features

- Powered by NVIDIA® Jetson AGX Xavier™ SOM bundled with JetPack 4.4
- · 4x IEEE 802.3at Gigabit PoE+ ports with screw-lock
- · 2x front-accessible 2.5" HDD/SSD travs
- 1x M.2 2280 M key socket for NVMe SSD
- · 1x mini PCle socket for WIFI/4G module
- · 1x isolated CAN bus port and 1x RS232 port with flow control
- · 1x GPS PPS input, 3-CH isolated DI and 4-CH isolated DO
- · 8 to 35V wide-range DC input with built-in ignition power control

CE F©

Introduction

NRU-120S series is a new rugged edge Al-based video analytics solution capable of video recording, transcoding, real-time inference, etc. Powered by NVIDIA® Jetson AGX Xavier™ system-on-module (SOM), it comprises of an 8-core ARM CPU and NVIDIA Volta GPU with 512 CUDA cores and 64 Tensor cores that offer 11 TFLOPS FP16 or 22 TOPS INT8 computing power.

Benefiting from the low-power design of NVIDIA® Jetson AGX Xavier™, NRU-120S offers significant inference performance while consuming only 30W of power. The efficient power design and the compact form factor make it the perfect edge Al solution for both stationary and mobile applications.

NRU-120S offers four 802.3at Gigabit PoE+ ports; each port can supply up to 25.5W of power to PD devices such as IP cameras and industrial cameras. In addition to 32GB eMMC on the Xavier module, NRU-120S further incorporates two front-accessible 2.5" HDD/ SSD trays for expanding storage capacity and an M.2 2280 NVMe socket for fast SSD read/write performance. It also has one mini-PCIe socket for WIFI and 4G module, as well as 1 GPS PPS input, 3-CH isolated DI and 4-CH isolated DO for communication with external devices.

By integrating PoE+ connectivity, a wide range of NVIDIA AI tools, and modern deep learning frameworks, NRU-120S pushes real-time image and video inference to the edge. It is a one-stop Al-based video analytics solution that offers 802.3at PoE+ camera connections, video decoding, video streaming, video recording, and edge Al inference. With Neousys' unique damping bracket design, ignition power control, and wide voltage power supply, NRU-120S is an ideal video inference platform for autonomous machines, predictive maintenance, law enforcement, and smart city applications.

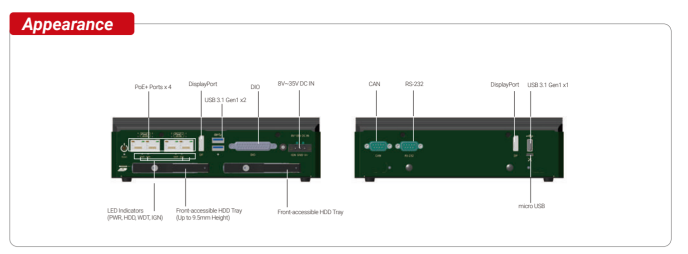
Specifications

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System Core			
Processor	Supporting NVIDIA® Jetson AGX Xavier™ system-on-module, comprising of NVIDIA® Volta GPU and Carmel CPU		
Memory	32GB LPDDR4x @ 2133 MHz on SOM		
eMMC	32GB eMMC 5.1 on SOM		
I/O Interface			
PoE+	4x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I350		
CAN	1x isolated CAN 2.0 port		
Isolated DIO	1x GPS PPS input. 3-CH isolated DI and 4-CH isolated DO		
USB	3x USB 3.1 Gen1 (5 Gbps) ports		
Video Port	2x DisplayPort, supporting 3840x2160 at 60Hz		
Serial Port	1x RS-232 port with flow control		
Storage Interface			
SATA HDD	2x front-accessible HDD trays for 2.5" HDD/SSD installation (up to 9.5mm height)		
M.2 NVMe	1x M.2 2280 M key socket (PCIe Gen3 x2) for NVMe SSD		
Internal Expansion Bus			
Mini PCI Express	1x full-size mini PCI Express socket with internal SIM socket		

Power Supply	
OC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input (IGN/ GND/ V+)
Mechanical	
Dimension	230 mm (W) x 173 mm (D) x 66 mm (H)
Weight	2.7 kg (excluding damping bracket)
Mounting	Wall-mount with damping brackets (Standard)
Environmental	
Operating Temperature	-25°C ~ 50°C with passive cooling (MAX TDP mode) * -25°C ~ 70°C with passive cooling (30W TDP mode) * -25°C ~ 70°C with optional fan kit (all modes) *
Storage Temperature	-40°C ~ 85°C
· cpc. ata. c	
Humidity	10% ~ 90%, non-condensing
	10% ~ 90%, non-condensing Operating, MIL-STD-810G, Method 514.7, Category 4
Humidity	

www.neousys-tech.com





Ordering Information

Model No.	Product Description
NRU-120S	NVIDIA [®] Jetson AGX Xavier™ AI NVR for Intelligent Video Analytics
NRU-120S-F	NVIDIA® Jetson AGX Xavier™ AI NVR for Intelligent Video Analytics with Fan Kit

Optional Accessories

PA-160W-OW	160W AC-DC power adapter, 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature : -30 to 70°C.
PA-120W-OW	120W AC/DC power adapter, 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.
Fan kit	Fan kit with 92mm x 92mm fan for NRU-120S series

Last updated: 8 - Apr 2021

www.neousys-tech.com

NRU-110V Series

NVIDIA® Jetson AGX Xavier™ Edge AI Platform Supporting 8x GMSL Automotive Cameras and 10GbE Ethernet



Key Features

- · Powered by NVIDIA® Jetson AGX Xavier™ SOM bundled with JetPack 4.4
- · Support 8x GMSL automotive cameras via FAKRA Z connectors
- · 1x 10GBASE-T 10G Ethernet port
- · 1x M.2 2280 M key socket for NVMe SSD
- · 1x mini PCle socket for WiFi/4G module
- · 1x isolated CAN bus port and 1x RS232 port with flow control
- · 1x GPS PPS input, 3-CH isolated DI and 4-CH isolated DO
- · 8V to 35V wide-range DC input with built-in ignition power control

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Introduction

The NRU-110V series is a Jetson AGX Xavier[™] computer supporting GMSL cameras that can act as a camera sensor hub for autonomous driving, a control unit for autonomous mobile robots (AMR), or a video transcoding unit for teleoperation of unmanned ground vehicles. It is a turnkey solution with on-board GMSL deserializers for eight synchronized automotive GMSL camera inputs and a pre-installed board support package (BSP) with drivers for selected cameras.

The support of GMSL cameras equips NRU-110V with powerful vision capability. Taking advantage of automotive cameras featuring IP67 waterproof characteristic, high dynamic range (>120dB HDR), auto white balance (AWB), and LED flickering mitigation (LFM), NRU-110V can obtain high-quality images regardless of lighting conditions, from bright sunny days to overcast weather and pitch-black nights. More than that, it not only has a unique synchronization mechanism capable of simultaneously acquiring images from eight GMSL cameras within microseconds channel-to-channel skew, but also accepts GPS PPS signal to align image data with other sensors, such as LIDAR or cameras on other systems.

NRU-110V further integrates various I/O interfaces to interact with different sensors on autonomous machines. It has a 10Gb Ethernet to stream raw images in real-time to another powerful GPU computer performing perception, a CAN bus interface for in-vehicle communication, or connect an inertial measurement unit (IMU) to localize and determine orientation and position. Additionally, NRU-110V offers RS-232 plus dedicated GPS PPS input for connecting an external GPS module, M.2 NVMe slot for storage extension, mini-PCIe for WiFi/ 4G module connectivity, and isolated DIO for generic controls.

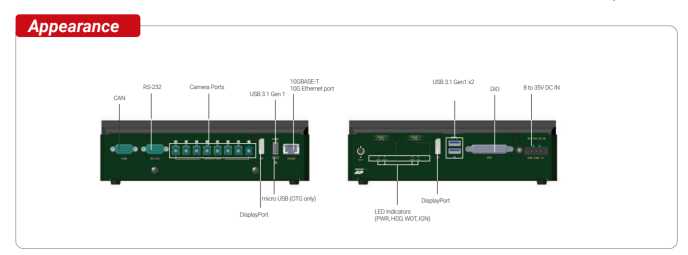
Combining eight GMSL automotive camera support, significant TFLOPS inference performance, multiple sensor interfaces, and 10GbE data transmission, the NRU-110V is a rugged edge AI computer connected to a variety of sensors to fulfill perception and planning on the same platform. It is ideal for AI-based vision applications that require continuous interactions with surroundings, such as UGV, AMR, ADAS, intelligent V2X, etc.

Specifications

System Core		
Processor	Supporting NVIDIA® Jetson AGX Xavier™ system-on-module, comprising of NVIDIA® Volta GPU and Carmel CPU	
Memory	32GB LPDDR4x @ 2133 MHz on SOM	
eMMC	32GB eMMC 5.1 on SOM	
I/O Interface		
GMSL Camera	8x GMSL FAKRA Z connector, supporting 8x 1280x720 @ 30 FPS camera input	
Ethernet port	1x 10GBASE-T 10G Ethernet port by Intel® X550-AT controller	
CAN bus	1x isolated CAN bus 2.0 port	
Isolated DIO	1x GPS PPS input. 3-CH isolated DI and 4-CH isolated DO	
USB	3x USB 3.1 Gen1 (5 Gbps) ports	
Video Port	2x DisplayPort, supporting 3840x2160 at 60Hz	
Serial Port	1x RS-232 port with flow control	
Storage Interface		
M.2 NVMe	1x M.2 2280 M key socket (PCIe Gen3 x2) for NVMe SSD	
Internal Expansion Bus		
Mini PCI Express	1x full-size mini PCI Express socket with internal SIM socket	

DC Input 1x 3-pin pluggable terminal block for 8V to 35V DC input (IGN/ GND/ V+)	
Mechanical	
Dimension	230 mm (W) x 173 mm (D) x 66 mm (H)
Weight	2.7 kg (excluding damping bracket)
Mounting	Neousys' patented damping bracket (standard)
Environment	al
Operating Temperature	-25° C $\sim 50^{\circ}$ C with passive cooling (MAX TDP mode) * -25° C $\sim 70^{\circ}$ C with passive cooling (30W TDP mode) * -25° C $\sim 70^{\circ}$ C with optional fan kit (all modes) *
Storage Temperature	-40°C ~ 85°C
Humidity	10% ~ 90%, non-condensing
Vibration	Operating, MIL-STD-810G, Method 514.7, Category 4
Shock	Operating, MIL-STD-810G, Method 516.7, Procedure I
EMC	CE/ FCC Class A, according to EN 55032 & EN 55035

NRU-110V Series www.neousys-tech.com



Dimensions



Unit : mm



Ordering Information

Model No.	Product Description	
NRU-110V	NVIDIA® Jetson AGX Xavier™ edge AI platform supporting 8x GMSL automotive cameras and 10G Ethernet	
NRU-110V-F	NVIDIA® Jetson AGX Xavier™ edge AI platform supporting 8x GMSL automotive cameras and 10G Ethernet with fan kit	

Optional Accessories

PA-120W-OW	120W AC/DC power adapter, 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.	
Fan kit	Fan kit with 92mm x 92mm fan for NRU-110V series	
AC-AR0147-H40	On Semi AR0147 CMOS sensor camera; 1280x720 @30fps; LFM; HFOV 41, IP67; male FAKRA connector	
AC-AR0147-H60	On Semi AR0147 CMOS sensor camera; 1280x720 @30fps; LFM; HFOV 59, IP67; male FAKRA connector	
AC-AR0147-H120	On Semi AR0147 CMOS sensor camera; 1280x720 @30fps; LFM; HFOV 125, IP67; male FAKRA connector	
AC-AR0147-H190	On Semi AR0147 CMOS sensor camera; 1280x720 @30fps; LFM; HFOV 197, IP67; male FAKRA connector	
FK-FF-CABLE-7M	7M FAKRA cable for cameras with male FAKRA connector; The waterproof end is black	
FK-FF-CABLE-15M	15M FAKRA cable for cameras with male FAKRA connector; The waterproof end with heat shrink tube	

Note: *Combined use of different FOV with the same CMOS sensor is verified on NRU series. Combined use of different FOV with varying CMOS sensors is not guaranteed. Please consult Neousys for feasibility.

NRU-52S+/ NRU-52S

Rugged NVIDIA® Jetson Orin™ NX/ Xavier™ NX Edge Al Computer with 4x PoE++ Ports for Intelligent Video Analytics



Key Features

- Powered by NVIDIA[®] Jetson Orin[™] NX or Xavier[™] NX SOM bundled with JetPack 5.1.1
- Rugged -25°C to 70°C fanless operation
- · 4x IEEE 802.3bt PoE++ GbE ports with screw-lock
- · 2x mini-PCle sockets for WIFI/GNSS/NVMe/CAN modules
- · 1x M.2 3042/3052 B key socket for 4G/5G mobile communication
- · 1x hardware configurable RS232/RS422/RS485 port
- · 8V to 35V wide-range DC input with built-in ignition power control
- · MIL-STD-810H and EN 50155 certified

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Introduction

NRU-52S series is a rugged, wide temperature, fanless edge AI computer delivering up to 100 TOPS for AI-based video analytics applications requiring H.264/H.265 video decoding and real-time inference. Power by an NVIDIA® Jetson Orin™ NX/ Xavier™ NX system on module (SoM), it comprises of NVIDIA® Ampere GPUs (Orin NX), CUDA cores, Tensor cores, and NVDLA (NVIDIA® Deep Learning Accelerator).

Benefiting from the power-efficiency of NVIDIA® Jetson Orin™ NX, which consumes only 25W of power, NRU-52S+ can decode up to 18 streams of 1080p video at 30 FPS, and also offer 100 TOPS inference performance. The high AI performance per watt makes NRU-52S+ ideal for applications with a limited power source, such as in a robot, vehicle, or rolling stock. Also, with Neousys' industrial-grade thermal design, NRU-52S+ is ideal for edge deployments that require fanless wide temperature operations, such as at roadside, wayside, construction site, agriculture, or in a dusty factory.

NRU-52S+ offers four IEEE 802.3bt PoE++ ports, each port can supply up to 90W to IP cameras or PTZ speed dome cameras for Al-based detection, tracking, and recognition applications. NRU-52S+ also offers flexible expansions with two mPCle sockets for NVMe storage, WIFI, GNSS, or V2X module; one M.2 B key for 4G LTE or 5G NR module with dedicated passive thermal design, and a total of five antenna holes for mobile broadband. It also has one hardware configurable RS232/RS422/RS485, 1x GPS PPS input, 3-CH isolated DI, and 4-CH isolated DO for communication with external devices.

By integrating PoE++ connectivity, 100 TOPS inference performance, a vast of NVIDIA AI JetPack toolkits, NRU-52S+ can enable more possibilities for real-time video analytics such as autonomous machines, security alerts, law enforcement, and V2X applications. With its -25°C to 70°C fanless operation, wide-range DC input, ignition control, and 4G/ 5G connectivity, NRU-52S+ is not only for indoor/ stationary installations but also ideal for harsh edge deployments.

NRU-52S-NX8/ NRU-52S-NX16

Specifications

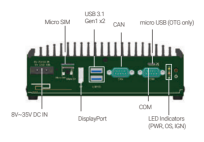
System Core			
Processor	NVIDIA® Jetson Orin™ NX system-on- module (SOM), comprising NVIDIA® Ampere GPU and ARM Cortex CPU	NVIDIA [®] Jetson Xavier [™] NX system- on-module (SOM), comprising NVIDIA [®] Volta GPU and Carmel CPU	
Memory	8GB/ 16GB LPDDR5 @ 3200 MHz on SOM	8GB/ 16GB LPDDR4x (Xavier NX 8GB/ 16GB) @ 1600/ 1866 MHz on SOM	
еММС	N/A	16GB eMMC 5.1 on SOM	
Bundled JetPack Version	JetPack 5.1.1	JetPack 4.6.1	
Panel I/O Inte	rface		
Ethernet Port	4x Gigabit ports with screw-lock, share 1 Gbps total bandwidth		
PoE Capability	In compliant with IEEE 802.3bt PoE++ Type 3 and Type 4 PSE, maximum 90W output on single PoE++ port Compatible with 802.3at (PoE+) and 802.3af (PoE) PD		
USB	2x USB 3.1 Gen1 ports (total 5 Gbps shared with M.2 B key) 1x micro USB (OTG)		
Video Port	1x DisplayPort, supporting 3840x2160 at 60Hz		
Serial Port	1x hardware configurable RS-232/ 422/ 485 port		
CAN Bus	1x isolated CAN 2.0 port		
Isolated DIO	1x GPS PPS input, 3-CH isolated DI and 4-CH isolated DO		
Ground Terminal	1x M4 ground terminal for chassis ESD shielding		

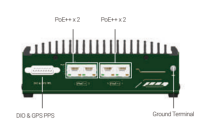
NRU-52S+-JON8/ NRU-52S+-JON16

	NRU-52S+-JON8/ NRU-52S+-JON16	NRU-52S-NX8/ NRU-52S-NX16		
Internal I/O Interface				
Mini PCI Express	With Orin NX 1x full-size mini PCI Express socket (PCIe + USB 2.0) for M.2 M 2242 NVMe with adapter for storage 1x full-size mini PCI Express socket (PCIe + USB 2.0) for GNSS, V2X, or CAN	With Xavier NX 1x full-size mini PCI Express socket (PCIe + USB 2.0) for WiFi, NVMe storage 1x full-size mini PCI Express socket (USB 2.0) for GNSS, V2X, or CAN		
M.2	1x M.2 3042/ 3052 B key (USB 3.1 Gen 1 dual SIM support (1x front-accessible, 1			
Power Supply				
DC Input	1x 3-pin pluggable terminal block for 8V control (V+/ GND/ IGN)	to 35V DC input and ignition power		
Mechanical				
Dimension	173 mm (W) x 144 mm (D) x 60 mm (H)			
Weight	1.4kg			
Mounting	Wall-mount bracket (optional)			
Environmenta	al			
Operating Temperature				
Storage Temperature	-40°C to 85°C			
Humidity	10% to 90%, non-condensing			
Vibration	Operating, MIL-STD-810H, Method 516.8, Procedure I			
Shock	Operating, MIL-STD-810H, Method 5	514.8, Category 4		
EMC	CE/FCC Class A, according to EN 55032 & EN 55035 EN 50121-3 (EN 50155:2017, Clause 13.4.8)			
• For sub-zero and over 60°C operating temperature, a wide temperature SD card / NVMe is required.				

NRU-52S+/ NRU-52S www.

Appearance

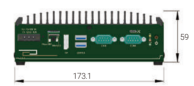




Dimensions



Unit:mm



Ordering Information

Model No.	Product Description
NRU-52S+-JON8	Rugged NVIDIA® Jetson Orin™ NX(8GB) Edge Al Computer with 4x PoE++ Ports for Intelligent Video Analytics with 128GB M.2 2242 M NVMe
NRU-52S+-JON16	Rugged NVIDIA [®] Jetson Orin™ NX(16GB) Edge Al Computer with 4x PoE++ Ports for Intelligent Video Analytics with 128GB M.2 2242 M NVMe
NRU-52S+-JONANO8	Rugged NVIDIA® Jetson Orin™ Nano(8GB) Edge AI Computer with 4x PoE++ Ports for Intelligent Video Analytics with 128GB M.2 2242 M NVMe
NRU-52S+-JONANO4	Rugged NVIDIA® Jetson Orin™ Nano(4GB) Edge AI Computer with 4x PoE++ Ports for Intelligent Video Analytics with 128GB M.2 2242 M NVMe
NRU-52S-NX8	Rugged NVIDIA® Jetson Xavier™ NX(8GB) Edge AI Computer with 4x PoE++ Ports for Intelligent Video Analytics
NRU-52S-NX16	Rugged NVIDIA® Jetson Xavier™ NX(16GB) Edge AI Computer with 4x PoE++ Ports for Intelligent Video Analytics

Optional Accessories

PA-160W-OW	160W AC-DC power adapter, 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.	
PA-120W-OW	120W AC/DC power adapter, 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.	
Wmkit-NRU-50	Wall mounting kit for NRU-50 series, including wall mounting brackets and screws	
AccsyBx-FAN-NRU-50	Fan kit for NRU-50 series, including 92x92mm fan, fan frame, fan cable cover, and screws	
Tpkit-NRU-50 3 pcs of 30x30x2 mm thermal pad for mPCle modules with the max component height between 1.3 mm and 2.4 mm, and N modules with the max component height between 0.7 mm and 2.0 mm		

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NRU-51V+/ NRU-51V

Rugged NVIDIA® Jetson Orin™ NX/ Xavier™ NX GMSL2
Camera Sensor Hub for Autonomous Vehicles and
Teleoperation

www.neousys-tech.com



Key Features

- Powered by NVIDIA[®] Jetson Orin™ NX or Xavier™ NX SOM bundled with JetPack 5.1.1
- · Rugged -25°C to 60°C fanless operation
- · Support 4x GMSL2 automotive cameras via FAKRA Z connectors
- · 1x 10GBASE-T 10Gb and 1x 1GBASE-T 1Gb Ethernet port
- · 2x mini-PCle sockets for WiFi/ GNSS/ NVMe/ CAN modules
- · 1x M.2 3042/3052 B key socket for 4G/5G mobile communication
- · 1x isolated CAN 2.0, 1x configurable RS232/ 422/ 485 port, and 1x GPS PPS input
- · 8V to 35V wide-range DC input with built-in ignition power control

NRU-51V+-ION8/

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Introduction

NRU-51V series is a rugged Jetson Orin™ NX/ Xavier™ NX computer supporting GMSL2 cameras that can act either as a sensor hub or a perception unit for ADAS, teleoperation, autonomous mobile robots, and autonomous vehicles.

By supporting GMSL2 automotive cameras, they enable NRU-51V+ with greater vision capability by taking advantage of advanced features such as IP67 waterproof, high dynamic range (120dB HDR), auto white balance (AWB), and LED flicker mitigation (LFM). NRU-51V+ can obtain high-quality images with minimal latency regardless of lighting conditions, from bright sunny days to pitch-black nights. Moreover, it has a unique synchronization mechanism capable of acquiring images from four GMSL2 cameras simultaneously within microseconds channel-to-channel skew. It can further accept GPS PPS signal to align image data with LIDAR or synchronize cameras on other systems.

Thanks to the great power efficiency of NVIDIA® Jetson Orin NX™ NX SOM, NRU-51V+ delivers 100 TOPS inference performance in its 25W power package. Users can transfer raw camera images through its built-in 10GBASE-T Ethernet to another GPU server for perception processing, but also leverage its significant TOPS for real-time object or ROI detection. For teleoperation applications, users can utilize its hardware H.264/265 video codec, to encode video streams from four GMSL2 cameras in real-time and transmit the live video feed to a driver at a remote location via 5G telecommunication with minimum latency.

The combination of GMSL2 interface and Jetson Orin™ NX makes NRU-51V+ much more than just a simple edge Al computer. With greater vision brought by automotive cameras plus I/O interfaces such as 10GbE, CAN 2.0, and M.2 for 5G broadband, NRU-51V+ plays a central role in a moving platform, as a sensor hub for ADAS, a perception unit for AGV/ AMR, or a teleoperation controller for off-highway vehicles.

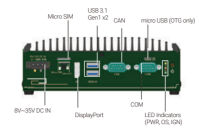
Specifications

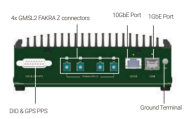
NRU-51V+-JON8/

	NRU-51V+-JON16	NRU-51V-NX16		NRU-51V+-JON16	NRU-51V-NX16
System Core			Power Supply	у	
Processor	NVIDIA [®] Jetson Orin [™] NX system-on- module (SOM), comprising NVIDIA [®] Ampere GPU and ARM Cortex CPU	NVIDIA [®] Jetson Xavier [™] NX system-on- module (SOM), comprising NVIDIA [®] Volta GPU and Carmel CPU	DC Input	1x 3-pin pluggable terminal block for 8V control (V+/ GND/ IGN)	to 35V DC input and ignition power
Memory	8GB/ 16GB LPDDR5 @ 3200 MHz on	8GB/ 16GB LPDDR4x (Xavier NX 8GB/	Mechanical	173 mm (W) x 144 mm (D) x 60 mm (H)	
	SOM	16GB) @ 1600/ 1866 MHz on SOM	Dimension		
eMMC	N/A	16GB eMMC 5.1 on SOM	Weight	1.4kg	
Bundled JetPack Version	JetPack 5.1.1	JetPack 4.6.1	Mounting	Wall-mount bracket (optional)	
Panel I/O Inte	erface		Environment		
GMSL2 Camera		ing 4x 1920x1080 @ 30 FPS camera input		With full CPU+GPU stressing: 1. NRU-51V+ non-throttling at 65C with	
Ethernet Port	1x 10GBASE-T 10GbE port with screw-lock 1x 1GBASE-T 1GbE port with screw-lock		Operating Temperature	2. NRU-51V+ non-throttling at 60C with (fanless)	Onn NX 16GB MAXN 1DP mode
USB	2x USB 3.1 Gen1 ports (total 5 Gbps shared with M.2 B key) 1x micro USB (OTG only) 1x DisplayPort, supporting 3840x2160 at 60Hz			-25°C to 60°C fanless operation (15WTDP mode)* -25°C to 70°C fanless operation (15WTDP mode, without 10GbE transmission -25°C to 70°C with optional fan kit (15WTDP mode)*	
Video Port					5W TDP mode)*
Serial Port	1x hardware configurable RS-232/ 422/ 485 port		Storage Temperature	-40°C to 85°C	
CAN Bus	1x isolated CAN 2.0 port		Humidity	10% to 90%, non-condensing	
Isolated DIO	1x GPS PPS input, 3-CH isolated DI and 4-CH isolated DO		Vibration	Operating, MIL-STD-810H, Method 5	514.8, Category 4
Ground Terminal	1x M4 ground terminal for chassis ESD shielding		Shock	Operating, MIL-STD-810H, Method 5	516.8, Procedure I
Internal I/O Interface		EMC	CE/FCC Class A, according to EN 550	32 & EN 55035	
Mini PCI Express	With Orin NX 1x full-size mini PCI Express socket (PCIe + USB 2.0) for M.2 M 2242 NVMe with adapter for storage 1x full-size mini PCI Express socket (PCIe + USB 2.0) for GNSS, V2X, or CAN	With Xavier NX 1x full-size mini PCI Express socket (PCIe + USB 2.0) for WiFi, NVMe storage 1x full-size mini PCI Express socket (USB 2.0) for GNSS, V2X, or CAN	• For sub-zero and ov	ver 60°C operating temperature, a wide tempera	ture SD card / NVMe is required.
M.2	1x 3042/3052 M.2 B key (USB 3.1 Gen 1 SIM support (1x front-accessible, 1x int	+ USB 2.0) for 4G/5G module with dual ernal)			

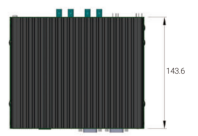
NRU-51V+/ NRU-51V www.neousys-tech.com

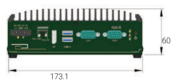
Appearance





Dimensions





Ordering Information

Model No.	Product Description
NRU-51V+-JON8	Rugged NVIDIA® Jetson Orin™ NX(8GB) GMSL2 Camera Sensor Hub with 128GB M.2 2242 M NVMe
NRU-51V+-JON16	Rugged NVIDIA® Jetson Orin™ NX(16GB) GMSL2 Camera Sensor Hub with 128GB M.2 2242 M NVMe
NRU-51V+-JONANO8	Rugged NVIDIA® Jetson Orin™ Nano(8GB) GMSL2 Camera Sensor Hub with 128GB M.2 2242 M NVMe
NRU-51V+-JONANO4	Rugged NVIDIA® Jetson Orin™ Nano(4GB) GMSL2 Camera Sensor Hub with 128GB M.2 2242 M NVMe
NRU-51V-NX8	Rugged NVIDIA® Jetson Xavier™ NX(8GB) GMSL2 Camera Sensor Hub
NRU-51V-NX16	Rugged NVIDIA® Jetson Xavier™ NX(16GB) GMSL2 Camera Sensor Hub

Optional Accessories

AC-ISX031-H60	Sony ISX031 CMOS sensor w/ built-in ISP; 1920x1536 @30fps, HFOV H63.9°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without	AC-AR0233-H60- 60FPS	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 60fps; LFM; HFOV 60°; IP67; -40°C to 70°C operating temperature; male FAKRA connector
AC-ISX031-H120	lens cap C-ISX031-H120 Sony ISX031 CMOS sensor w/ built-in ISP; 1920x1536 @30fps, HFOV H120.6°; IP67+IP69K; -40°C to 85°C operating		Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 60fps; LFM; HFOV 118°; IP67; -40°C to 70°C operating temperature; male FAKRA connector
10,0001,1100	temperature; male FAKRA connector; active alignment; without lens cap	AC-AR0233-H190- 60FPS	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 60fps; LFM; HFOV 196°; IP67; -40°C to 70°C operating temperature;
AC-ISX031-H190	Sony ISX031 CMOS sensor w/ built-in ISP; 1920x1536 @30fps, HFOV H195.9°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap	PA-60W-OW	male FAKRA connector; without lens cap 60W AC/ DC power adapter 12V/ 5A; cord end terminals for terminal block, operating temperature: -30 to 60°C
AC-IMX390-H60	Sony IMX390 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 63.9°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap	PA-120W-OW	120W AC/ DC power adapter 20V/ 6A; 18AWG/ 120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C
AC-IMX390-H120	Sony IMX390 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 120.6°; IP67+IP69k; -40°C to 85°C operating	Wmkit-NRU-50	Wall mount kit for NRU-50 series, including wall mount brackets and screws
	temperature; male FAKRA connector; active alignment; without lens cap	AccsyBx-FAN- NRU-50	Fan kit for NRU-50 series, including 92x92mm fan, fan frame, fan cable cover, and screws
AC-IMX390-H190	Sony IMX390 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 186°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap	Tpkit-NRU-50	3 pcs of 30x30x2 mm thermal pad for mPCle modules with the max component height between 1.3 mm and 2.4 mm, and M.2 B key modules with the max component height between 0.7
AC-AR0233-H60	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 30fps;		mm and 2.0 mm
	LFM; HFOV 60°; IP67; -40°C to 85°C operating temperature; male FAKRA connector	FK-FF-CABLE-7M	7M FAKRA cable for cameras with male FAKRA connector; the waterproof end is black
AC-AR0233-H120	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 118°; IP67; -40°C to 85°C operating temperature; male FAKRA connector	FK-FF-CABLE-15M	15M FAKRA cable for cameras with male FAKRA connector; the waterproof end has heat shrink tube
AC-AR0233-H190	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 196°; IP67; -40°C to 85°C operating temperature; male FAKRA connector; without lens cap		

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NRU-51V-NX8/

NVIDIA® Jetson Rugged Computer NRU-154PoE-FT/ NRU-156U3-FT www.neousys-tech.com

NRU-154PoE-FT **NRU-156U3-FT**

NVIDIA® Jetson Orin™ NX Edge AI Computer with 4x 2.5GbE PoE+/ 6x USB 3.2 ports and Flattop Heatsink



Key Features

- Powered by NVIDIA[®] Jetson Orin™ NX bundled with JetPack 5.1.1
- · Flattop heatsink design for conduction-cooled, in-cabinet deployment
- Up to 100 TOPS Al inference performance
- Full-bandwidth ports for camera connectivity:
- 4x 2.5GbE PoE+ ports (NRU-154PoE-FT)
- 6x USB 3.2 ports (NRU-156U3-FT) 1x RS-232 and 1x isolated RS-485
- · 1x M.2 2242 M key NVMe for BSP and data storage
- · -25°C to 60°C fanless operating temperature (with heat spreader attachment. No throttling at 60°C with Orin NX 20W TDP mode)

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Introduction

The NRU-150-FT series is a compact, fanless edge AI computer incorporating Jetson Orin NX and independent 2.5GbE PoE+ or USB 3 camera connectivity. Its special flattop heatsink is designed to be mounted inside a sealed enclosure to aid metal processing, food processing, smart agriculture, or roadside applications, where it can be protected from environments that contain dust, metal particles or fluid.

Benefiting from the power efficient NVIDIA® Jetson Orin™ NX, the NRU-150-FT series can deliver up to 100 TOPS inference performance in a 25W power package. Offering full bandwidth each port to complement versatile video inputs for edge inspection, NRU-154PoE-FT features 4x 2.5GbE PoE+ ports for IP cameras and industrial GigE cameras, and NRU-156U3-FT features 6x USB 3.2 ports for industrial USB3 cameras.

The flattop heatsink design further expands application senarios by allowing users to mount the NRU-150-FT series inside a sealed enclosure and conduct the heat to the outer surface, offering a -25 to 60°C wide-temperature fanless operation. It makes NRU-150-FT suitable for environments such as dusty roadsides, humidity farms, and harbors. Moreover, it is also applicable to versatile Al-based factory automation for metal, wood, food, and chemical processing.

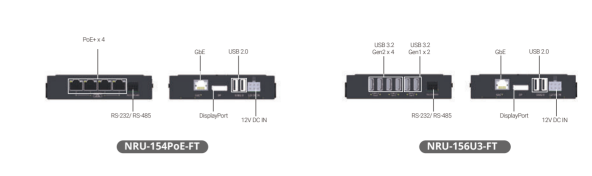
By integrating full-bandwidth 2.5GbE PoE+/ USB3 ports for camera connectivity, 100 TOPS Al inference performance, unique flattop heatsink for enclosed installation, and a vast array of NVIDIA AI JetPack toolkits, the NRU-150-FT series presents more possibilities for edge inspection in harsh environments, where dustproof, waterproof, or flameproof protection is needed.

Specifications

	NRU-154PoE-FT	NRU-156U3-FT		
System Core				
Processor	NVIDIA® Jetson Orin™ NX system-on-module (SoM), comprising NVIDIA® Ampere GPU and ARM Cortex CPU			
Memory	8GB/ 16GB LPDDR5 @ 3200 MHz on So	М		
Panel I/O Inte	rface			
USB	2x USB 2.0 ports	2x USB 3.2 Gen2 (10 Gbps) ports with screw-lock 4x USB 3.2 Gen1 (5 Gbps) por ts with screw-lock 2x USB 2.0 ports		
Ethernet Port	Port 1: Gigabit Ethernet Port 2 to Port 5: 2.5 Gigabit Ethernet ports by Intel® I225 with screw-lock ^[1]	1x Gigabit Ethernet		
PoE Capability	IEEE 802.3at PoE+ PSE for Port 2 to Port 5, 50W total power budget			
Serial Port	1x RS-232 port and 1x isolated RS-485 port			
Video Port	1x DisplayPort, supporting 3840x2160 at 60Hz			
DC Input	12V DC power input			

	NRU-154PoE-FT	NRU-156U3-FT	
Internal I/O	Interface		
M.2 NVMe	1x M.2 2242 M key socket (PCle Gen4 x2) for NVMe SSD	
USB	1x micro USB (OTG)	1x micro USB (OTG)	
Mechanical			
Dimension	116 mm (W) x 171 mm (D) x 27 mm (H)	(without wall-mount bracket)	
Weight	1.0 kg		
Mounting	Wall-mount (standard)		
Environmental			
Operating Temperature	-20°C to 60°C (20W TDP mode) fanless on 50 x 50 x 0.2 cm metallic plate ^[2] /	operating temperature while mounted	
Storage Temperature	-40°C to 85°C		
Humidity	10% to 90%, non-condensing		
Vibration	Operating, MIL-STD-810H, Method 514	8, Category 4	
Shock	Operating, MIL-STD-810H, Method 516.	8, Procedure I	
EMC	CE/FCC Class A, according to EN 55032	& EN 55035	
Due to I225-IT spe	ecification limitation, for systems running 2.5G E	thernet link speeds, please limit the operating	

Appearance



Dimensions



Ordering Information

Model No.	Product Description
NRU-154-JON8	NVIDIA® Jetson Orin™ NX Edge Al Computer with 4x PoE+ GbE, flattop heatsink, Jetson Orin NX (8GB), and 128GB NVMe with pre-installed system image
NRU-154-JON16	NVIDIA® Jetson Orin™ NX Edge AI Computer with 4x PoE+ GbE, flattop heatsink, Jetson Orin NX (16GB), and 128GB NVMe with pre-installed system image
NRU-156-JON8	NVIDIA® Jetson Orin™ NX Edge AI Computer with 6x USB 3.2, flattop heatsink, Jetson Orin NX (8GB), and 128GB NVMe with pre-installed system image
NRU-156-JON16	NVIDIA® Jetson Orin™ NX Edge AI Computer with 6x USB 3.2, flattop heatsink, Jetson Orin NX (16GB), and 128GB NVMe with pre-installed system image

Optional Accessories

PA-60W-OW

60W AC/ DC power adapter 12V/ 5A; cord end terminals for terminal block, operating temperature: -30°C to 60°C

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temperature to ou °C.

If For sub-zero and over 60°C operating temperature, a wide temperature NVMe is required.

Without heat conduction from the flattop heatsink, the fanless operating temperature is -20°C to 45°C (20W TDP mode)

NVIDIA® Jetson Rugged Computer www.neousys-tech.com

FLYC-300 Series



Key Features

- · Low Size, Weight and Power (SWaP) at only 297g.
- Up to 100 TOPS GPU by NVIDIA® Jetson Orin™ NX
- Supports multiple camera and sensor interfaces
- · 2x GbE and 2x USB3 for RGB/ Infrared/ hyperspectral cameras and lidar/ radar
- · 2x GMSL2 for HDR/ 3D cameras
- Built-in UART and CAN to interact with flight controller
- · 1x M.2 2230 for storage and 4G/5G communication ready
- · Supports 4S-14S drone battery pack

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Introduction

Neousys FLYC-300 is an NVIDIA Jetson Orin NX based mission computer tailor-made for UAV and UGV applications. Designed to coincide and collaborate with the flight controller that is responsible for stabilizing and controlling drone's flight, FLYC-300 fuels compelling 100 TOPS AI performance combining versatile sensors to empower true autonomy of drone and advance applications such as autonomous navigation, obstacle avoidance, object detection and tracking.

Catering to the diverse needs of cameras and sensors like RGB, hyperspectral, infrared, LiDAR, and 3D cameras, FLYC-300 boasts a versatile array of connectivity options, including two Ethernet, two USB3.2, and two GMSL2 ports. Making it ideal for real-time video analytics applications such as drone imagery collection, environmental monitoring, infrastructure monitoring. To command the flight of drone, FLYC-300 can communicate seamlessly with the flight controller through configurable UART, Ethernet, and CAN ports. It also accommodates a wide voltage input range from 4S to 14S battery packs via the XT30 DC-IN connector. The system is compatible and supports installation of 5G/ 4G modules for real-time transmission of images, videos, and data.

FLYC-300 can elevate unmanned systems to another level by combining vision devices with a powerful NVIDIA Jetson-based AI platform. Intelligent autonomous UAV and UGV systems can deliver enhanced operational effectiveness, risk reduction, and real-time information, making them a valuable repertoire. With its 297 grams ultra-lightweight design, versatile connectivity, FLYC-300 is ready for integration and deployment into real-world applications.

Specifications

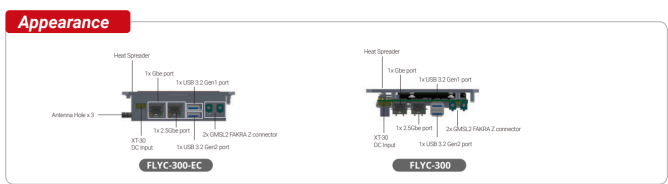
System Core	
Processor	NVIDIA® Jetson Orin™ NX system-on-module (SOM), comprising NVIDIA® Ampere GPU and ARM Cortex CPU
Memory	8GB/ 16GB LPDDR5 @ 3200 MHz on SOM
External I/O In	terface
GMSL2	2x GMSL2 FAKRA Z connector, supporting $2x$ 1920x1080 @ 60 FPS or $2x$ 2880x1860 @ 30 FPS camera input
Ethernet	1x Gb Ethernet port by NVIDIA 1x 2.5Gb Ethernet port by Intel® I225-IT
USB	1x USB 3.2 Gen2 (10 Gbps) port 1x USB 3.2 Gen1 (5 Gbps) port
SD Card	1x Micro SD Card Slot
Native Video Port	1x DisplayPort connector
Internal I/O Int	terface
USB Type-C	1x USB Type-C (for debug only)
USB	1x USB 2.0
CAN Bus	1x CAN bus 2.0
I2C	12C
GPIO	Isolated 2x DI, 4x DO
UART	1x UART
Storage Interfa	oce
M.2	1x M.2 2230 M key socket NVMe interface (Gen4 x4)

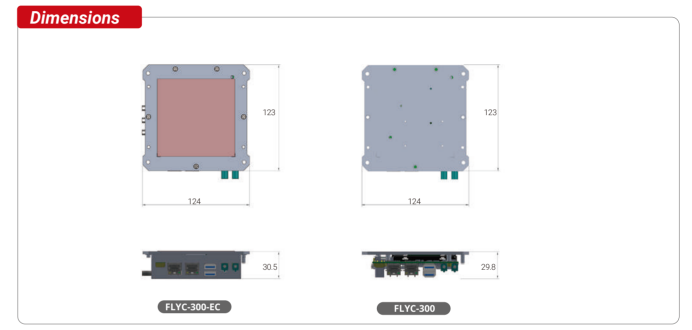
Expansion Bus			
M.2	1x M.2 3042/30	52 B key with internal micro SII	M socket
Power Supply			
DC Input	XT-30 for 12V to Supports 4S-14		
Mechanical			
Dimension		m x 29.8mm (Excluded enclosu m x 30.5mm (Included enclosu	
Weight	297g (Excluding 345g (Including		
Mounting	Wall Mount		
Fan	Optional extern dissipation	al-accessible 65mm x 65mm fa	n for system heat
Environmental			
	Temperature*	Heat Spreader Attachment	Compatible Battery Pack
Operating	-25°C to 40°C	Not required	4S-14S
Temperature	-25°C to 60°C	Required**	4S-14S
	-25°C to 70°C	Required**	4S-6S
Storage Temperature	-40°C to 85°C		
Humidity	10%~90%, non	-condensing	
Vibration	Operating, MIL-	STD-810H, Method 514.6, Cat	egory 4
Shock	Operating, MIL-	STD-810H, Method 516.6, Pro	cedure I, Table 516.6-II
Safety	EN62368-1		
EMC	CE/FCC Class A,	according to EN 55032 & EN 5	55035
+5 - 1			

^{*} For sub-zero operating temperature, a wide temperature SSD is required.

** Conduction must be utilized by securing the FLYC's heat spreader to a aluminum surface.

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Ordering Information

Model No.	Product Description
FLYC-300-JON8	Lightweight Drone Mission Computer with NVIDIA OrinTM NX 8GB and M.2 2230 Storage
FLYC-300-EC-JON8	Lightweight Drone Mission Computer with NVIDIA OrinTM NX 8GB, M.2 2230 Storage and Enclosure
FLYC-300-JON16	Lightweight Drone Mission Computer with NVIDIA OrinTM NX 16GB and M.2 2230 Storage
FLYC-300-EC-JON16	Lightweight Drone Mission Computer with NVIDIA OrinTM NX 16GB, M.2 2230 Storage and Enclosure

Optional Accessories

AccsyBx-FAN-FLYC-300	Fan assembly for FLYC-300
Cblkit-FLYC-300	Cblkit-FLYC-300
ThermalPad-90-FLYC-300	Thermal pad for FLYC-300, 90x90x0.5mm

NVIDIA® Jetson Rugged Computer www.neousys-tech.com

PCIe-GL26

Al-enabled 6-port GMSL2 Camera Frame Grabber Card



Key Features

- · 6x GMSL2 FAKRA Z inputs supporting automotive GMSL2 cameras
- Turnkey solution with pre-installed GMSL2 camera driver for selected cameras
- Powered by NVIDIA® Jetson Xavier™ NX bundled with JetPack 4.6.1
- 21 TOPS All performance with up to 22 streams simultaneous 1080p@30FPS video encoding capability
- · x2 Gen3 PCI Express interface offering 10Gb/s total bandwidth
- · 1x GPS PPS input for frame sync calibration
- · 1x isolated CAN 2.0 and 1x RS232
- · -25°C to 60°C operating temperature with airflow

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Introduction

PCIe-GL26 is an Al-enabled automotive six-port GMSL2 camera frame grabber card. It is a turnkey industrial-grade frame grabber solution that incorporates drivers for selected GMSL2 cameras with video streaming sample codes.

PCIe-GL26 aims to provide superior outdoor vision capability with automotive GMSL2 camera connectivity to advanced x86 autonomous vehicle computing platforms. Automotive GMSL2 cameras are ideal for autonomous vehicle applications due to their advanced features, such as IP67 waterproof, high dynamic range (120dB HDR), auto white balance (AWB), and LED flicker mitigation (LFM). It also benefits computer vision applications in outdoor environments where illumination conditions are constantly changing. Powerful x86 computers with PCIe-GL26 can obtain high-quality images with minimal latency regardless of lighting conditions, from bright sunny days to pitch-black nights.

With a half-length, standard height, and single-slot form factor, PCle-GL26 can be accommodated in most host computers with a PCle expansion. With pre-built sample codes, a host computer can install up to four PCle-GL26 cards and support up to 24x GMSL2 camera streams. Featuring a unique synchronization mechanism, it is capable of acquiring images from six GMSL2 cameras simultaneously within microseconds of channel-to-channel skew. It can also accept a GPS PPS signal to align image data with LIDAR or PCle-GL26 in another host machine.

Powered by Jetson Xavier™ NX, PCIe-GL26 is much more than just a GMSL2 frame grabber card. With 21 TOPS AI performance, 6x GMSL2 camera inputs, 1x GPS PPS input, 1x RS232, and 1x isolated CAN 2.0, PCIe-GL26 is an AI camera sensor hub capable of sensor fusion and data pre-processing for ADAS or autonomous vehicles.

Specifications

System Core	
Processor	NVIDIA® Jetson Xavier™ NX System-on-Module (SOM), comprising of NVIDIA® Volta GPU and Carmel CPU
Memory	8GB/ 16GB LPDDR4x (Xavier NX 8GB/ 16GB) @ 1600/ 1866 MHz (15W/ 20W TDP mode)
eMMC	16GB eMMC 5.1 on SOM
Deployment I/O Inte	erface
Bus Interface	x2, Gen3 PCI Express
GMSL2	6x GMSL2 ports (3Gbps) FAKRA Z connectors
CAN bus	1x isolated CAN 2.0 port
Serial Port	1x RS-232 port
Isolated DIO	1x GPS PPS input
Development I/O In	terface
Ethernet port	1x Gigabit Ethernet
USB	2x USB 2.0 ports 1x micro USB (OTG)
Video Port	1x DisplayPort, supporting 3840x2160 at 60Hz
DC Input	12V DC power input (for development only)
Internal I/O Interfac	e
M.2 NVMe	1x M.2 2242 M key socket (PCle Gen3 x1) for NVMe SSD
Mechanical	
Dimension	167.7 mm (W) x 111 mm (H)
Weight	0.43kg
Environmental	
Operating Temperatur	e -25°C to 60°C with airflow (20W TDP mode) * * For sub-zero and over 60°C operating temperature, a wide temperature NVMe is required.
Storage Temperature	-40°C ~85°C
Humidity	10%~90% , non-condensing
ЕМС	CE Class A, according to EN 55032/55035 FCC Class A, according to FCC Part 15, Subpart B

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Last updated: 2 - May 2023

PCIe-GL26 Series www.neousys-tech.com

Ordering Information

Model No.	Product Description
PCIe-GL26-JXN8	Al-enabled 6-port GMSL2 camera frame grabber card powered by Jetson Xavier NX (8GB)
PCIe-GL26-JXN16	Al-enabled 6-port GMSL2 camera frame grabber card powered by Jetson Xavier NX (16GB)

Optional Accessories

_	
PA-60W-OW	60W AC/ DC power adapter 12V/ 5A; cord end terminals for terminal block, operating temperature: -30 to 60°C
FK-FF-CABLE-7M	7M FAKRA cable for cameras with male FAKRA connector; the waterproof end is black
AC-IMX390-H60	Sony IMX390 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 63.9°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap
AC-IMX390-H120	Sony IMX390 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 120.6°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap
AC-IMX390-H190	Sony IMX390 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 186°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active alignment; without lens cap
AC-AR0233-H60	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 60°; IP67; -40°C to 85°C operating temperature; male FAKRA connector
AC-AR0233-H120	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 118°; IP67; -40°C to 85°C operating temperature; male FAKRA connector
AC-AR0233-H190	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 196°; IP67; -40°C to 85°C operating temperature; male FAKRA connector; without lens cap
AC-AR0233-H60-60FPS	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 60fps; LFM; HFOV 60°; IP67; -40°C to 70°C operating temperature; male FAKRA connector
AC-AR0233-H120-60FPS	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 60fps; LFM; HFOV 118°; IP67; -40°C to 70°C operating temperature; male FAKRA connector
AC-AR0233-H190-60FPS	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 60fps; LFM; HFOV 196°; IP67; -40°C to 70°C operating temperature; male FAKRA connector; without lens cap

NVIDIA® Jetson Rugged Computer NVIDIA® Jetson Rugged Computer www.neousys-tech.com www.neousys-tech.com

PCIe-NX154PoE

100 TOPS Intelligent Frame Grabber Card with 4x PoE+ ports for IVA or Al Inspection



Key Features

- Powered by NVIDIA[®] Jetson Orin[™] NX bundled with JetPack 5.1.1
- · Single-slot half-length PCIe card form factor
- · 4x PoE+ 2.5 GbE ports with a 50W total power budget
- · 100 TOPS AI inference performance capable of up to four simultaneous streams of 4K@30FPS video decoding
- · 1x isolated RS-485 and 1x RS-232
- · x1 Gen2 PCI Express interface offering 2.5Gb/s total bandwidth
- · -25°C to 60°C operating temperature with airflow (No throttling at 60°C with Orin NX 20W TDP mode)
- Compatible with Windows and Linux host computers

Introduction

PCIe-NX154PoE is an intelligent 4-port 2.5GbE PoE+ frame grabber card fueling 100 TOPS Al inference performance for modern vision inspection, intelligent video analytics and surveillance/ security applications. Powered by NVIDIA's Jetson Orin NX system-on-module, PCIe-NX154PoE delivers 100 INT8 TOPS AI performance via its 1024 CUDA cores, 32 Tensor cores and 2 NVDLA® engines. It also features four 2.5GbE PoE+ ports with a 50W total PoE power budget to connect and power industrial GigE cameras or IP cameras.

With a standard single-slot half-length PCIe card form factor and utilizing 2.5GbE for host communication, PCIe-NX154PoE can be installed into a single PCIe x4 slot while operate on Gen2 x1 signals. This makes it an easy integration into any existing computer system, such as a 19" rack-mount IPC or commercial off-the-shelf box PC. When installed into a vision computer system, PCIe-NX154PoE provides necessary camera connectivity, and it also offloads the deep-learning image processing from host CPU/GPU since image capture, video streaming, pre-processing, and inference are all computed on PCIe-NX154PoE.

Wide temperature -25°C to 60°C operation capability, and compatibility with Windows and Linux operating systems make PCIe-NX154PoE the perfect upgrade for legacy machine vision systems to leverage deep learning-based image processing such as object detection, classification, tracking, facial recognition, etc. It's a revolutionary frame grabber card with intelligence for next-generation computer vision applications.

Specifications

System Core		
Processor	NVIDIA® Jetson Orin™ NX system-on-module (SoM), comprising NVIDIA® Ampere GPU and ARM Cortex CPU	
Memory	8GB/ 16GB LPDDR5 @ 3200 MHz on S ₀ M	
Storage Interface		
M.2 NVMe	1x M.2 2242 M key socket (PCle Gen4 x2) for NVMe SSD	
Deployment I/O Interface		
Bus Interface	x1, Gen2 PCI Express	
PoE	4x IEEE 802.3at PoE+. Max 25.5W per port. Total 50W power budget for 4 ports	
Ethernet	4x 2.5GBASE-T Ethernet port ^{s[1]}	
Serial Port	1x RS-232 port and 1x isolated RS-485 port	
Development I/O Interface		
Ethernet port	1x Gigabit Ethernet	
USB	2x USB 2.0 ports 1x micro USB (OTG)	

Video Port	1x DisplayPort, supporting 3840x2160 at 60Hz
DC Input	12V DC power input (for standalone development, or when total power consumption is more than 66W)
Mechanical	
Dimension	167.7 mm (W) x 111 mm (H)
Weight	0.4 kg
Environmenta	
Operating Temperature	-25°C to 60°C with airflow (20W TDP mode) [2]
Storage Temperature	-40°C to 85°C
Humidity	10% to 90%, non-condensing
EMC	CE/FCC Class A, according to EN 55032 & EN 55035

Last updated: 27 - Dec 2023

Ordering Information

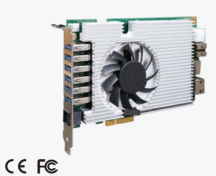
Model No.	Product Description
PCIe-NX154-JON8	Intelligent Frame Grabber with 4x PoE+ GbE ports by Jetson Orin NX (8GB) and 128GB NVMe with pre-installed system image
PCIe-NX154-JON16	Intelligent Frame Grabber with 4x PoE+ GbE ports by Jetson Orin NX (16GB) and 128GB NVMe with pre-installed system image

Optional Accessories

PA-60W-OW 60W AC/ DC power adapter 12V/ 5A; cord end terminals for terminal block, operating temperat	ure: -30 to 60°C
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PCIe-NX156U3

100 TOPS Intelligent Frame Grabber Card with 6x USB 3.2 ports for Al Inspection



Key Features

- Powered by NVIDIA® Jetson Orin™ NX bundled with JetPack 5.1.1
- · Single-slot width, standard PCle half-length card form factor
- · 6x USB 3.2 ports, each port with user-configurable 900mA and 1500mA current limit
- · 100 TOPS Al inference performance
- · Software-programmable per-port power on/off control
- · 1x isolated RS-485 and 1x RS-232
- · x1 Gen2 PCI Express interface offering 2.5Gb/s total bandwidth
- · -25°C to 60°C operating temperature with airflow (No throttling at 60°C with Orin NX 20W TDP mode)
- · Compatible with Windows and Linux host computers

Introduction

PCIe-NX156U3 is an intelligent 6-port USB 3.2 frame grabber card powered by NVIDIA's Jetson Orin NX designed to enable AI capabilities for modern vision inspections. It delivers 100 INT8 TOPS AI performance via its 1024 CUDA cores, 32 Tensor cores, and 2 NVDLA® engines. It also features two USB 3.2 Gen2 ports and four USB 3.2 Gen1 ports; each port provides 10 Gbps (Gen2) or 5 Gbps (Gen1) data bandwidth, and up to 1500mA current

PCIe-NX156U3 aims to enable AI inference and increase USB camera connectivity for existing 19" rack-mount or commercial off-the-shelf box AOI systems. With a standard single-slot half-length PCle card form factor, PCle-NX156U3 communicates with the host via the PCle x4 slot Gen2 x1 signal. Its AI capabilities offloads deep-learning vision computing from the host computer, actions such as image capture, pre-processing, and inference are all performed by PCIe-NX156U3 while utilizing minimum host computer resources.

Capable of wide temperature -25°C to 60°C operation and Windows and Linux OS compatibility make PCIe-NX156U3 the perfect upgrade for legacy machine vision systems to leverage deep learning-based image processing such as package inspection, object sorting, surface defect detection, assembly verification, and robotic guidance, etc. It is a revolutionary Al-enabling frame grabber card for next-generation inspection applications.

Specifications

System Core		Deployment I/O Inte	erface	
Processor	NVIDIA® Jetson Orin™ NX system-on-module (SoM), comprising NVIDIA® Ampere GPU and ARM Cortex CPU	Video Port	1x DisplayPort, supporting 3840x2160 at 60Hz	
Mamani	· · · · · · · · · · · · · · · · · · ·	DC Input	12V DC power input (for standalone development, or wh	
Memory	8GB/ 16GB LPDDR5 @ 3200 MHz on SoM	mp	total power consumption is more than 66W)	
Storage Interface		Mechanical		
M.2 NVMe	1x M.2 2242 M key socket (PCle Gen4 x2) for NVMe SSD	Dimension	167.7 mm (W) x 111 mm (H)	
Deployment I/O Inte	erface	Weight	0.4 kg	
Bus Interface x1, Gen2 PCI Express		Environmental		
USB	2x USB 3.2 Gen2 (10 Gbps) ports 4x USB 3.2 Gen1 (5 Gbps) ports	Operating Temperature	-25°C to 60°C with airflow (20W TDP mode) *	
Serial Port	1x RS-232 port and 1x isolated RS-485 port	Storage Temperature	-40°C to 85°C	
Development I/O In	terface	Humidity	10% to 90%, non-condensing	
Ethernet port	1x Gigabit Ethernet	EMC	CE/FCC Class A, according to EN 55032 & EN 55035	
USB	2x USB 2.0 ports 1x micro USB (OTG)	* For sub-ze	ro and over 60°C operating temperature, a wide temperature NVMe is requi	

Ordering Information

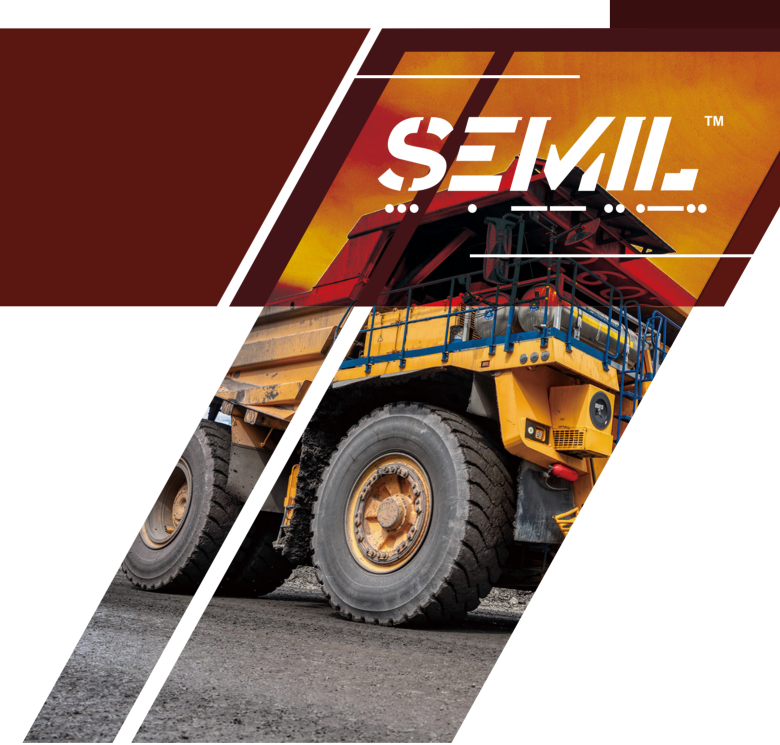
Model No.	Product Description
PCIe-NX156-JON8	Intelligent Frame Grabber with 6x USB 3.2 ports by Jetson Orin NX (8GB) and 128GB NVMe with pre-installed system image
PCIe-NX156-JON16	Intelligent Frame Grabber with 6x USB 3.2 ports by Jetson Orin NX (16GB) and 128GB NVMe with pre-installed system image

Optional Accessories

PA-60W-OW 60W AC/ DC power adapter 12V/5A; cord end terminals for terminal block, operating temperature: -30 to 60°C

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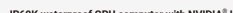




SEMIL-2000GC Series

2U 19" rack mount IP69K waterproof computer including NVIDIA®
L4, supporting Intel® 14th/ 13th/ 12th-Gen Core™ processor with 2x
M12 10GbE and 4x M12 PoE+ ports





- · IP69K waterproof GPU computer with NVIDIA® L4 GPU
- -40°C to 70°C wide-temperature fanless operation
- · 2x 10GbE, 1x GbE, and 4x 2.5GbE PoE+ via M12 X-coded connectors
- · 2x SocketCAN and 2x USB3.2 Gen1 Type-C w/ DP alternative mode
- 8V to 48V wide-range DC input with reverse polarity protection and built-in ignition power control
- MIL-STD-810H compliant

Key Features



*R.O.C Patent No. 1697759

Introduction

SEMIL-2000GC is an extreme-rugged IP69K dustproof and waterproof edge AI platform in a 2U 19" rack-mount form factor. SEMIL- 2000GC incorporates Neousys' best-in-class thermal design to ensure fanless maximum GPU performance in wide range -40°C to 70°C temperatures. The system is also integrated with an NVIDIA® L4 GPU that offers up to 2.5 times the performance over Tesla T4.

Powered by Intel's 14th/ 13th/ 12th-Gen platform, SEMIL-2000GC benefits from Intel® 7 photolithography with performance and efficient core hybrid performances while supporting up to 64 GB DDR5 memory.

SEMIL-2000GC adopts a corrosion-proof stainless steel and aluminum chassis to counteract moisture and salinity. By utilizing M12 connectors, it offers extremely rugged connections in shock and vibration environments with two CAN bus 2.0 with SocketCAN driver, two USB 3.2, seven Ethernet (including two 10GbE), and four 802.3at PoE+ ports to supply 25.5W of power per port to connected compatible devices. Internally, there is an M.2 M-key socket to support NVMe SSD and mini-PCIe sockets for extending feature sets. Additionally, SEMIL-2000GC features two 2.5" SATA SDD/ HDD accommodation, 8-48V wide-range DC input with ignition power control, and it is also in compliance with MIL-STD-810H standards.

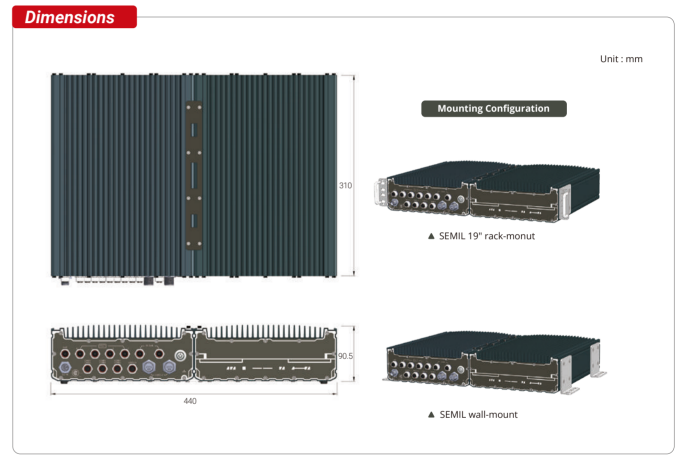
Specifications

System Core				
	Supporting Intel® 14th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) ^{§1321} - Intel® Core™ i9-149007 i9-14700T - Intel® Core™ i7-147007 i7-14700T - Intel® Core™ i5-145007 i5-144007 i5-14500T - Intel® Core™ i5-141007 i3-14100T			
Processor	Supporting Intel® 13th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) Intel® Core™ i9-13900E/ i9-13900TE - Intel® Core™ i7-13700E/ i7-13700TE - Intel® Core™ i5-13500E/ i5-13400E/ i5-13500TE - Intel® Core™ i3-13100E/ i3-13100TE	Supporting Intel® 12th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) Intel® Core™ i9-12900E/ i9-12900TE - Intel® Core™ i7-12700E/ i7-12700TE - Intel® Core™ i7-12700E/ i7-12700TE - Intel® Core™ i3-12100E/ i3-12100TE - Intel® Core™ i3-67400E/ G7400TE - Intel® Celeron® G6900E/ G6900TE		
Chipset	Intel® Q670E platform controller hub			
Graphics	Integrated Intel® UHD Graphics 770 (3	32EU)		
Acceleration GPU	NVIDIA® L4 GPU			
Memory	Up to 64 GB DDR5 4800 SDRAM (two	SODIMM slots)		
AMT	Supports Intel vPro/ AMT 16.0			
TPM	Supports dTPM 2.0			
I/O Interface				
Ethernet Port	2x 10GbE Ethernet by X550-AT2 (with 4x 2.5GbE Ethernet by Intel I226-IT (Po 1x GbE Ethernet by Intel I219-LM (with	oE+) (M12 X-coded)		
PoE+	4x IEEE 802.3at PoE+ PSE with 100 W	total power budget		
CAN Bus	2x isolated CAN 2.0 port, supporting SocketCAN in Linux			
USB	2x Type-C USB 3.2 Gen1x1 (5Gbps) ports (shared DisplayPort) 2x USB 2.0 ports (M12 A-coded)			
Video Port	2x Type-C USB connector supporting	DP output (shared USB3.2 Gen1x1)		
Serial Port	2x isolated 3-wire RS-232 ports (COM1/ COM2) 1x isolated 3-wire RS232 (COM3) & 1x RS-422/ 485 port (COM4)			
Storage Interfa	ice			
SATA HDD	2x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1			
M.2	1x M.2 2280 M key NVMe socket (PCle Gen4x4) for NVMe SSD			

Mini PCI-E	3x full-size mini PCI Express socket with SIM slot
M.2	$1\times$ M.2 2242/3052 B key socket with dual SIM slot for M.2 5G/ 4G modi $1\times$ M.2 2230 E key socket for Wi-Fi
Power Supply	
DC Input	8V to 48V DC input, with reverse polarity protection (M12 L-coded)
Ignition Control	Built-in ignition power control (IGN/ GND signal via M12 L-coded connector)
Mechanical	
Dimension	440mm (W) x 310mm (D) x 90.5mm (H) (excl. rack-mount bracket)
Weight	12 kg
Mounting	Rack-mounting (standard) and wall-mounting (standard)
Environmental	
Operating Temperature	With 35W CPU -40°C to 70°C With CPU operating >= 65W CPU -40°C to 70°C (configured as 35W TDP mode) -40°C to 60°C (configured as 65W TDP mode)
Storage Temperature	-40°C ~85°C
Humidity	10%~90%, non-condensing
Vibration	MIL-STD-810H, 514.8C-IV. Category 4
Shock	MIL-STD-810H, 516.8 Procedure I
EMC	EN 50121 (EN 50155 EMC) CE/FCC Class A, according to EN 55032 & EN 55024
Ingress Protection	IP69K

SEMIL-2000GC Series www.neousys-tech.com





Ordering Information

Model No.	Product Description
SEMIL-2047GC	19" rack mount IP69K waterproof computer including NVIDIA® L4, supporting Intel® 14th/ 13th/ 12th-Gen Core™ processor with 2x M12 10GbE and 4x M12 PoE+ ports

Optional Accessories

PA-280W-CW6P-2P	280W AC-DC power adapter 24V 11.67A, 85~264VAC, -30~+70°C w/ Wafer FML6P to 2P End Terminal cable for AWP/SEMIL
PA-600W-C4PY-4P	600W AC-DC power adapter 24V 25A, 85~264VAC, -20~+70°C, w/ 4PY Terminal to 4P End Terminal cable for AWP/SEMIL

2U 19"/2 rack mount IP69K waterproof computer supporting Intel® 14th / 13th/ 12th-Gen Core™ processor with 2x M12 10GbE and 4x M12 PoE+ ports



Key Features

- · IP69K waterproof computer
- · -40°C to 70°C wide-temperature fanless operation
- · 2x 10GbE, 1x GbE, and 4x 2.5GbE PoE+ via M12 X-coded connectors
- 2x SocketCAN and 2x USB3.2 Gen1 Type-C w/ DP alternative mode
- 8V to 48V wide-range DC input with reverse polarity protection and built-in ignition power control
- · MIL-STD-810H compliant

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*R.O.C Patent No. 1697759
*CN Patent Pending

Introduction

SEMIL-2000 is an extreme-rugged embedded platform with IP69K dustproof and waterproof design in a 2U 19"/2 rack-mount form factor. SEMIL-2000 features Neousys' best-in-class thermal design to ensure fanless operation from -40°C to 70°C wide-range temperatures, two 5Gbps Type-C ports with alternative DisplayPort signal outputs.

SEMIL-2000 is powered by Intel's 14th/ 13th/ 12th-Gen platform. The platform benefits from Intel® 7 photolithography, the latest Core™ desktop processors come with a hybrid configuration consisting of performance and efficient cores, and it can support up to 64GB DDR5 memory.

The system adopts a corrosion-proof stainless steel and aluminum chassis to counteract moisture and salinity. Utilizing all M12 connectors to guarantee extreme-rugged connection in shock and vibration environments, it offers a variety of I/O connectivity, two CAN bus 2.0 with SocketCAN driver, two USB 3.2, seven Ethernet (including two 10GbE), and four 802.3at PoE+ ports to supply 25.5W of power per port to connected compatible devices. Internal expansion-wise, it has an M.2 M-key socket to support NVMe SSD and mini-PCle sockets for extending feature sets. Additionally, SEMIL-2000 features two 2.5" SATA SDD/ HDD accommodation, 8-48V wide-range DC input with ignition power control, and it is in compliance with MIL-STD-810H standards.

Specifications

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Processor	Supporting Intel® 13th-Gen Core™ CPU (LGA1700 socket, 65W/ 35W TDP) - Intel® Core™ i9-13900E/ i9-13900TE - Intel® Core™ i7-13700E/ i7-13700TE - Intel® Core™ i5-13500E/ i5-13400E/ i5-13500TE - Intel® Core™ i3-13100E/ i3-13100TE	Supporting Intel® 12th-Gen Core™ CPU (IGA1700 socket, 65W/ 35W TDP) Intel® Core™ i9-12900E/ i9-12900TE Intel® Core™ i7-12700E/ i7-12700TE Intel® Core™ i7-12700E/ i7-12500TE Intel® Core™ i3-12100E/ i3-12100TE Intel® Pentium® G7400E/ G7400TE Intel® Celeron® G6900E/ G6900TE	Min M.2 Por DC I			
Chipset	Intel® Q670E platform controller hub		170			
Graphics	Integrated Intel® UHD Graphics 770 (3	32EU)	Me			
Memory	Up to 64 GB DDR5 4800 SDRAM (two	SODIMM slots)	Dim			
AMT	Supports Intel vPro/ AMT 16.0		Wei			
ТРМ	Supports dTPM 2.0	Supports dTPM 2.0				
I/O Interface			Env			
Ethernet Port	2x 10GbE Ethernet by X550-AT2 (with 4x 2.5GbE Ethernet by Intel I226-IT (Po 1x GbE Ethernet by Intel I219-LM (with	oE+) (M12 X-coded)	Оре			
PoE+	4x IEEE 802.3at PoE+ PSE with 100 W	total power budget	Tem			
CAN Bus	2x isolated CAN 2.0 port, supporting S	2x isolated CAN 2.0 port, supporting SocketCAN in Linux				
USB	2x Type-C USB 3.2 Gen1x1 (5Gbps) pc 2x USB 2.0 ports (M12 A-coded)	2x Type-C USB 3.2 Gen1x1 (5Gbps) ports (shared DisplayPort) 2x USB 2.0 ports (M12 A-coded)				
Video Port	2x Type-C USB connector supporting	DP output (shared USB3.2 Gen1x1)	Hun			
Serial Port		2x isolated 3-wire RS-232 ports (COM1/ COM2) 1x isolated 3-wire RS232 (COM3) & 1x RS-422/ 485 port (COM4)				
Storage Inter	face		Sho			
SATA HDD	2x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1					
M.2	1x M.2 2280 M key NVMe socket (PCIe Gen4x4) for NVMe SSD					
M.2 1x M.2 2280 M key NVMe socket (PCle Gen4x4) for NVMe SSD						

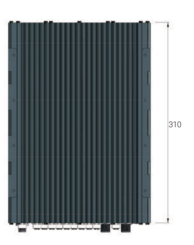
Mini PCI-E	3x full-size mini PCI Express socket with SIM slot
M.2	1x M.2 2242/3052 B key socket with dual SIM slot for M.2 5G/4G module 1x M.2 2230 E key socket for Wi-Fi
Power Supply	
DC Input	8V to 48V DC input, with reverse polarity protection (M12 L-coded)
Ignition Control	Built-in ignition power control (IGN/ GND signal via M12 L-coded connector)
Mechanical	
Dimension	220mm (W) x 310mm (D) x 90.5mm (H)
Weight	6 kg
Mounting	Rack-mounting (optional) and wall-mounting (standard)
Environmental	
Operating Temperature	With 35W CPU -40°C to 70°C With CPU operating >= 65W CPU -40°C to 70°C (configured as 35W TDP mode)
	-40°C to 60°C (configured as 55W TDP mode)
Storage Temperature	-40°C ~85°C
Humidity	10%~90%, non-condensing
Vibration	MIL-STD-810H, 514.8C-IV. Category 4
Shock	MIL-STD-810H, 516.8 Procedure I
EMC	EN 50121 (EN 50155 EMC) CE/FCC Class A, according to EN 55032 & EN 55024
Ingress Protection	IP69K

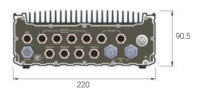
SEMIL-2000 Series www.neousys-tech.com

Appearance 1x GhE (x Coded) (x Code

Dimensions

Unit: mm





Ordering Information

Model No.	Product Description
SEMIL-2007	19"/2 rack mount IP69K waterproof computer supporting Intel® 14th/ 13th/ 12th-Gen Core™ processor with 2x M12 10GbE and 4x M12 PoE+ ports

Optional Accessories

PA-280W-CW6P-2P	280W AC-DC power adapter 24V 11.67A, 85~264VAC, -30~+70°C w/ Wafer FML6P to 2P End Terminal cable for AWP/SEMIL
PA-600W-C4PY-4P	600W AC-DC power adapter 24V 25A, 85~264VAC, -20~+70°C, w/ 4PY Terminal to 4P End Terminal cable for AWP/SEMIL
JPlate-SL	Joint plate for dual SEMIL assembly (for SEMIL-2000)
Rmkit-SL	Rack mount for single SEMIL (for SEMIL-2000)

SEMIL www.neousys-tech.com

SEMIL-1700GC Series

IP67 Waterproof GPU Computer supporting NVIDIA® RTX A2000 or L4 and Intel® Xeon® E or 9th/8th-Gen Core™ CPU with All M12





Key Features

- IP67 waterproof GPU computer with NVIDIA® RTX A2000/ L4
- Intel® Xeon® E or 9th/ 8th-Gen Core™ i7/ i5/ i3 CPU
- Patented waterproof 2U 19" chassis for rack or wall-mount*
- Guaranteed non-throttling GPU performance up to 62°C ambient
- Up to eight 802.3at Gigabit PoE+ ports via M12 X-coded connectors
- · VGA, USB 2.0 and COM ports via M12 A-coded connectors
- 8 to 48V wide-range DC input with built-in ignition power control
- MIL-STD-810G and EN 50155 certified

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*R.O.C Patent No. 1697759 *CN Patent Pending

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Introduction

SEMIL-1700GC series is one of the world's first IP67-rated, waterproof and dustproof inference server with pre-installed NVIDIA® RTX A2000/ L4 for the most demanding environments. It is a brand new page in Neousys' chapter of innovations as it represents a new level of robustness for rugged edge Al solutions. Coupled with Intel® Xeon® E or 9th/8th-Gen Core™ CPU, the system delivers excellent CPU and GPU performances for advanced edge Al applications in various environmental settings. SEMIL-1700GC series features Neousys' patented system architecture* to guarantee -40°C to 70°C fanless operation in a rack or wall-mountable 2U 19" enclosure.

SEMIL-1700GC series features a sophisticated thermal design to dissipate the heat generated by RTX A2000/ L4 GPU to ensure maximum GPU performance in high-temperature environments. It has a corrosion-proof, stainless steel/ aluminum chassis with molded o-rings plus patented fusion mechanism design to offer extraordinary durability and watertight construction. SEMIL-1700GC series offers a variety of I/O connectivities, including 802.3at Gigabit PoE+, VGA, USB, COM ports and optional 10G Ethernet, all using M12 connectors for water-proof and extreme-rugged connectivity in shock and vibration conditions. Additionally, it features M.2 for NVMe SSD, 2.5" SATA storage accommodation, 8 to 48V wide-range DC input with ignition power control and complies with MIL-STD-810G and EN 50155.

The inference acceleration of rugged GPU computers actualized real-time AI inference applications at the edge, where extremely rough conditions are expected. By combining powerful CPU/ GPU, robust IP67 protection, true fanless wide-temperature operation, rugged M12 connectors, and standard 2U 19" rack, SEMIL-1700GC series reveals unprecedented possibilities of deploying AI to places that have yet to be reached.

Specifications

	SEMIL-1724GC	SEMIL-1728GC	SEMIL-1748GC		SEMIL-1724GC	SEMIL-1728GC	SEMIL-1748GC
System Core				Expansion Bus			
Processor	Supporting Intel® Xeon® E and 9 th /8 th -Gen CPU (LGA1151 socket) - Xeon E 2278GE (8C/16T) / 2278GEL (8C/16T) / 2176G (6C/12T) - 17-9700E, 17-9700TE, 17-8700, 17-8700T - 15-9500E, 15-9500TE, 15-8500, 15-8500T			Mini PCI-E	2x full-size mini PCI		
		TE, i3-8300, i3-8300T		Power Supply			
Chipset	Intel® C246 plat	form controller hub		DC Input	8 to 48V DC input (M12 S-coded)		
Graphics	Integrated Intel	[®] UHD Graphics 630		Ignition Control	Built-in ignition power control (IGN/ GND signal via M12 serial port connector)		
Acceleration GPU	NVIDIA	RTX A2000	NVIDIA® L4	Mechanical			,
Memory	Up to 64 GB E	CC/ non-ECC DDR4-2666/	2400 SDRAM	Dimension	440mm (M) v 210m	m (D) x 90.5mm (H) (excl.	rack mount bracket)
AMT	(two soblivily	Supports AMT 12.0	n	Weight	12 kg	. , . , , ,	2.2 kg
TPM		Supports TPM 2.0		Mounting	Rack-mounting a		NB
I/O Interface	Supports IT III 2.0			Environmental			
	1x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I219 (M12 X-coded)			with 35W CPU			
PoE+	3x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210 (M12 X-coded)			Operating Temperature	-40°C ~ 70°C **** with >= 65W CPU -40°C ~ 70°C ***/ **** (configured as 35W TDP		
10 GbE Port (Build Option)	Optional: 1x 10 Gl	DE port by Intel® X550AT co	ontroller (M12 X-coded)**	Storage	-40°C ~ 50°C ***/ *	*** (configured as 65V	V IDP mode)
Native Video Port	1x VGA (M12	A-coded), supporting 1920	0 x 1200 resolution	Temperature			
Series Port	2x 3-wires F	RS-232 ports COM1 & COM	12 (M12 A-coded)	Humidity	10%~90%, non-condensing		
USB	2x USB 2.0 (M12 A-coded)	4x USB 2.0 ((M12 A-coded)	Vibration	MIL-STD-810G, Method 514.7, Category 4		
ОЗВ	1x USB 2.0 (internal)	1x USB 2	.0 (internal)	Shock	MIL-STD-810G, Method 516.7, Procedure I		
Audio	_		nd speaker-out	EMC	EN-50155, CE/FCC Class A, according to EN 55032 & EN 55035		032 & EN 55035
Channel Intense		(M12	A-coded)	*** For Xeon E 2176G/ 22	pport, please contact Neousys 78GE, i7-9700E, and i7-8700 ru	nning at 65W mode, the high	est operating temperatur
Storage Interfac		for 2 FILLIDD / CCD in shallow	tion and antice DAID 0/4	shall be limited to 50°C an	nd thermal throttling may occur ain higher operating temperatu	when sustained full-loading	applied. Users can config
SATA HDD		for 2.5" HDD/ SSD installat	. ,,	**** For sub-zero operatin	g temperature, a wide tempera	ture HDD or Solid State Disk	(SSD) is required
mSATA		size mSATA port (mux wit					
M.2	Optane™ memory ins	ocket (PCIe Gen3 x4) for N stallation	AINIE 22D OL IUTEI.				

SEMIL-1700GC Series www.neousys-tech.com

Appearance 0000 000

Dimensions Unit: mm ▲ SEMIL 19" rack-monuted 0000 000 440 ▲ SEMIL wall-mounted

Ordering Information

Model No.	Product Description
SEMIL-1724GC-A2K	IP67 waterproof GPU computer supporting NVIDIA® RTX A2000 and Intel® Xeon® E or 9th/ 8th-Gen Core™ CPU with 4x M12 PoE+ ports
SEMIL-1728GC-A2K	IP67 Waterproof GPU Computer supporting NVIDIA® RTX A2000 and Intel® Xeon® E or 9th/8th-Gen Core™ CPU with 8x M12 PoE+ ports
SEMIL-1728GC-10G-A2K	IP67 waterproof GPU computer including NVIDIA® RTX A2000 and Intel® Xeon® E or 9th / 8th-Gen Core™ processor with 8x M12 PoE+ ports and 10GbE port
SEMIL-1748GC-10G-ADA	IP67 waterproof GPU computer including NVIDIA® L4 and Intel® Xeon® E or 9th / 8th-Gen Core™ processor with 8x M12 PoE+ ports and 10GbE port

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	
Cblkit-M12	Please refer to the Cable Kit Guide on the following page	

SEMIL-1700 Series

Half-rack IP67 Waterproof Computer Supporting Intel® Xeon® E or 9th/8th-Gen Core™ Processor with All M12 Connectors





Key Features

- · Intel® Xeon® E or 9th/ 8th-Gen Core™ i7/ i5/ i3 CPU
- Extremely rugged, IP67-rated waterproof and dustproof
- · -40°C to 70°C wide-temperature fanless operation
- · 2U 19" half-rack form-factor for rack or wall-mount
- · Up to 8x 802.3at Gigabit PoE+ ports via M12 X-coded connectors
- · VGA, USB 2.0 and COM ports via M12 A-coded connectors
- · Patented SuperCAP-based uninterruptible power backup* (SEMIL-1710J)
- · 8 to 48V wide-range DC input with built-in ignition power control
- · MIL-STD-810G and EN 50155 certified

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*R O C Patent No. 1598820

Introduction

SEMIL-1700 series is an extremely rugged 2U half-rack computer with an IP67-rated waterproof and dustproof design. Powered by Intel® Xeon® E or 9th/ 8th-Gen Core™ CPU and coupled with workstation-grade Intel® C246 chipset, it can support up to 64 GB ECC/ non-ECC DDR4 memory. The 2U half-rack form-factor SEMIL-1700 series incorporates Neousys' best-in-class thermal design and offers mounting flexibility where you can wall or rack-mount up to two SEMILs side by side.

SEMIL-1700 adopts a corrosion-proof chassis made of stainless steel and aluminum to counteract against moisture and salinity. Offering a variety of I/O connectivities that utilize M12 connectors to guarantee extremely rugged connections in shock and vibration environments, it has up to eight 802.3at PoE+ ports to supply 25W of power to connected devices. Internal expansion wise, it has an M.2 M-key socket to support NVMe SSD and mini-PCIe sockets for extending feature sets. Additionally, SEMIL-1700 features two 2.5" SATA SDD/ HDD accommodation, 8 to 48V wide-range DC input with ignition power control and complies with MIL-STD-810G and EN 50155.

To top it off, SEMIL-1710J is equipped with Neousys' innovative SuperCAP-based UPS* containing 2500 watt-second stored energy to sustain or safely shut down the system during unforeseen power outages. Protected against water, dust, high/ low temperature, shock/ vibration and power interruption, Neousys' SEMIL-1700 series is set to redefine edge application computing, where ruggedness matter.

Specifications

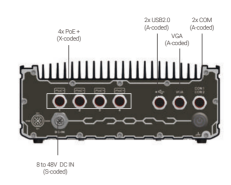
	SEMIL-1704	SEMIL-1714J	SEMIL-1708	SEMIL-1718J
System Core				
Processor	Supporting Intel [®] Xeon [®] E and 9 th /8 th .Gen CPU (LGA1151 socket) - Xeon E 2278GE (8C/16T) / 2278GEL (8C/16T) / 2176G (6C/12T) - i7-9700E, i7-9700TE, i7-8700, i7-8700T - i5-9500E, i5-9500TE, i5-8500, i5-8500T - i3-9100E, i3-9100TE, i3-8100, i3-8100T			
Chipset		Intel [®] C246 platfo	orm controller hub)
Graphics		Integrated Intel®	UHD Graphics 630)
Memory	Up to 64 GB (two SODIM)		R4-2666/ 2400 SE	DRAM
AMT		Suppor	ts AMT 12.0	
TPM		Suppor	rts TPM 2.0	
I/O Interface				
	1x IEEE 802.3at	(25.5W) Gigabit Po	E+ ports by Intel® I	219 (M12 X-coded
PoE+		(25.5W) Gigabit ntel [®] I210 (M12	7x IEEE 802.3at PoE+ ports by I X-coded)	(25.5W) Gigabit ntel [®] I210 (M12
10 GbE Port (Build Option)	Optional: 1x 10 GbE port by Intel® X550AT controller (M12 X-coded)**			
Native Video Port	1x VGA (M12 A-coded), supporting 1920 x 1200 resolution			
Series Port	2x 3-wires RS-232 ports COM1 & COM2 (M12 A-coded)			
USB		M12 A-coded) 0 (internal)		M12 A-coded) 0 (internal)
Audio		-		d speaker-out -coded)
Storage Interface	:			
SATA HDD	2x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/1			
mSATA	2x full-size mSATA port (mux with mini-PCle)			
M.2	1x M.2 2280 M key socket (PCle Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation			

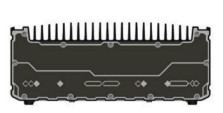
	SEMIL-1704	SEMIL-1714J	SEMIL-1708	SEMIL-1718
Expansion Bus				
Mini PCI-E	2x full-size mini PCI Express socket (mux with mSATA)		2x full-size mini F (mux with mSAT 2x full-size mini F	A)
Power Supply				
DC Input		8 to 48V DC inpu	ut (M12 S-coded)	
Ignition Control	(IG	Built-in ignition N/ GND signal via N	on power control 112 serial port coni	nector)
SuperCAP UPS				
Capacity	-	2500 watt-second	-	2500 watt-seco
Mechanical				
Dimension	220mm (W) x 310mm (D) x 90.5mm (H)			
Weight	5.8 kg	6 kg	5.9 kg	6.2 kg
Mounting		Rack-mounting a	nd wall-mounting	
Environmental				
Operating Temperature		***		
Storage Temperature	-40°C ~85°C			
Humidity	10%~90%, non-condensing			
Vibration	MIL-STD-810G, Method 514.7, Category 4			
Shock	MIL-STD-810G, Method 516.7, Procedure I			
EMC	EN-50155, CE/FCC Class A, according to EN 55032 & EN 55035			

all be limited to 50°C and thermal throttling may occur when sustained full-loading applied. Users can configure

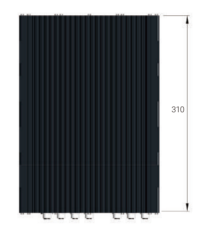
SEMIL-1700 Series www.neousys-tech.com

Appearance





Dimensions







Unit: mm

▲ Dual SEMIL 19" rack-monuted



▲ Dual SEMIL 19" wall-monuted



▲ SEMIL wall-mounted

Ordering Information

Model No.	Product Description	
SEMIL-1704	Half-rack IP67 waterproof computer supporting Intel® Xeon® E or 9th / 8th-Gen Core™ processor with 4x M12 PoE+ ports	
SEMIL-1714J	Half-rack IP67 waterproof computer supporting Intel® Xeon® E or 9th / 8th-Gen Core™ processor with 4x M12 PoE+ ports and SuperCAP UPS	
SEMIL-1708	Half-rack IP67 waterproof computer supporting Intel® Xeon® E or 9th / 8th-Gen Core™ processor with 8x M12 PoE+ ports	
SEMIL-1718J	Half-rack IP67 waterproof computer supporting Intel® Xeon® E or 9th / 8th-Gen Core™ processor with 8x M12 PoE+ ports and SuperCAP UPS	

Optional Accessories

Joint-plate	Joint plate for dual SEMIL assembly
M12-Cable-Kit 4x PoE+, VGA, 2x USB2.0 (by Y-cable), 2x COM (by Y-cable) and DC power cables	
PA-160W-OW	160W AC-DC power adapter, 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.
PA-120W-OW	120W AC/DC power adapter, 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.

PU power in BIOS to obtain higher operating temperature. ★★★ For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required

SEMIL-1300GC Series Wide-temperature Fanless GPU Computer supporting NVIDIA® RTX A2000 and Intel® Xeon® E or 9th/8th-Gen Core™ CPU with M12





Key Features

- · Fanless GPU computer with NVIDIA® RTX A2000
- Guaranteed non-throttling GPU performance up to 62°C ambient
- Intel® Xeon® E or 9th/ 8th-Gen Core™ i7/ i5/ i3 CPU
- Patented 2U 19" chassis for rack or wall-mount*
- Four 802.3at Gigabit PoE+ ports via M12 X-coded connectors
- VGA, USB 2.0 and COM ports via M12 A-coded connectors
- · 1x DisplayPort and 3x USB 3.1 Gen1 ports
- · 8 to 48V wide-range DC input with built-in ignition power control CE, FCC and EN 50155 certified

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*R.O.C Patent No. 1697759 *CN Patent Pending

Introduction

SEMIL-1300GC series is the world's first wide-temperature fanless edge AI computer supporting NVIDIA® RTX A2000 for demanding environments. Coupled with Intel® Xeon® E or 9th/8th-Gen Core™ CPU, the system delivers excellent CPU and GPU performances for modern edge Al applications. SEMIL-1300GC series features Neousys' patented thermal system architecture* to guarantee -40°C to 70°C fanless operation in a rack-mountable or wall-mountable 2U 19" enclosure.

SEMIL-1300GC series features an advanced passive cooling design to ensure the CPU/ GPU does not throttle when operating in high-temperature environments. Compatible with a RTX A2000 GPU, users can utilize the scalable GPU performance that offers up to 8.0 TFLOPS in FP32 or 63.9 TOPS in INT8. The system leverages M12 connectors for Gigabit PoE+, USB 2.0, VGA and COM ports to offer rugged cable connectivity. Other high-speed computer I/Os include DisplayPort, USB 3.1 Gen1, optional 10G Ethernet and storage interfaces such as an M.2 for NVMe SSD and SATA ports, making SEMIL-1300GC expandable and versatile.

The GPU-powered deep learning systems actualized real-time AI inference applications at the edge by thriving in rough conditions. Combining a RTX A2000, wide-temperature fanless design and rugged M12 connectors, the SEMIL-1300GC series reveals unprecedented possibilities of deploying AI to places that have yet to be reached.

Specifications

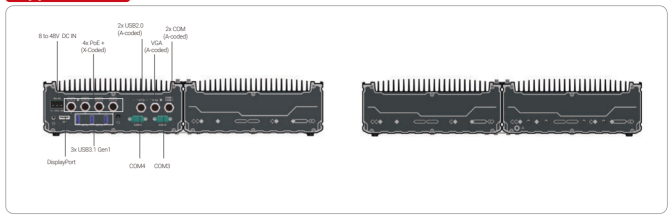
System Core		Storage Interface		
D	Supporting Intel [®] Xeon [®] E and 9 th /8 th -Gen CPU (LGA1151 socket) - Xeon E 2278GE (8C/16T) / 2278GEL (8C/16T) / 2176G (6C/12T) - 17-9700E, 17-9700TE, 17-8700, 17-8700T	M.2	1x M.2 2280 M key socket (PCIe Gen3 or Intel® Optane™ memory installation	
Processor	- i5-9500E, i5-9500TE, i5-8500, i5-8500T	Expansion Bus		
Chinast	- i3-9100E, i3-9100TE, i3-8100, i3-8100T Intel® C246 platform controller hub	Mini PCI-E	2x full-size mini PCI Express sockets (m 1x M.2 3042/ 3052 B key socket for sele	
Chipset	<u> </u>	-	1x M.2 2242/ 2252 E key for selected V	
Graphics	Integrated Intel® UHD Graphics 630	Power Supply		
Acceleration GPU	NVIDIA® RTX A2000 for AI inference	DC Input	8 to 48V DC input	
Memory	Up to 64 GB ECC/ non ECC DDR4-2666/ 2400 SDRAM (two SODIMM sockets)	Ignition Control	Built-in ignition power control	
AMT	Supports AMT 12.0	Mechanical		
ТРМ	Supports TPM 2.0	Dimension	440mm (W) x 310mm (D) x 90.5mm (H)	
I/O Interface	_	Weight	12 kg	
	4. JEEE 002 2at /2E FIAD Circleit De Europete had total © 1240 /A442 V and add	Mounting	Rack-mounting and wall-mounting	
PoE+	1x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I219 (M12 X-coded) 3x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® I210 (M12 X-coded)	Environmenta		
10 GbE Port (Build Option)	Optional: 1x 10 GbE port by Intel® X550AT controller (M12 X-coded)**	Operating Temperature	with 35W CPU -40°C ~ 70°C **** with >= 65W CPU	
Native Video Port	1x VGA (M12 A-coded), supporting 1920 x 1200 resolution 1x DisplayPort connector, supporting 4096 x 2304 resolution	_ remperature	-40°C ~ 70°C ***/ **** (configured -40°C ~ 50°C ***/ **** (configured -40°C ~ 50°C ***/ ****	
Series Port	2x 3-wires RS-232 ports COM1 & COM2 (M12 A-coded) 1x software-programmable RS-232/ 422/ 485 port (COM3, DB9)	Storage Temperature	-40°C ~85°C	
	1x RS-232 port (COM4, DB9)	Humidity	10%~90%, non-condensing	
USB	3x USB 3.1 Gen1 2x USB 2.0 (M12 A-coded)	Vibration	MIL-STD-810G, Method 514.7, Categor	
	1x USB 2.0 (internal)	Shock	MIL-STD-810G, Method 516.7, Proced	
Audio	1x 3.5 mm jack for mic-in and speaker-out	EMC	EN-50155, CE/FCC Class A, according t	
Storage Interfac		** For optional 10GhF	support, please contact Neousys Technology	
SATA HDD	2x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1	*** For Xeon E 2176G/ shall be limited to 50°C	2278GE, i7-9700E, and i7-8700 running at 65W and thermal throttling may occur when sustained	
mSATA	2x full-size mSATA port (mux with mini-PCIe)		obtain higher operating temperature. Iting temperature, a wide temperature HDD or Soli	

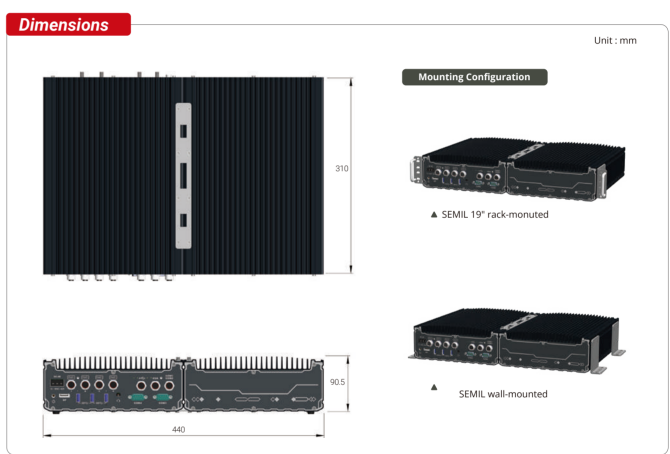
1.2	1x M.2 2280 M key socket (PCIe Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation	
xpansion Bus		
⁄lini PCI-E	2x full-size mini PCI Express sockets (mux with mSATA) 1x M.2 3042/ 3052 B key socket for selected M.2 4G/ 5G module 1x M.2 2242/ 2252 E key for selected WiFi module	
ower Supply		
C Input	8 to 48V DC input	
gnition Control	Built-in ignition power control	
Mechanical		
Dimension	440mm (W) x 310mm (D) x 90.5mm (H) (excl. rack-mount bracket)	
Veight	12 kg	
Nounting	Rack-mounting and wall-mounting	
invironmental		
Operating emperature	with 35W CPU -40°C ~ 70°C **** with >= 65W CPU -40°C ~ 70°C ***/ **** (configured as 35W TDP mode) -40°C ~ 50°C ***/ **** (configured as 65W TDP mode)	
itorage emperature	-40°C ~85°C	
Humidity 10%~90%, non-condensing		
ibration	MIL-STD-810G, Method 514.7, Category 4	
shock	MIL-STD-810G, Method 516.7, Procedure I	
MC	EN-50155, CE/FCC Class A, according to EN 55032 & EN 55035	

ned full-loading applied. Users can configure Solid State Disk (SSD) is required

SEMIL-1300GC Series www.neousys-tech.com

Appearance





Ordering Information

Model No.	Product Description
SEMIL-1321GC-A2K	Wide-temperature fanless GPU computer with NVIDIA® RTX A2000 GPU and Intel® Xeon® E or 9th/8th-Gen Core™ CPU with M12 connectors
SEMIL-1321GC-10G-A2K	Wide-temperature fanless GPU computer including NVIDIA® RTX A2000 and Intel® Xeon® E or 9th / 8th-Gen Core™ processor with M12 I/Os and 10GbE port

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.
Cblkit-M12	Please refer to the Cable Kit Guide on the following page

SEMIL-1300 Series

Half-Rack Rugged Fanless Computer Supporting Intel® Xeon® E or 9th/8th-Gen Core™ Processor with M12 connectors





Key Features

- · Intel® Xeon® E or 9th/ 8th-Gen Core™ i7/ i5/ i3 CPU
- · 2U half-rack fanless system, -40 °C to 70 °C operation
- · 4x 802.3at Gigabit PoE+, VGA, 2x USB 2.0, 2x COM via M12 connectors
- $\cdot\,$ M.2 B key for 4G/ 5G module, M.2 E key for WiFi module
- Patented supercapacitor-based uninterruptible power backup* (SEMIL-1311J)
- 8 to 48V wide-range DC input with built-in ignition power control
- · CE, FCC and EN 50155 certified

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*R.O.C Patent No. 1598820

Introduction

SEMIL-1300 series is a rugged fanless computer with robust M12 I/O connectors in a standard 2U 19" half-rack form factor enclosure. Powered by Intel® Xeon® E or 9th/ 8th-Gen Core™ CPU and coupled with workstation-grade Intel® C246 chipset, it supports up to 64 GB DDR4 ECC/non-ECC memory and offers flexible mounting options to wall or rack-mount up to two SEMILs side by side.

SEMIL-1300 series incorporates Neousys' best-in-class passive thermal design for proven -40 °C to 70 °C fanless operation. It offers a variety of I/O connectivities utilizing M12 connectors that are reliably robust, cost-effective and can be obtained off-the-shelf. There are also generic I/Os with screw-lock mechanisms to guarantee an extreme-rugged connection in shock and vibration environments. It has four 802.3at PoE+ ports, each supplying 25W of power to the connected device such as an IP or GigE camera. SEMIL-1300 is designed with 4G/5G and WiFi5/WiFi6 wireless connectivity in mind and it supports 8 to 48V wide-range DC input with ignition power control for in-vehicle use while complying with EN 50155.

In addition, SEMIL-1311J is equipped with Neousys' patented SuperCAP-based UPS containing 2500 watt-second stored energy to sustain and safely shut down the system during unforeseen power outages. It is the perfect solution for data protection and applications in unstable power environments. With a standard half-rack design, proven wide temperature operation capability, protected against shock/ vibration and power interruption, Neousys' SEMIL-1300 series is the ideal robust solution for extreme-rugged deployment.

SEMIL-1311J

Specifications

System Core	
Processor	Supporting Intel [®] Xeon [®] E and 9 th /8 th -Gen CPU (LGA1151 socket) - Xeon E 2278GE (8C/16T) / 2278GEL (8C/16T) / 2176G (6C/12T) - i7-9700E, i7-9700TE, i7-8700, i7-8700T - i5-9500E, i5-9500TE, i5-8500, i5-8500T - i3-9100E, i3-9100TE, i3-8100, i3-8100T
Chipset	Intel® C246 platform controller hub
Graphics	Integrated Intel [®] UHD Graphics 630
Memory	Up to 64 GB ECC/ non-ECC DDR4-2666/ 2400 SDRAM (two SODIMM sockets)
AMT	Supports AMT 12.0
TPM	Supports TPM 2.0
I/O Interface	
PoE+	1x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® 1219 (M12 X-coded) 3x IEEE 802.3at (25.5W) Gigabit PoE+ ports by Intel® 1210 (M12 X-coded)
10 GbE Port (Build Option)	Optional: 1x 10 GbE port by Intel® X550AT controller (M12 X-coded)**
Native Video Port	1x VGA (M12 A-coded), supporting 1920 x 1200 resolution 1x DisplayPort connector, supporting 4096 x 2304 resolution
Series Port	2x 3-wires RS-232 ports COM1 & COM2 (M12 A-coded) 1x software-programmable RS-232/ 422/ 485 port (COM3, DB9) 1x RS-232 port (COM4, DB9)
USB	3x USB 3.1 Gen1 2x USB 2.0 (M12 A-coded) 1x USB 2.0 (internal)
Audio	1x 3.5 mm jack for mic-in and speaker-out
Storage Interface	
SATA HDD	2x Internal SATA port for 2.5" HDD/ SSD installation, supporting RAID 0/ 1
mSATA	2x full-size mSATA port (mux with mini-PCle)
M.2	1x M.2 2280 M key socket (PCle Gen3 x4) for NVMe SSD or Intel® Optane™ memory installation

SEMIL-1301

	SEMIL-1301	SEMIL-1311J
Expansion Bus		
Mini PCI-E	2x full-size mini PCI Express sockets (mux with mSATA) 1x M.2 3042/ 3052 B key socket for selected M.2 4G/ 5G module 1x M.2 2242/ 2252 E key for selected WiFi module	
Power Supply		
DC Input	8 to 48V	DC input
Ignition Control	Built-in ignition	on power control
Power Backup		
Capacity	-	2500 watt-second
Mechanical		
Dimension	220mm (W) x 310mm (D) x 90.5r	mm (H) (excl. rack-mount bracket)
Weight	5.8 kg	6 kg
Mounting	Rack-mounting ar	nd wall-mounting
Environmental		
Operating Temperature	with 35W CPU -40°C ~ 70°C **** with >= 65W CPU -40°C ~ 70°C ***/ **** (configure of the configure of the co	
Storage Temperature	-40°C ~85°C 10%~90%, non-condensing MIL-STD-810G, Method 514.7, Category 4	
Humidity		
Vibration		
Shock	MIL-STD-810G, Method 516.7, Procedure I	
EMC	EN-50155, CE/FCC Class A, according to EN 55032 & EN 55035	

** For optional 10GbE support, please contact Neousys Technology
*** For Xeon E 21766/ 22786E, i7-9700E, and i7-8700 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.
**** For sub-zero operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required

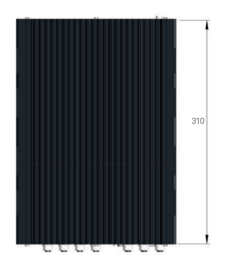
SEMIL-1300 Series www.neousys-tech.com

Appearance





Dimensions





Mounting Configuration

Unit: mm

▲ SEMIL 19" rack-monuted





▲ SEMIL wall-mounted

Ordering Information

Model No.	Product Description
SEMIL-1301	Half-Rack Rugged Fanless Computer supporting Intel® Xeon® E or 9th/8th-Gen Core™ processor with M12 I/Os
SEMIL-1311J	Half-Rack Rugged Fanless Computer supporting Intel® Xeon® E or 9th/ 8th-Gen Core™ processor with M12 I/Os and SuperCAP UPS

Optional Accessories

Joint-plate	Joint plate for dual SEMIL assembly
M12-Cable-Kit	4x PoE+, VGA, 2x USB2.0 (by Y-cable), 2x COM (by Y-cable) and DC power cables
PA-160W-OW	160W AC-DC power adapter, 20V/8A; 18AWG/120cm; cord end terminals for terminal block, operating temperature : -30 to 70°C.
PA-120W-OW	120W AC/DC power adapter, 20V/6A; 18AWG/120cm; cord end terminals for terminal block, operating temperature: -30 to 70°C.



MezIO[®]-C180/ MezIO[®]-C181 8-port RS-232/ 422/ 485 MezIO[®] Module



Key Features

- · 4x RS-232/422/485 multi-mode ports
- · 4x RS-232 ports (C180) or 4x RS-422/485 ports (C181)
- · Up to 921.6 Kbps baud rate
- · BIOS-configurable mode/termination settings
- · Supports Windows 7/8/8.1/10
- · SCSI-II 68-pin connector

Specifications

	MezIO®-C180	MezIO®-C181
# of Port	4x RS-232/ 422/ 485 4x RS-232	4x RS-232/ 422/ 485 4x RS-422/ 485
Baud Rate	50 bps to 921600 bps	
FIFO	256-byte TX and RX FIFOs	
ESD Protection	8 kV	
Interface Signals	RS-232: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND RS-422: TxD+, TxD-, RxD+, RxD-, GND RS-485: Data+, Data-, GND	
Connector	68-pin SCSI-II female connector	
OS Support	Windows 7/ 8/ 8.1/ 10 and Linux kernel 2.6.32 or later	

Ordering Information

Model No.	Product Description
MezIO®-C180-50	4x RS-232/ 422/ 485 and 4x RS-232 ports MezIO® module, for Nuvo-9000/ Nuvo-7000/ Nuvo-5000/ POC-700/ POC-500/ POC-400/ POC-300 Series
MezIO®-C181-50	4x RS-232/ 422/ 485 and 4x RS-422/ 485 ports MezIO® module, for Nuvo-9000/ Nuvo-7000/ Nuvo-5000/ POC-700/ POC-500/ POC-400/ POC-300 Series
Cbl-S68M-8DB9M-50CM	SCSI-68(M) to 8x DB-9(M) cable, 50 cm

MezIO®-V20

16-mode Ignition Power Control MezIO® Module



Key Features

- · Ignition power control with 16 predefined on/ off delay modes
- · Ultra-low 12 mA ignition-off standby power
- · Advanced ignition control features
- Low-battery protection
- Guarded power-on/ power-off delay duration
- System hard-off
- BIOS POST check
- · Supports 12V DC (small vehicle) and 24V DC (bus/ truck) vehicles

Ordering Information

Model No.	Product Description
MezIO®-V20-EP (Nuvo-9000E/P/DE/ Nuvo-9160GC/ Nuvo-9166GC/ Nuvo-7160GC/ Nuvo-7164GC/ Nuvo-7000E/P/DE/ Nuvo-5026E/ Nuvo-5000E/P Nuvo-5095GC)	16-mode ignition power control MezIO® module for in-vehicle usage
MezIO®-V20 (POC-700/ POC-500/ POC-400/ POC-300/ Nuvo- 9000LP/ Nuvo-7000LP/ Nuvo-5000LP)	16-mode ignition power control and 1x mini-PCle socket MezIO® module for in-vehicle usage

MezIO[®]-D230/ MezIO[®]-D220 32/16-CH Isolated Digital I/O MezIO[®] Module



Key Features

- · 16-CH isolated DI (D230) or 8-ch isolated DI (D220)
- · 16-CH isolated DO (D230) or 8-ch isolated DO (D220)
- · 2500 Vrms isolation voltage
- · Up to 24V DC operation for DI and DO
- · Up to 500 mA sink current on DO channel
- · SCSI-II 68-pin connector

Specifications

	MezIO®-D230	MezIO [®] -D220
Isolated Digital Inpu	t	
# of Port	16	8
Logic Level	Logic high: 5 to 24 VDC	; Logic low: 0 to 1.5 VDC
Isolation Voltage	2500	Vrms
Operation Mode	Polling, COS	
Isolated Digital Outp	out	
# of Channel	16	8
Operation Voltage	Up to 24 VDC	
Sink Current	500 mA for each channel (100% duty)	
Isolation Voltage	2500 Vrms	
Operation Mode	Polling	g, COS

Ordering Information

Model No.	Product Description
MezIO®-D230-50	16-CH isolated DI and 16-CH isolated DO MezIO® module, for Nuvo-9000/ Nuvo-7000/ Nuvo-5000/ POC-500/ POC-300 Series
MezIO®-D220-50	8-CH isolated DI and 8-CH isolated DO MezIO® module, for Nuvo-9000/ Nuvo-7000/ Nuvo-5000/ POC-500/ POC-300 Series
Cbl-S68M-S68M-100CM	SCSI-68(M) to SCSI-68(M) cable, 100 cm
TB-10	Terminal board with 68-pin SCSI-II female connector and 68-pole terminal block

MezIO[®]-R10

2.5" SATA HDD/ SSD and mini-PCle Accommodation MezIO® Module



Key Features

- · Accommodates one 2.5" SATA HDD/ SSD
- · One full-size mini-PCle port with SIM socket

Ordering Information

Model No.	Product Description
MezIO [®] -R11 (for POC-700/ POC-500/ POC-400/ POC-300 series only)	MezIO® module with 2.5" SATA HDD/ SSD
MezIO®-R12 (for POC-700/ POC-500/ POC-400/ POC-300 series only)	MezIO [®] module with SATA port for 2.5" HDD/ SSD, 4-CH isolated DI and 4-CH isolated DO

MezIO®-U4

4-Port USB 3.1 MezIO[®] Module



Key Features

- · 4 x USB 3.1 ports by independent Renesas µPD720202 Host Controllers
- · Up to 5 Gbps each port (MezIO-U4-50)
- · Support up to 900 mA per port

Specifications

	MezIO®-U4-30	MezIO [®] -U4-50
USB Ports	4x USB 3.1 ports, cc 2.0/1.	
USB Controller	2 x Renesas μPD720202 Host Controllers	4 x Renesas μPD720202 Host Controllers
USB Connectors	4x USB 3.1 Type-A connectors	
USB Per-Port Current Limit	900mA	
Interface Signals	5 Gbps shared by two ports	5 Gbps for each port

Ordering Information

Model No.	Product Description
MezIO®-U4-30	4-port USB 3.1 MezIO® module for POC-700/ POC-400/ POC-300 series
MezIO®-U4-50	4-port USB 3.1 MezIO® module for POC-500 series, Nuvo-9000 Series, Nuvo-7000 series and Nuvo-5000 series

MezIO[®]- G4P/ MezIO[®] -G4 4-Port GbE with 802.3at PoE+ MezIO[®] Module



- Key Features

 4x gigabit Ethernet ports

 Compliant with 802.3at PoE+ (MezIO-G4P)
 - · Supporting 9.5 KB jumbo frame

Specifications

	MezIO® - G4P	MezIO® - G4
Gigabit Ethernet Port	4x GigE ports by 4x Int supporting 9.5 kl	
PoE Capability	Compliant with IEEE 802.3at-2009 (PoE+), each port delivers up to 25.5 W of power	-
Cable Requirement	CAT-5e or CAT-6 cable, '	100 meters maximum

Ordering Information

Model No.	Product Description
MezIO® - G4P	4-Port GbE with 802.3at PoE+ MezIO® module for Nuvo-9000/ Nuvo-7000/ Nuvo-5000 series
MezIO® - G4	4-Port GbE MezIO® module for Nuvo-9000/ Nuvo-7000/ Nuvo-5000 series



List of Optional Cable

List of Optio	mai Cabic		
Cable	Model Name	Description	Applicable Models
	Cbl-W210F-W210F-100CM	Remote control cable, 2x5 Pin female wafer to 2x5 Pin female wafer length: 100CM	Nuvo-5000 seriesNuvo-5095GC seriesNuvo-5100VTC seriesNuvo-5608VR
	Cbl-IDC220F-2U2TA-15CM	USB cable, 2x USB(female) to PIN header(20 pin, female), for internal USB port connectivity, length: 15CM	Nuvo-8000 seriesNuvo-6000 series
	Cbl-U3TA-U3MB-Latch- 300CM	USB3 Type-A to Micro-B cable with latched connectors, Length: 300CM	Nuvo-9000 series Nuvo-7000 series Nuvo-7100VTC series Nuvo-7200VTC series Nuvis-7306RT series Nuvis-534RT series Nuvis-534RT series Nuvo-8108GC/8108GC-XL Nuvo-8108GC/QD POC-700 series POC-700 series POC-400 series POC-400 series POC-751VTC POC-551VTC Nuvo-8034
	Cbl-U3TA-U3TA-Latch- 300CM	USB cable, USB 3.0-A Male with latched to USB 3.0-A Male, Length: 300CM	Nuvo-9000 series Nuvo-7000 series Nuvo-7100VTC series Nuvo-7200VTC series Nuvis-7306RT series Nuvis-534RT series Nuvis-534RT series Nuvo-8108GC/8108GC-XL Nuvo-8108GC/8108GC-XL Nuvo-8108GC-QD POC-700 series POC-500 series POC-400 series POC-400 series POC-751VTC POC-551VTC Nuvo-8034
0 304 0 0 304 0	Cblbr-IDC220F-2U2TA- 26.5CM	USB cable, 2x1- Pin header to 2x USB 2.0 with bracket.	Nuvo-8000 series Nuvo-6000 series
	Cbl-Pwr4-W2.54F-20CM	Power cable, 4 PIN power connector to wafer 2.5 4P Female, provide 12V to add- on card, length: 20CM	 Nuvo-9000E/DE/P series Nuvo-7000E/DE/P series Nuvo-5000E/P series
	Cbl-S68M-S68M-100CM	SCSI-68 (male) to SCSI-68M (male) cable, for MezIO DIO card and TB-10, length: 100CM	MezIO-D220 MezIO-D230 Nuvis-534RT series
	Cbl-S68M-8DB9M-50CM	SCSI-68 (male) to 8x DB9 (male) Cable, for MezIO COM port card, length: 50CM	MeziO-C180 MeziO-C181
	Cbl-DB9F-3DB9M-15CM	1x DB9 (female) to 3x DB9 (male), length: 15CM	Nuvo-8000 seriesNuvo-6000 seriesPOC-700 seriesPOC-300 seriesPOC-500 series
	Cbl-DVII-DVII_VGA-Y-20CM	DVI-I to DVI-D/VGA splitter Y cable, length: 20CM	• POC-300 series
	CbI-DVID-VGA-15CM	DVI-D to VGA cable, for Nuvo-8000/ Nuvo-6000 series, length: 15CM	Nuvo-8000 series Nuvo-6000 series

Cable	Model Name	Description	Applicable Models
The state of the s	Cbl-RJ45-RJ45-Latch-1000CM	LAN Cable, RJ45(Male) with latched connector to RJ45(Male), Cat6, Length: 1000CM	 Nuvo-9000 series Nuvo-9501 series Nuvo-9531 series POC-700 series Nuvo-9531-FT Nuvo-7000 series POC-551VTC Nuvo-7100VTC series Nuvo-7200VTC series Nuvo-7200VTC series Nuvis-7306RT series Nuvis-7306RT series Nuvis-534RT series Nuvo-9160GC series Nuvo-7160GC series NRU-1205/110V NRU-525+/52S Nuvo-7501/7505D NRU-51V+/51V
	Cbl-M12X8M-RJ45-CAT6A- 500CM	M12(8-pole-X-coded) to RJ45, CAT6A, Length : 500CM	 SEMIL-1700GC series SEMIL-1700 series SEMIL-1300GC series SEMIL-1300 series
	Cbl-M12X8M-RJ45-500CM	M12 (8-pole-X-coded) to RJ45, CAT6, length: 500CM	SEMIL-2000GC/ SEMIL-2000 Nuvo-9200VTC series Nuvo-9100VTC series Nuvo-7200VTC series Nuvo-7250VTC series Nuvo-75100VTC series Nuvo-2610VTC series Nuvo-2615RL series
	Cbl-M12X8M-RJ45F-100CM	M12(8-pole-X-coded) to RJ45 Female, CAT6A, Length : 100CM	• Nuvo-9650AWP • POC-465AWP
	Cbl-M12A8M-2U2TA-180CM1	M12 (8-pole-A-coded) to 2xUSB 2.0 type A (female), Length: 180CM	SEMIL-2000GC/ SEMIL-2000 SEMIL-1700GC series SEMIL-1700 series SEMIL-1300GC series SEMIL-1300 series Nuvo-9650AWP POC-465AWP
	Cbl-M12A17M-VGA-180CM2	M12 (17-pole-A-coded) to VGA (Male), Length: 180CM	SEMIL-1700GC series SEMIL-1700 series SEMIL-1300GC series SEMIL-1300 series Nuvo-9650AWP POC-465AWP
	Cbl-M12A17M-2DB9M_OW2- 180CM1	M12 (17-pole-A-coded) to 2xDB9 (Male) and 1xopen wire 2P, Length: 180CM	SEMIL-1700GC series SEMIL-1700 series SEMIL-1300GC series SEMIL-1300 series
	Cbl-M12A8M-2DB9M-180CM	M12 (8-pole-A-coded male) to 2x DB9 male, Length: 180CM	 SEMIL-2000GC/ SEMIL-2000 Nuvo-9650AWP POC-465AWP
	Cbl-M12A8M-ADJ-180CM	M12 (8-pole-A-coded) to Audio Jack, Length: 180CM	SEMIL-1700GC series SEMIL-1700 series SEMIL-1300GC series SEMIL-1300 series
	Cbl-M12A5F-OW3-180CM	M12(5-pole-A-coded Female) to 3P cord end terminal, Length: 180CM	- POC-465AWP
	Cbl-M12S4F-OW4-180CM1	M12 (4-pole-S-coded) to open wire 4P, Length: 180CM	SEMIL-1700GC series SEMIL-1700 series

All specifications and photos are subject to change without prior notice

Cable Kit Guide Www.neousys-tech.com Cable Kit Guide www.neousys-tech.com

SEMIL-1000 Series				
Туре	Model Name	Description		
	CbI-M12X8M-RJ45-CAT6A-500CM	M12 (8-pole-X-coded) to RJ45, CAT6, length: 500CM		
	Cbl-M12A8M-2U2TA-180CM	M12 (8-pole-A-coded) to 2xUSB 2.0 type A (female), Length: 180CM		
	Cbl-M12A17M-VGA-180CM2	M12 (17-pole-A-coded) to VGA (Male), Length: 180CM		
	Cbl-M12A8M-2DB9M_OW2-180CM1	Cable 180cm, M12 A-Code Male 8P to x2 DB9 Male+2P		
	Cbl-M12S4F-OW4-180CM1	Cable 180cm, M12 S-Code Female 4P to Open Wire 4P		
	Cbl-M12A8M-ADJ-180CM	M12 (8-pole-A-coded) to Audio Jack, Length: 180CM		

Cable Kit

Oubic Mit		
SEMIL-1300 M12 cable kit		
Cblkit-M12-SEMIL1300	4x Cbl-M12X8M-RJ45-CAT6A-500CM	1x Cbl-M12A8M-2U2TA-180CM
.DIKIL-IN 12-SEINIL 1300	1x Cbl-M12A17M-VGA-180CM2	1x Cbl-M12A17M-2DB9M_OW2-180CM1
SEMIL-1300-10G M12 cable kit		
Cblkit-M12-SEMIL1300	5x Cbl-M12X8M-RJ45-CAT6A-500CM	1x Cbl-M12A8M-2U2TA-180CM
.DIKIL-IN 12-SLIVIL 1300	1x Cbl-M12A17M-VGA-180CM2	1x Cbl-M12A8M-2DB9M_OW2-180CM1
SEMIL-1704 M12 cable kit		
	4x Cbl-M12X8M-RJ45-CAT6A-500CM	1x Cbl-M12A8M-2U2TA-180CM
Cblkit-M12-SEMIL1700	1x Cbl-M12A17M-VGA-180CM2	1x Cbl-M12A8M-2DB9M_OW2-180CM1
	1x Cbl-M12S4F-OW4-180CM1	
SEMIL-1704-10G M12 cable kit		
	5x Cbl-M12X8M-RJ45-CAT6A-500CM	1x Cbl-M12A8M-2U2TA-180CM
Cblkit-M12-SEMIL1700-10G	1x Cbl-M12A17M-VGA-180CM2	1x Cbl-M12A8M-2DB9M_OW2-180CM1
	1x Cbl-M12S4F-OW4-180CM1	
SEMIL-1708 M12 cable kit		
	8x Cbl-M12X8M-RJ45-CAT6A-500CM	2x Cbl-M12A8M-2U2TA-180CM
Cblkit-M12-SEMIL1708	1x Cbl-M12A17M-VGA-180CM2	1x Cbl-M12A8M-2DB9M_OW2-180CM1
	1x Cbl-M12S4F-OW4-180CM1	
SEMIL-1708-10G M12 cable kit		
	9x Cbl-M12X8M-RJ45-CAT6A-500CM	2x Cbl-M12A8M-2U2TA-180CM
Cblkit-M12-SEMIL1708-10G	1x Cbl-M12A17M-VGA-180CM2	1x Cbl-M12A8M-2DB9M_OW2-180CM1
	1x Cbl-M12S4F-OW4-180CM1	
SEMIL-1708-ADO M12 cable kit		
	8x Cbl-M12X8M-RJ45-CAT6A-500CM	2x Cbl-M12A8M-2U2TA-180CM
Cblkit-M12-SEMIL1708-ADO	1x Cbl-M12A17M-VGA-180CM2	1x Cbl-M12A8M-2DB9M_OW2-180CM1
	1x Cbl-M12S4F-OW4-180CM1	1x Cbl-M12A8M-ADJ-180CM
SEMIL-1708-10G-ADO M12 cable	kit	
	9x Cbl-M12X8M-RJ45-CAT6A-500CM	2x Cbl-M12A8M-2U2TA-180CM
Chili: 1442 CEMU 1700 10C 100	1CH M12.417M VCA 100CM2	1x Cbl-M12A8M-2DB9M_OW2-180CM1
Cblkit-M12-SEMIL1708-10G-ADO	1x Cbl-M12A17M-VGA-180CM2	TX CDI-IVITZAOIVI-ZDD9IVI_OVVZ-TOUCIVIT

SEMIL-2000 Series				
Туре	Model Name	Description		
	Cbl-TpCPlug-DPM-1M	TypeC Male Plug to DP Male Cable, Length : 1M		
	Cbl-TpCPlug-U3TA-50CM	TypeC Male Plug to USB3.0 Type-A FML, Length: 50CM		
	Cbl-TpCPlug-UTpCF-50CM	TypeC Male Plug to USB Type-C FML Cable, Length: 50CM		
	Cbl-M12X8M-RJ45-500CM	M12(8-pole-X-coded) to RJ45, CAT6, Length: 500CM		
	Cbl-M12A8M-2U2TA-180CM1	M12 (8-pole-A-coded) to 2xUSB 2.0 type A (female), Length: 180CM		
	Cbl-M12A8M-2DB9M_OW2-180CM1	M12 A-Code Male 8P to x2 DB9 Male+2P, Length: 180CM		
	Cbl-M12A8M-2DB9M-180CM	M12 (8-pole-A-coded male) to 2x DB9 male, Length: 180CM		
	Cbl-M12L5F-CordEnd5-180CM	M12 L-Code 5P(FML) to Cord End Terminal 5P, Length: 1.8M		

Cable Kit

SEMIL-2000 M12 cable kit		
	7x Cbl-M12X8M-RJ45-500CM	1x Cbl-M12A8M-2U2TA-180CM1
Cblkit-M12-SEMIL2000	2x Cbl-M12A8M-2DB9M_OW2-180CM1 (COM1/2 & CAN1/2)	1x Cbl-M12A8M-2DB9M-180CM (COM3/4)
	1x Cbl-M12L5F-CordEnd5-180CM	

NRU-230V-AWP/NRU-240S- AWP

Туре	Model Name	Description
	Cbl-TpCPlug-UTpCF-50CM	Waterproof TypeC Male Plug to USB Type-C FML Cable, Length: 50cm
	Cbl-M12A8M-2U2TA-180CM1	Waterproof M12 (8-pole-A-coded) to 2x USB 2.0 type A (female), Length: 180CM
# # # # # # # # # # # # # # # # # # #	Cbl-M12A8M-2DB9M_OW2-180CM1	Cable 180cm, Waterproof M12 A-Code Male 8P to x2 DB9 Male+2P
	Cbl-M12X8M-RJ45F-100CM	Waterproof M12 (8-pole-X-coded) to RJ45 Female, CAT6A, Length: 100CM
	Cbl-FAKRA-ZFM-ZFM-12M	Waterproof FAKRA Z-code Female to Waterproof FAKRA Z-code Female, Length: 12M
	FK-FF-CABLE-7M	FAKRA SMB ST. Female Z code to FAKRA SMB ST. Female A code, Length: 700CM

Cable Kit

NRU-230V-AWP or NRU-240S-AWP from		
CHILIT ED NOU 220V AWD NOU 240C AWD	1x Cbl-TpCPlug-UTpCF-50CM	1x Cbl-M12A8M-2U2TA-180CM1
Cblkit-FP-NRU-230V-AWP_NRU-240S-AWP	3x Cbl-M12A8M-2DB9M_OW2-180CM1	5x Cbl-M12X8M-RJ45F-100CM
NRU-230V-AWP back panel cable kit		
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