Nuvo-3000 Series

Intel[®] 3rd-Gen Core[™] i7/i5/i3 Fanless Controller with 5x GbE, 4x USB 3.0 and Expansion Cassette



- Intel® 3rd-Gen i7 Quad-core superb performance
- Innovative Cassette design for PCIe/PCI add-on card expansion
- Integrated 5x GigE ports, supporting 9.5 KB jumbo frame
- Rugged, -25 °C to 70 °C fanless operation
- Optional Intelligent ignition power control for vehicle applications
- Triple display outputs
- 4x USB 3.0 ports + 4x USB 2.0 ports
- Optional isolated DIO with Change-of-State interrupt support

Introduction

Discover a leaping of embedded controller design with Neousys Nuvo-3000 series!

Nuvo-3000 incorporates the cutting-edge processor technology and Neousys' innovative **Cassette** architecture to construct a truly reliable and versatile embedded controller. Its 3rd-Gen i7 Quad-core processor delivers tremendous boost of computing power as well as significant improvement of graphics performance. This platform also natively supports new features such as triple display outputs and USB 3.0.

Inheriting the heritage of proven Nuvo series, Nuvo-3000 is extremely reliable mechanically and allows -25 to 70°C operating temperature. Moreover, it comes with Neousys' patent **Cassette** design. This unique expansion **Cassette** offers PCI/PCIe slot with minimal thermal interference between system and add-on card, so that your system can always operate in expected thermal condition. Or you can use **Cassette** to accommodate one 3.5" hard drive for storage expansion.

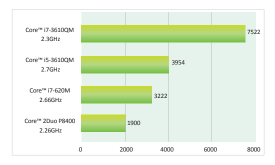
I/O functions on Nuvo-3000 are versatile. Gigabit Ethernet, USB 3.0 and triple display outputs are natively supported on Nuvo-3000. Its optional isolated digital I/O now supports Change-of-State interrupt to give more usability. We also introduce the function of intelligent ignition control to Nuvo-3000 to make it suitable for in-vehicle applications.

As the quad-core processor boosting performance, innovative **Cassette** increasing expandability, and ignition control bringing in-vehicle mobility, Nuvo-3000 is ready for arbitrary application requirements.

Product Highlights

Quad-core Superb Performance

Nuvo-3000 supports Intel® 3rd-Gen i7 processor to offer superb computing power. Its 4-cores/8-threads architecture has 233% performance increase compared to previous i7-620M processor. In addition, the integrated Intel® HD 4000 Graphics engine also significantly advances the graphics performance.



* The CPU benchmark is performed using Passmark PerformanceTest 7 based on Win7 64bit OS.

Intelligent Ignition Control with Adjustable On/off Delay

A common requirement for in-vehicle applications is to correlate system on/off with vehicle ignition signal and predefined delay. Nuvo-3000 features a SoC-based implementation that monitors the ignition signal and reacts to turn on/off the system according to predefined on/off delay. Its built-in algorithm supports further features such as ultra-low standby power, battery-low protection, system hard-off and etc. With

intelligent ignition control, Nuvo-3000 can be deployed seamlessly for a diverse range of in-vehicle applications.



Innovative Expansion Cassette

Providing an expansion slot inside a fanless controller is easy, but the real challenge is to deal with the heat generated by add-on card. That's why we invent our patent expansion **Cassette** for Nuvo-3000. By creating an isolated chamber to accommodate add-on card separately, Nuvo-3000 can effectively minimize the thermal interference and maintain system stability. Additional thermal solution, such as customized heat-spreader, can be applied inside **Cassette** to realize a truly rugged fanless system with diversified add-on cards.



Versatile I/O functions

Nuvo-3000 has plenty of I/O functions to meet arbitrary application requirements. Its Gigabit Ethernet ports and USB 3.0 ports provide high-bandwidth data connectivity, while its triple display outputs provide benefits for image-related applications. There are two internal mini-PCle slots for expanding WIFI/3G capability. We also offer the option of isolated DIO which supports Change-of-State interrupt and is very useful for industrial usage.



Application



1. Machine Vision

- 2. In-vehicle Monitoring & Management
- 3. Medical Imaging
- 4. Surveillance/Security

Nuvo-3000 Series Specifications

System Core		Expansion Bus	
Processor	Intel [®] Core™ i7-3610QE (2.3/3.3 GHz, 6 MB cache) Intel [®] Core™ i5-3610ME (2.7/3.3 GHz, 3 MB cache)	Mini PCI-E	1x internal mini PCI Express socket with USIM socket 1x internal mini PCI Express socket
Chipset	Intel [®] Celeron™ 1020E (2.2 GHz, 2 MB cache)	PCI/PCI Express	1x PCI slot in Cassette (Nuvo-3003P/3005P) 1x PCIe x8 slot via x16 connector in Cassette (Nuvo-3003E/3005E)
	Integrated Intel [®] HD Graphics 4000 Controller (i7/i5)		
Graphics	Integrated Intel [®] HD Graphics Controller (Celeron)	Power Supply & Ignition Control	
Memory	2x 204-pin SO-DIMM sockets, up to 16 GB DDR3 1333/1600 MHz SDRAM	DC Input	1x 4-pin power connector for 8~25V DC input
		Ignition Control	1x 3-pin pluggable terminal block for
I/O Interface			ignition signal input (IGN/GND/V+)
Ethernet	Up to 5x Gigabit Ethernet ports by Intel® I210	Remote Ctrl.	1x 10-pin (2x5) wafer connector for remote on/off control and status LED output
Video Port	 1x DB-15 connector for analog RGB, supporting 2048x1536 resolution 2x DVI-I connectors for DP/HDMI/DVI outputs, supporting 2560x1600 (DP) 1920x1080 (DVI/HDMI) resolution 	Status Output	
		Mechanical	
		Dimension	240 mm (W) x 225 mm (D) x 90 mm (H)
		Weight	4.4 Kg (including 2.5" HDD and DDR3 SODIMM)
USB	4x USB 3.0 ports and 4x USB 2.0 ports	Mounting	Wall-mounting (standard) or DIN-Rail mounting (optional)
Serial Port	2x software-programmable RS-232/422/485 (COM1 & COM2)	Environmental	
		Operating	-25°C \sim 70°C */** (with i5-3610ME & Celeron 1020E) -25°C \sim 60°C */** (with i7-3610QE)
Isolated DIO	8x isolated digital input channels with COS interrupt and 8x isolated digital output channels	Temperature	
		Storage	-40°C ~85°C
KB/MS	1x 6-pin mini-DIN connector for PS/2 keyboard/mouse	Humidity	10%~90% , non-condensing
Audio	1x mic-in and 1x speaker-out	Vibration	Operating, 5 Grms, 5-500 Hz, 3 Axes
Storage Interface			(w/ SSD, according to IEC60068-2-64)
SATA HDD	1x Internal SATA port for 2.5" HDD/SSD installation	Shock	Operating, 50 Grms, Half-sine 11 ms Duration (w/ SSD, according to IEC60068-2-27)
CFast	1x CFast socket		
		EMC	CE/FCC Class A, according to EN 55022 & EN 55024
		MTBF	93,732 hours

* 100% CPU loading is applied using Intel® Thermal Analysis Tool. 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.

Packing list

1x Nuvo-3000 Unit

1x Accessory Box

1x Driver CD

Order Information

Intel[®] Core[™] i7-3610QE fanless controller with 5x GbE and PCI **Cassette** Nuvo-3005E-I7QC

Intel® Core $^{\rm m}$ i7-3610QE fanless controller with 5x GbE and x8 PCI Express Cassette Nuvo-3005P-I5DC

Intel® Core $^{\rm m}$ i5-3610ME fanless controller with 5x GbE and PCI Cassette Nuvo-3005E-I5DC

Intel[®] Core[™] i5-3610ME fanless controller with 5x GbE and x8 PCI Express **Cassette** Nuvo-3003P-C1020

Intel® Celeron $^{\rm M}$ 1020E fanless controller with 3x GbE and PCI Cassette

Nuvo-3003E-C1020

Intel® Celeron™ 1020E fanless controller with 3x GbE and x8 PCI Express **Cassette**

Option of isolated digital input/output (8DI + 8DO)

Option of ignition power control Option of DIN-Rail mounting kit

120W AC/DC power adapter