

NUVO-4000 SERIES INDUSTRIAL COMPUTERS

NUVO-4022-I7QC Nuvo-4022 Intel® Core™ i7-3610QE, 1x PCle x16, 1x PCle x4, 2x PCl



- Intel® 3rd Gen. Core™ processor
- 2. sukupolven PCI Express jopa 6 GB/s tiedonsiirtokaistalla
- 4 x PCl teollisuusautomaation ja mittalaitteiden kytkemiseksi
- 2 x Gigabit Ethernet
- 3x RS-232/422/485 COM, 2x programmable



PRODUCT DESCRIPTION

Nuvo-4000 is a high-performance box pc with fanless design and small footprint. It incorporates Intel® 3rd-Gen i7/i5 processor to offer extraordinary computing power, and fanless architecture to offer reliable operation in various environments.

The 4-slot expandability makes Nuvo-4000 very versatile. Its two Gen2 PCI Express slots delivers a total of 6 GB/s bandwidth for applications demanding high-speed data transmission. A notable 48W power budget is dedicatedly supplied to the x16 PCIe slot for powering a high-watt PCIe card (e.g. a graphics card). Nuvo-4000 also has PCI slots to accommodate up to 4 PCI cards for general industrial automation and test & measurement applications.

Nuvo-4000 features the smallest foot-print for a fanless embedded computer with four expansion slots. It supports ample I/O interfaces for communication/control purpose, and implements DVI+DVI+VGA triple independent display outputs video/image related applications. An option of smart fan is available for better operating reliability when high-watt cards installed.

The combination of high performance, small foot-print and versatility makes Nuvo-4000 not only an ideal application platform, but also a great replacement of traditional rack-mount or wall-mount IPC.

Features:

- Intel® 3rd-Gen i7 Quad-core superb performance
- · Four slots expansion capacity
 - x16 and x4 PCI Express slot
 - Up to four PCI slots
- 16.4 cm x 17.8 cm x 22.5 cm compact foot-print
- \bullet Rugged, wide temperature range from -25 $^{\circ}\text{C}$ to 60 $^{\circ}\text{C}$ fanless operation
- DVI+DVI+VGA triple independent display outputs
- One CFast socket and two SATA ports
- Smart-fan option and on-board isolated DIO option available

SPECIFICATIONS

Chipset	Intel® HM76 Platform Controller Hub
DC Input	1x 4-pin plug
Depth	225 mm

GPU	Intel® HD-Graphics 4000
Height	178 mm
Memory RAM	16 GB
Power consumption	66,12 W (3,48 A @ 19 V)
Processor	Intel® Core™ i7-3610QE (2,3/3,3 GHz, 6 MB cache)
Shock Resistance	500 g according to IEC 60068-2-27
Supply Voltage DC Max	25 V DC
Supply Voltage DC Min	8 V DC
Temperature range bearing, from	-40 °C
Temperature range bearing, to	85 °C
Temperature range from	-20 °C
Temperature range to	60 °C
Weight	4 kg
Vibration Resistance	10 g according to IEC 60068-2-6
Width	164 mm