



Main Features

- Support 2nd generation Intel® Core™ desktop processors
- 4 x DDR3 DIMM Socket up to 32 GB
- VGA + DVI dual displays
- 2 x Intel® Gigabit Ethernet

- Support Intel® AMT 7.0
- 1 x PCIex16(with PCIex8 signals), 1 x PCIex8(with PCIex1 signals), 1 x PCIex4(with PCIex4 signals) slot, 1 x PCIex4 (with PCIex1 signals) slot
- Support SATA 3.0, 2 x RS232

Product Overview

 $NEX~880~is~an~industrial~mother board~with~Micro~ATX~form~factor,\\ which~Support~2nd~generation~Intel^{\circledcirc}~Core^{\intercal}~Desktop~processors~with~Hyper-Threading~Core^{\intercal}~Desktop~processors~with~Hyper-Threading~Core^{\intercal}~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Hyper-Threading~Desktop~processors~with~Desktop~processors~with~Desktop~process$ technology.

The 2nd generation Intel® Core™ Desktop processors support dual channel non-ECC DDR3 1066/1333 MHz memory in four DIMM slots and integrated HD graphics controller. The Q67 PCH manages SATA 3.0 ports and USB2.0 ports. Furthermore, it supports other versatile I/O ports such as two serial ports, ten USB ports, and two Intel® PCI Express Gigabit LAN ports. It offers a great solution for advanced industrial application that requires superb display and processing performance.

Specifications

CPU Support

• LGA1155, 2nd generation Intel® Core™ Desktop processors

Main Memory

• 4 x 240-pin DIMM, for up to 32GB dual channel non-ECC un-buffered DIMM 1066/1333 SDRAM

Chipset

• Intel® Q67 Platform Controller Hub

BIOS

- AMI BIOS
- · Plug and play support

On-board LAN

- 1 x Intel® 82579LM PHY for AMT 7.0
- 1 x Intel® 82583 PCI Express Gigabit Ethernet
- Support boot from LAN (PXE)
- 2 x RJ45 with LED

Display

- 2nd generation Intel® Core™ Desktop processors Integrated HD graphics
- 1 x VGA
- 1 x DVI-D

Expansion

• 1 x PCIex16 (with PCIex8 signals) slot

- 1 x PCIex8 (with PCIex1 signals) slot
- 1 x PCIex4 (with PCIex1 signals) slot
- 1 x PCIex4 (with PCIex4 signals) slot

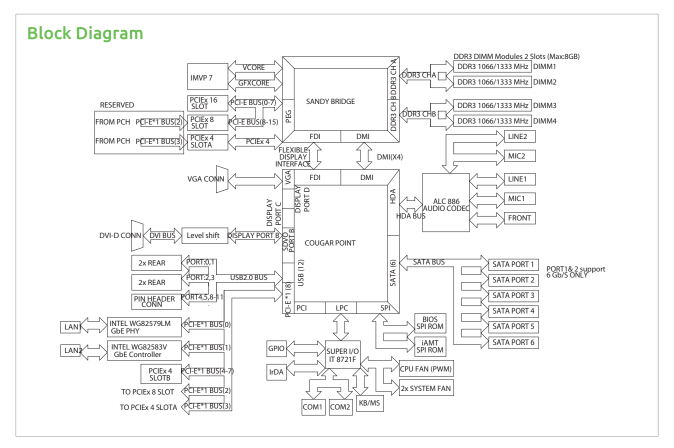
Edge I/O Interfaces

- 1 x dual stack Mini DIN 6-pin connector for PS/2 KB/MS
- 1 x dual stack DB9 male connector for COM1 & COM2
- 1 x DVI + DB15 female connector VGA
- 2 x RJ45 with dual stack USB connectors
- Line-In/Line-out/MIC phone jack

I/O Interface

- USB2.0: 10 ports (6 onboard pin header, 4 with type A connector for
- Serial port: 2 port, with 2 x 5pin headers (COM 1 and COM 2)
- SATA HDD: 6 ports, port 1, 2 support SATA 3.0, port 3, 4, 5, 6 support SATA 2.0
- Support RAID 0/1/5/10 and Intel® Matrix Storage
- IrDA: on board pin header
- GPIO: Supports 4 sets general purpose I/O each with TTL level (5V) interface
- On-board buzzer x1
- Power LED/Power On/Reset/HDD LED pin header
- 1 x 4-pin fan connector (for CPU); 2 x 3-pin fan connectors (for System)
- On-chip RTC with battery backup





• 1 x External Li-lon battery

System Monitor

- 4 voltages (+3.3V, +5V, +12V, Vcore)
- 2 temperatures (For CPU and System)
- 3 fan speed monitors (1 for CPU and 2 for system fan)

Power Input

- Support ATX power supplies
- Standard ATX 24-pin connector for +12V/+5V/+3.3V/+5Vsb/-12V
- ATX 8-pin connector for +12V

Dimensions

- Micro ATX
- Dimension: 244mm (L) x 244mm (W)

Environment

- Board level operating temperatures: 0°C to 60°C
- Storage temperature: -20°C to 85°C
- Relative humidity: 10% to 90%, (Non-condensing)

Certifications

- CE approval
- FCC Class A

Ordering Information

• NEX 880 (P/N: 10G00088000X0)

Micro ATX, LGA1155, 2nd generation Intel® Core™ Desktop processors, Q67 DDR3 DIMM x4, VGA, DVI-D, 2 x GbE, PClex8/ PClex4/2 x PClex1, 2 x RS232

NÈ(COM Indutrial Mother Board