ICES 268



Main Features

- Intel® 3rd generation Intel® Embedded Core™ rPGA988 embedded processors family
- Intel® QM77 PCH (HM76) chipset support PICMG COM.0 Rev. 2.0 Type 2, pin-outs
- Support two DDR3 SO-DIMMs 1333/1600 non-ECC up to 16GB
- Support PClex16 (Gen3.0), 5 x PClex1, 8 x USB2.0, 2 x SATA3.0/2 x SATA2.0 and 1 x GbE
- Support VGA, dual channels 18/24-bit LVDS and optional 1 x DDI/ SDVO by PEG
- Dimension: 95mm (mm) x 125mm (L)

Product Overview

The ICES 268 is a Type 2 COM Express Basic Module featuring Intel® QM77 PCH (option HM76) chipset supports Intel® 3rd generation Intel® Core™ i7/i5/i3 rPGA988 processors up to i7-3610QE (4 x 2.3GHz/max. TDP 45W) with two DDR3 SO-DIMMs 1333/1600MHz non-ECC up to 16GB.

The 3rd Generation Core i7/i5/i3 processors integrated with Intel® HD graphics with DX11 support one PCIex16 (Gen 3.0) to carrier board. The optional 1 x DDI interfaces port B, allows ICES 268 implement SDVO to HDMI, DVI, DP port by add-in EBK-A2HDMI. The high performance ICES 268 COM Express Basic Module supports 4 x SATA3.0/2.0, 8 x USB2.0, 5 x PCIex1 lanes and 1 x Gigabit Ethernet through the carrier board; NEXCOM is offering standard Type 2 carrier board, ICEB 8050C as well as hardware-ready evaluation starter-kit, ICEK 8050C-T2 build-in 10.4" LCD panel, Flex-ATX power supply to help device makers and equipment builders may evaluate full set of I/O function and add-in cards at early development stage.

Specifications

CPU Support

- Support Intel® 3rd generation Core™ i7/i5/i3 embedded rPGA988 processors
 - Intel® Core $^{\text{\tiny M}}$ i7-3610QE (4 x 2.3GHz/6MB cache/Max. TDP 45W)
 - Intel® Core™ i7-3610ME (2 x 2.7GHz/3MB cache/Max. TDP 35W)
 - Intel® Celeron® B810 (2 x 1.6GHz/2MB cache/Max. TDP 35W)

Main Memory

Two DDR3 SO-DIMMs, 1333/1600 MHz SDRAM non-ECC up to 16GB

Platform Control Hub

• Intel® QM77 PCH (option HM76) chipset

BIOS

- AMI UEFI System BIOS
- Plug and play support
- Advanced Power Management and ACPI support

Display

- Intel® HD graphics with DX11 support and supports Triple independent displays
- One PCI Express x16 Lane (Gen 3.0) down to the carried board
- Supports VGA, single/dual channels LVDS 18/24-bit interfaces
- Optional 1 x DDI port B support HDMI, DVI, DisplayPort and SDVO by PEG with EBK-A2HDMI

Audio

HD audio interface

On-board LAN

- Intel® 82579LM Gigabit Ethernet, support iAMT 8.0 (supported by OM77 only)
- Support boot from LAN, wake on LAN function
- Signals down to I/O board

COM Express Connector

AB

 $\label{eq:VGA/LVDS/8} $\times USB2.0, HD\ Audio/2 \times SATA 3.0, 2 \times SATA\ 2.0/GbE/GPIO/LPC\ bus/5 \times PClex1/SMBus\ (I2C)/SPI\ BIOS/SPK\ out$

• CD

PCIex16 (Gen. 3.0)/PCI (v2.3)/IDE

Power Requirements

• +12V, +5VSB, +3.3V RTC power

Dimensions

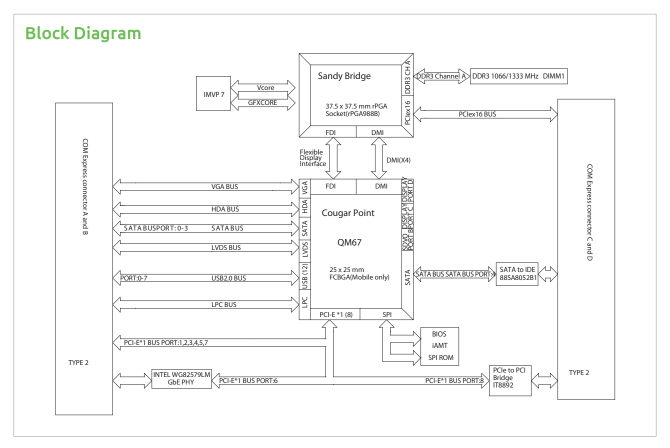
• 95mm (W) x 125mm (L)

Environment

- Board level operating temperatures: -15°C to 60°C
- Storage temperatures: -20°C to 80°C

COM Express NE(COM





- Relative humidity:
- 10% to 90% (operating, non-condensing)
- 5% to 95% (non-operating, non-condensing)

Certifications

- Meet CE
- FCC Class A

Ordering Information

• ICES 268 (P/N: 10K00026800X0)

COM Express type 2, basic Module QM77 support Intel® 3rd Generation Core™ rPGA988 embedded processors, non-ECC DDR3/2 x SO-DIMMs

ICES 268 F- kit (P/N: 10K00026801X0)

COM Express Active fan kits with heat-spreader, heat-sink and cooling fan for ICES268 $\,$

• ICEB 8050C (P/N: 10KB0805001X0)

COM Express Type 2, COM.0 Rev. 2.0 Evaluation CRB, VGA/LVDS/8 x USB2.0/2 x COM/GbE/LPT/5.1 HD/SPDIF, CF/IDE/mSATA/CFast/PClex16/PClex4/PClex1/PCl/mPCle, ATX power input

NECOM COM Express