press-HL

COM Express® Basic Size Type 6 Module with 4th Generation Intel® Core™ i7/i5/i3 Processor





Features

- 4th Generation Intel® i7/i5/i3 Processor with Mobile Intel® QM87 Express Chipset
- Up to 16GB Dual Channel DDR3L at 1600MHz
- Three DDI ports support 3 independent displays
- Seven PCle x1, one PCle x16
- GbE, four SATA 6 Gb/s, four USB 3.0 and four USB 2.0
- Supports Smart Embedded Management Agent (SEMA) functions
- Extreme Rugged[™] operating temperature: -40°C to +85°C (optional)

Specifications \(\)

Core System

CPU 4th Generation Intel® Core™ i7 Processors (Mobile) - 22nm

(also known as "Haswell Platform")

i7-4860EQ 2.4 GHz (3.2 GHz Turbo), 47W (4C/GT3) i7-4700EQ 2.4 GHz (3.4 GHz Turbo), 47W (4C/GT2) i5-4400E 2.7 GHz (3.3 GHz Turbo), 37W (2C/GT2) i5-4402E 1.6 GHz (2.7 GHz Turbo), 25W (2C/GT2) i3-4100E 2.4 GHz (no Turbo) 3MB, 37W (2C/GT2) i3-4102E 1.6 GHz (no Turbo) 3MB, 25W (2C/GT2) Celeron® 2000E 2.2 GHz (no Turbo) 35W (2C/GT1) Celeron® 2002E 1.5 GHz (no Turbo) 25W (2C/GT1) Supports: Intel® VT, Intel® TXT, Intel® SSE4.2, Intel® HT Technology, Intel® 64 Architecture, Execute Disable Bit, Intel® Turbo Boost Technology 2.0, Intel® AVX2, Intel® AES-NI, PCLMULQDQ Instruction, Intel® Secure Key and Intel® TSX. Note: Availability of the features may vary between processor SKUs.

Dual channel non-ECC 1600/1333 MHz DDR3L memory up Memory to 16GB in dual SODIMM socket

Embedded BIOS AMI EFI with CMOS backup in 8MB SPI BIOS with Intel®

AMT 9.0 support

L3 Cache 6MB for i7-4700EQ, 3MB for i5-4400E, i5-4402E, i3-4100E

and i3-4102F

Expansion Busses PCI Express x16 (Gen3) or PCI Express (2 x8 or 1 x8 with 2 x4)

6 PCI Express x1 (AB): Lanes 0/1/2/3/4/5

1 PCI Express x1 (CD): Lane 6

LPC bus, SMBus (system), I2C (user)

SEMA Board Controller Supports: Voltage/Current monitoring, Power sequence debug support, AT/ATX mode control, Logistics and Forensic

information, Flat Panel Control, General Purpose I2C, Failsafe BIOS (dual BIOS), Watchdog Timer and Fan Control

Debug Headers 40-pin multipurpose flat cable connector Use in combination with DB-40 debug module

Providing BIOS POST code LED, BMC access, SPI BIOS

flashing, Power Testpoints, Debug LEDs

60-pin XDP header for ICE debug of CPU/Chipset

Video

GPU Feature Support Generation 7.5 graphics core architecture, supporting

3 independent and simultaneous display combinations of DisplayPort /HDMI / LVDS monitors

Encode/transcode HD content

Playback of high definition content including Blu-ray Disc

DDI1 supporting DisplayPort / HDMI / DVI Digital Display Interface

DDI2 supporting DisplayPort / HDMI / DVI DDI3 supporting DisplayPort / HDMI / DVI

VGA Analog VGA support with 300 MHz DAC

Analog monitor support up to QXGA (2048 x 1536) LVDS Single/dual channel 18/24-bit LVDS from eDP (two lanes)

Audio

Chipset Intel® HD Audio integrated in SOC

Audio Codec Located on carrier Express-BASE6 (ALC886 standard

supported)

Ethernet

Intel® MAC/PHY I217LM (Enterprise SKU) with AMT 9.0 support Interface 10/100/1000 GbE connection

I/O Interfaces

USB 4x USB 3.0 (USB 0,1,2,3) 4x USB 2.0 (USB 4,5,6,7) SATA Four ports SATA 6Gb/s (SATA0, SATA1, SATA2, SATA3) Serial 2 UART ports COM1/2 with console redirection GPIO 4 GPO and 4 GPI with interrupt

Super I/O

Supported on carrier if needed (standard support for W83627DHG-P)

TPM (optional)

Chipset Atmel AT97SC3204 TPM 1 2 Туре

Power

Standard Input $ATX = 12V \pm 5\% / 5Vsb \pm 5\% \text{ or } AT = 12V \pm 5\%$ Wide Input $ATX = 8.5~20 \text{ V} / 5\text{Vsb} \pm 5\% \text{ or } AT = 8.5~20 \text{ V}$ Management ACPI 4.0 compliant, Smart Battery support Power States C1-C6, S0, S1, S4, S3, S5, S5 ECO mode (Wake on USB S3/S4, WOL S3/S4/S5) ECO mode Supports deep S5 mode for power saving

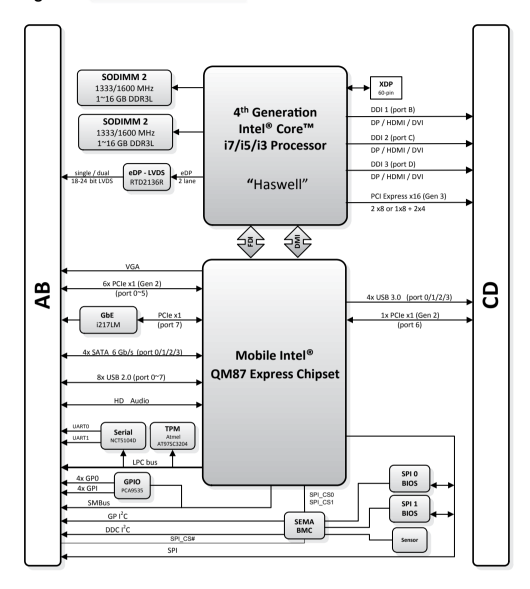
Mechanical and Environmental

Form Factor PICMG COM.0: Rev 2.1 Type 6 Dimension Basic size: 125 mm x 95 mm Operating Temperature Standard: 0°C to +60°C Extreme Rugged™: -40°C to +85°C (optional) Humidity 5-90% RH operating, non-condensing 5-95% RH storage (and operating with conformal coating) Shock and Vibration IEC 60068-2-64 and IEC-60068-2-27 MIL-STD-202F, Method 213B, Table 213-I, Condition A and Method 214A, Table 214-I, Condition D HALT tested Thermal Stress, Vibration Stress, Thermal Shock and

Operating Systems

Standard Support Windows 7/8 32/64-bit, Linux 32/64-bit Extended Support (BSP) WES7/8, Linux, VxWorks, QNX

Functional Diagram



Ordering Information

Modules	
Model Number	Description/Configuration
Express-HL-i7-4860EQ	COM Express® Basic Size Type 6 Module with Intel® Core™ i7-4860EQ at 2.4GHz with GT3 level graphics
Express-HL-i7-4700EQ	COM Express® Basic Size Type 6 Module with Intel® Core™ i7-4700EQ at 2.4/1.7 GHz with GT2 level graphics
Express-HL-i5-4400E	COM Express® Basic Size Type 6 Module with Intel® Core™ i5-4400E at 2.7 GHz with GT2 level graphics
Express-HL-i3-4100E	COM Express® Basic Size Type 6 Module with Intel® Core™ i3-4100E at 2.4 GHz with GT2 level graphics
Express-HL-i5-4402E	COM Express® Basic Size Type 6 Module with Intel® Core™ i5-4402E at 1.6 GHz with GT2 level graphics
Express-HL-i3-4102E	COM Express® Basic Size Type 6 Module with Intel® Core™ i3-4102E at 1.6 GHz with GT2 level graphics
Express-HL-2000E	COM Express® Basic Size Type 6 Module with Celeron® 2000E 2.2 GHz (no Turbo) 35W (2C/GT1)
Express-HL-2002E	COM Express® Basic Size Type 6 Module with Celeron® 2002E 1.5 GHz (no Turbo) 25W (2C/GT1)

Accessories

Model Number	Description/Configuration
Heat Spreaders	
HTS-HL-B	Heatspreader for Express-HL with threaded standoffs for bottom mounting
HTS-HL-BT	Heatspreader for Express-HL with through hole standoffs for top mounting
Passive Heatsinks	
THS-HL-BL	Low profile heatsink for Express-HL with threaded standoffs for bottom mounting
THS-HL-BLT	Low profile heatsink for Express-HL with through hole standoffs for top mounting
THSH-HL-BL	High profile heatsink for Express-HL with threaded standoffs for bottom mounting
Active Heatsink	
THSF-HL-BL	High profile heatsink with Fan for Express-HL with threaded standoffs for bottom mounting

