

COM Express[®] Basic Size Type 6 Module with Hexacore Mobile 9th Gen Intel[®] Xeon[®], Core[™], Pentium[®] and Celeron[®] Processors

Features

- PICMG COM.0 R3.0 Type 6 module with 45W/25W hexacore and quad-core Intel[®] processors
- Up to 96GB Dual Channel DDR4 at 2133/2400/2666 in up to three SO-DIMM sockets
- Three DDI channels, one LVDS, supports up to 3 independent displays (VGA, eDP by build option)
- One PCle x16 Gen3, eight PCle x1 Gen3 (NVMe SSD & Intel[®] Optane™ Memory Technology support)
- GbE, four SATA 6 Gb/s, four USB 3.1 and four USB 2.0
- Supports Smart Embedded Management Agent (SEMA) functions
- Extreme Rugged operating temperature: -40°C to +85°C (build option, selected SKUs)



Specifications

Core System

CPU

Mobile 9th Gen Intel® Core™, Intel® Xeon®, Pentium® and Celeron® Processors - 14nm process

- Xeon® E-2276ME 45W (35W cTDP), 6C/GT2
- Xeon® E-2276ML 25W, 6C/GT2
- Xeon® E-2254ME 45W (35W cTDP), 4C/GT2
- Xeon® E-2254ML 25W, 4C/GT2
- Core™ i7-9850HE 45W (35W cTDP), 6C/GT2
- Core™ i7-9850HL 25W, 6C/GT2
- Core™ i3-9100HL 25W, 4C/GT2
- Pentium® G5600E 35W, 2C/GT1
- Celeron® G4930E 35W, 2C/GT1
- Celeron® G4932E 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.

Метогу

Up to 96GB 2133/2400 MHz DDR4 in three (superscript) SODIMM sockets (Xeon®, Core™ i3, Pentium®, Celeron® paired with CM246 support both ECC and non-ECC memory)

* Three sockets by build option

Embedded BIOS

AMI EFI with CMOS backup in 32/16MB SPI BIOS with Intel $^{\circ}$ AMT 12.0 support

Cache

12MB for Xeon® 6C, 8MB for Xeon® 4C, 9MB for Core™ i7, 6MB for Core™ i3, 4MB for Pentium®, 2MB for Celeron®

Chipset

- Mobile Intel® CM246 (supports ECC memory and Intel® AMT)
- Mobile Intel® QM370 (supports Intel® AMT)
- \bullet Mobile Intel® HM370 (no support for Intel® AMT)

Note: Chipset is formerly Coffee Lake.

Expansion Busses

- PCle x16 or 2 PCle x8 or 1 PCle x8 with 2 PCle x4 (Gen3)
- 6 PCI Express x1 (Gen3); AB connector, Lanes 0/1/2/3/4/5
- 2 PCI Express x1 (Gen3); CD connector, Lane 6/7
- 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 for use 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 (optional)



Specifications

Video

GPU Feature Support

Intel® Generation 9 LP Graphics Core Architecture, supporting 3 independent and simultaneous display combinations of DisplayPort/HDMI (or VGA), LVDS or eDP outputs

- Hardware encode/transcode HD content (including HEVC 10-bit)
- DirectX 12, DirectX 11.2, DirectX 11.1, DirectX 11, DirectX 10.1, DirectX 10, DirectX 9 support
- OpenGL 4.5 support
- OpenCL 2.1, 2.0/1.2 support

Digital Display Interface

DDI1/2/3 supporting DisplayPort 1.2, HDMI 1.4, DVI

Notes

DP1.2: max. resolution is 4096x2304 @ 60Hz, 24bpp HDMI1.4: max. resolution is 4096x2160 @ 24Hz, 24bpp

VGA

VGA support, in place of DDI3 channel (build option, max. resolution 1920x1200@60Hz)

IVDS

Single/dual channel 18/24-bit LVDS from eDP-to-LVDS IC (max. resolution 1920x1200@60Hz in dual mode)

eDP

4 lane support optional, in place of LVDS (build option, max. resolution 4096x2304 @60Hz, 24bpp)

Audio

Chipset: Intel® HD Audio integrated in chipset
Audio Codec:located on carrier Express-BASE6 (ALC886 standard supported)

Ethernet

Intel® I219LM/V with AMT 12.0 support (only LM version support AMT) Interface: 10/100/1000 GbE connection

Multi I/O and Storage

USB: 4x USB 3.1 (USB 0, 1, 2, 3) and 4x USB 2.0 (USB 4, 5, 6, 7)

SATA: Four ports SATA 6Gb/s (SATA0,1,2,3)

Serial: 2 UART ports with console redirection

GPIO/SD: 4 GPO and 4 GPI (GPI with interrupt)

SD/GPIO muxed design, switched by BIOS setting

SD functions as storage device only

Note: USB 3.1 Gen2 support dependent on carrier design

Notes:

Super I/O

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

• TPM (option)

Chipset: Infineon Type: TPM 2.0

Power

Standard Input: ATX = $12V \pm 5\%$ / $5Vsb \pm 5\%$ or AT = $12V \pm 5\%$ Wide Input: ATX = $8.5 \cdot 20 V$ / $5Vsb \pm 5\%$ or AT = $8.5 \cdot 20 V$

Management: ACPI 5.0 compliant, Smart Battery support

Power States: C1-C6, S0, S1, S3, S4, S5, S5 ECO mode (Wake-on-USB S3/

S4, WOL S3/S4/S5)

ECO mode: Supports deep S5 mode for power saving

Operating Systems

Standard Support

Windows® 10 64-bit, Linux 64-bit

Extended Support (BSP)

Linux 64-bit

Mechanical and Environmental

Form Factor: PICMG COM.0, Rev 3.0 Type 6 Dimension: Basic size: 125 mm x 95 mm

Operating Temperature

Standard:0°C to 60°C (storage: -20°C to 80°C)

Extreme Rugged: -40°C to +85°C (build option for selected SKUs; storage: -40°C to +85°C)

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

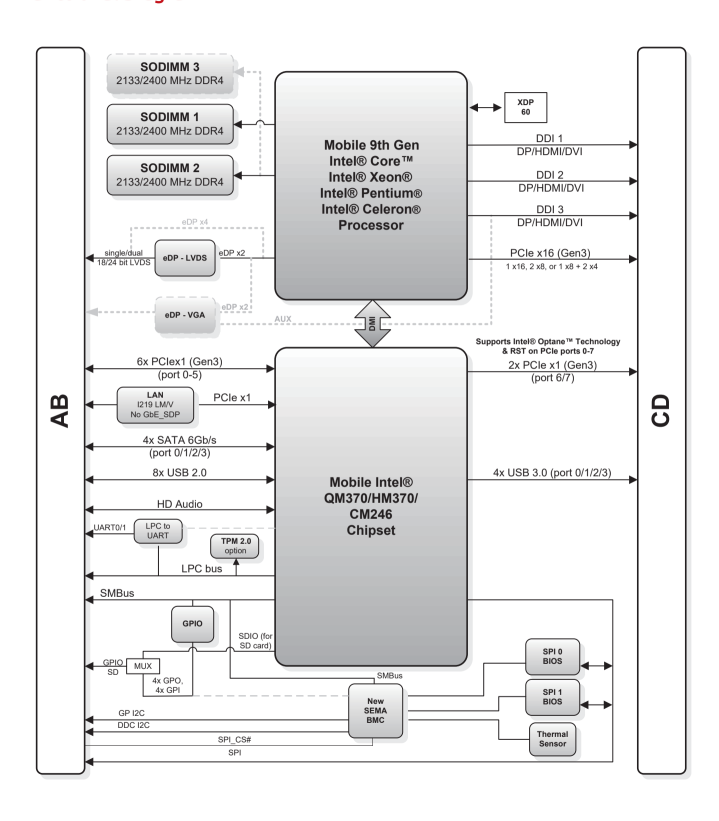
Thermal Stress, Vibration Stress, Thermal Shock and Combined Test

 $[\]ensuremath{^{*}}$ All specifications are subject to change without further notice.

^{*} For CPU and chipset combinations not listed, please contact your ADLINK representative for availability.



Functional Diagram



Ordering Information

Express-CFR-i7-9850HE

Basic size COM Express Type 6 module with 9th Gen Intel® Core™ i7-9850HE hexa-core processor at 2.7/4.4GHz with QM370 Chipset, 3 SO-DIMM

Express-CFR-i7-9850HL

Basic size COM Express Type 6 module with 9th Gen Intel® Core™ i7-9850HL hexa-core processor at 1.9/4.1GHz with QM370 Chipset, 3 SO-DIMM

Express-CFR-i3-9100HL

Basic size COM Express Type 6 module with 9th Gen Intel® Core™ i3-9100HL quad-core processor at 1.6/2.9GHz with HM370 Chipset, 2 SO-DIMM

Express-CFR-E-2276ME

Basic size COM Express Type 6 module with Intel[®] Xeon[®] E-2276ME hexa-core processor at 2.8/4.5GHz with CM246 Chipset, 3 SO-DIMM with ECC/non-ECC support

• Express-CFR-E-2254ME

Basic size COM Express Type 6 module with Intel[®] Xeon[®] E-2254ME quad core processor at 2.6/3.8GHz with CM246 Chipset, 3 SO-DIMM with ECC/non-ECC support

Express-CFR-E-2276ML

Basic size COM Express Type 6 module with Intel[®] Xeon[®] E-2276ML hexa-core processor at 2.0/4.2GHz with CM246 Chipset, 3 SO-DIMM with ECC/non-ECC support

Express-CFR-E-2254ML

Basic size COM Express Type 6 module with Intel[®] Xeon[®] E-2254ML quad-core processor at 1.7/3.5GHz with CM246 Chipset, 3 SO-DIMM with ECC/non-ECC support

Express-CFR-G5600E

Basic size COM Express Type 6 module with Intel® Pentium® G5600E dual-core processor at 2.6/3.1GHz with HM370 Chipset, 2 SO-DIMM

Express-CFR-G4930E

Basic size COM Express Type 6 module with Intel® Celeron® G4930E dual-core processor at 2.4GHz with HM370 Chipset, 2 SO-DIMM

SKUs not listed above can be supported by project basis. Please contact your local ADLINK representative.

Accessories

* Express-CF and Express-CFR share the same thermal solution

Heat Spreaders

HTS-CF-B

Heatspreader for Express-CF/CFE with threaded standoffs for bottom mounting

HTS-CF-BT

Heatspreader for Express-CF/CFE with through hole standoffs for top mounting

Passive Heatsinks

THS-CF-BL

Low profile heatsink for Express-CF/CFE with threaded standoffs for bottom mounting

THS-CF-BT

Low profile heatsink for Express-CF/CFE with through hole standoffs for top mounting

THSH-CF-RI

High profile heatsink for Express-CF/CFE with threaded standoffs for top mounting

Active Heatsink

THSF-CF-BL

High profile heatsink with Fan for Express-CF/CFE with threaded standoffs for bottom mounting

Starter Kit

 COM Express Type 6 Starter Kit Plus Starter kit for COM Express Type 6

