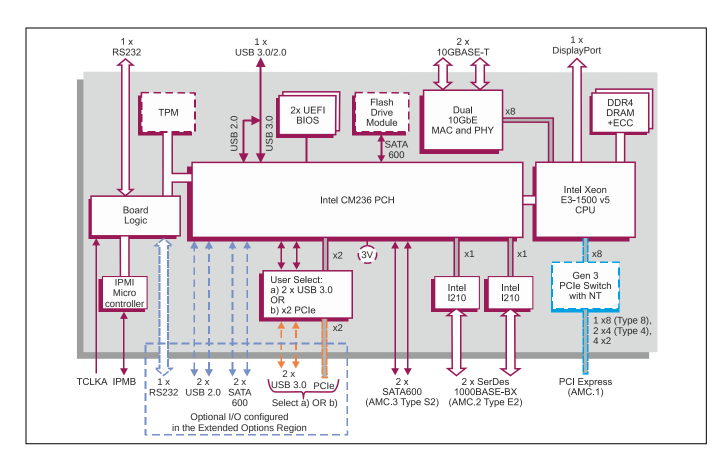
# AdvancedMC® Module based on Intel® Xeon® Processor E3-1500 v5 Product Family

## **Key Features**

AM F5x/msd is an AdvancedMC® Single Module (Mid-size or Full-size) based on an Intel® Skylake microarchitecture processor for long life-cycle, high performance applications. Compatible with legacy AMC modules.

- 4-core Intel<sup>®</sup> Xeon<sup>®</sup> processor variants for CPU or GPU intensive processing loads
- Gen 3 PCI Express® fabric interface options for flexible connection to other payloads
- Front panel connections including:
  - → 2 x 10GBASE-T Ethernet for networking
  - → 1 x DisplayPort®, USB and Serial for configuration
- Optional Flash Drive Module for local boot and data storage
- Optional I/O in extended options region







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# **Specification**

#### AdvancedMC Computer Board

- AdvancedMC\* (AMC) Module utilizing the Intel\*
  Xeon\* Processor E3-1500 v5 Product Family
- AMC form factor is a Single Module supporting:
  - → Mid-size front panel
  - → Full-size front panel
- AMC Fabric Interface supports:
  - → PCI Express® (PCIe®)

## **Central Processor**

- Intel Xeon processors supported
- 4-core Intel® Xeon® Processor E3-1515M v5:
  - → 8 Mbytes Cache, 2.80 GHz
  - → Intel® Iris™ Pro Graphics P580
- 4-core Intel® Xeon® E3-1505M v5:
  - → 8 Mbytes Cache, 2.80 GHz
  - → Intel® HD Graphics P530
- 4-core Intel® Xeon® E3-1505L v5:
  - → 8 Mbytes Cache, 2.00 GHz
  - → Intel HD Graphics P530
- utilizes the Intel® CM236 Platform Controller Hub

#### DRAM

- 16 Gbytes soldered DDR4 ECC DRAM:
  - → single bit error correction
  - → peak bandwidth of 34.1 Gbytes/s
  - → dual channel architecture
- accessible from processor and AMC connector

#### PICMG AdvancedMC Interfaces

- PCle fabric connection (build option):
  - → AMC.1 Type 8 or Type 4 (1 x8 or 2 x4 PCle port)
  - → plus user configurable to 4 x2 PCle port
  - → support for Gen 1, Gen 2 and Gen 3
  - → transfer rate up to 8 Gbps
  - → supported by a DMA engine in the PCIe switch
  - → external or on-board fabric clock support
- hot swap compliant to AMC.0
- rear I/O compliant to AMC specification

#### **Storage Interfaces**

- up to 4 x SATA600 interfaces:
  - → AMC.3 Type S2 (2 x SATA)
  - → 2 x SATA in AMC connector extended options region (build option)
- optional SATA600 Flash Drive Module

#### **Ethernet Interfaces**

- dual SerDes interfaces via AMC connector:
  - → AMC.2 Type E2 (2 x 1000BASE-BX)
  - → implemented using two Intel® Ethernet Controller 1210-IS devices
- 2 x front panel 10 Gigabit Ethernet interfaces via RJ45 connectors:
  - → 10GBASE-T
  - → 1000BASE-T
  - → 100BASE-TX full-duplex
  - → implemented using an Intel® Ethernet Controller X540-AT2 device

#### **Serial Interfaces**

- 1 x RS232 interface via front panel Micro USB connector:
  - → supports TxD and RxD
- 1 x RS232 interface in AMC connector extended options region (build option):
  - → TxD, RxD, RTS and CTS
- 16550 compatible UARTs

#### **Display Interface**

- DisplayPort® interface via front panel via USB Type C connector:
  - → resolution is dependent on the device driver
- support for Microsoft® DirectX 12 and 11.x
- support for OpenGL 4.x under Windows® and Linux®
- support for OpenCL 2.1

#### Other Peripheral Interfaces

- PC-compatible Real Time Clock
- watchdog timer
- 1 x 32-bit Long Duration Timer with processor interrupt capability
- CPU temperature monitor; voltages monitor:
  - → all accessible via IPMI
- up to 5 x USB ports:
  - → 1 x USB 2.0/3.0 via front panel (USB Type C connector)
  - → 2 x USB 2.0 in AMC connector extended options region (build option)
- → user selectable option for 2 x USB 3.0 (replaces x2 PCle port) in AMC connector extended options region (build option)
- user selectable option for x2 PCIe port (replaces 2 x USB 3.0) in AMC connector extended options region (build option):
  - → supports 1 x2 or 2 x1 PCIe ports (up to Gen 2)

#### **Telecom Clock**

- TCLKA clock input to board logic:
  - → increments 32-bit counter in board logic

#### **Software Support**

- supports Linux<sup>®</sup>, Windows<sup>®</sup> and VxWorks<sup>®</sup>
- Fabric Interconnect Networking Software (FIN-S):
  - allows applications on multiple processor boards to efficiently communicate with each other over the fabric
  - → optional software, see separate datasheet

### **Trusted Platform Module**

- optional Trusted Platform Module (TPM):
  - → compliant to TCG v1.2

#### **Firmware Support**

- UEFI boot firmware (BIOS):
  - → UEFI 2.4 support
  - → EDK II support
  - → includes Compatibility Support Module
- LAN boot firmware included

## Non-Volatile Memory

16 Mbytes of BIOS Flash EEPROM, dual redundant devices

#### ІРМІ

- IPMI Version 1.5 according to AMC.0
- on-board BMC (Baseboard Management Controller)
- supports 8 Kbytes of non-volatile memory

#### **Electrical Specification**

- typical current consumption for 4-core Intel Xeon E3-1505M v5 processor with 16 Gbytes DRAM:
  - → +12V @ 4.8A typical voltage ±2V
- +3.3V @ less than 0.12A, voltage ±5%

### Safety

 PCB (PWB) manufactured with flammability rating of UL94V-0

## **Environmental Specification**

- operating temperature:
  - → 0°C to +55°C (N-Series)
  - → all processors for Full-size AMC
  - → selected processor for Mid-size AMC
- non-operating temperature: -40°C to +85°C
- 5% to 95% Relative Humidity, non condensing

## Mechanical Specification

- AMC.0 Single Module form-factor 180.6mm x 73.5mm (7.1 inches x 2.9 inches) Full-size panel: 29mm (1.1 inches):
  - → Mid-size variants available, contact sales

## **Compatible with Legacy Modules**

- factory build options enable compatibility with legacy AMC processor modules, e.g.:
  - → AM 91x/11x and AM 91x/31x
  - → AM 92x/11x and AM 92x/31x
  - → AM 95x/11x and AM 95x/31x