

# **Express-KL/KLE**

COM Express Basic Size Type 6 Module with 7th Gen Intel<sup>®</sup> Core™, Intel<sup>®</sup> Xeon<sup>®</sup> Processor

# Features

- 7th Gen Intel<sup>®</sup> Core™, Intel<sup>®</sup> Xeon<sup>®</sup> Processor
- Up to 32 GB Dual Channel DDR4 at 1867/2133 MHz (supports both ECC and non-ECC memory)
- 3x DDI channels, 1x LVDS (or 4 lanes eDP) supports up to 3 independent displays
- 8x PCIe x1 (Gen3) and 1x PCIe x16 (Gen3)
- GbE, 4x SATA 6 Gb/s, 4x USB 3.0 and 4x USB 2.0
- Supports Smart Embedded Management Agent (SEMA<sup>®</sup>) functions
- Extreme Rugged operating temperature: -40°C to +85°C (build option)

# **Specifications**

### • Core System

#### CPU

Mobile Intel<sup>®</sup> Xeon<sup>®</sup>, Core<sup>™</sup> Processors - 14nm Xeon<sup>®</sup> E3-1505M v6 3.0/4.0GHz (Turbo), 45W (4C/GT2) Xeon<sup>®</sup> E3-1505L v6 2.2/3.0GHz (Turbo), 25W (4C/GT2) Core<sup>™</sup> i7-7820EQ 3.0/3.7GHz (Turbo), 45W (4C/GT2) Core<sup>™</sup> i5-7440EQ 2.9/3.6GHz (Turbo), 45W (4C/GT2) Core<sup>™</sup> i5-7442EQ 2.1/2.9GHz (Turbo), 25W (4C/GT2) Core<sup>™</sup> i3-7100E 2.9GHz (no Turbo), 35W (2C/GT2) Core<sup>™</sup> i3-7102E 2.1GHz (no Turbo), 25W (2C/GT2)

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

Dual channel 1867/2133 MHz DDR4 memory up to 32GB in dual SODIMM sockets (ECC/non-ECC support dependent on selected CPU/PCH)

#### Embedded BIOS

AMI EFI with CMOS backup in 16MB SPI BIOS with Intel® AMT 11.6 support

#### Cache

8MB for Xeon® and Core™ i7, 6MB for Core™ i5, 3MB for Core™ i3

### PCH

CM238 (supports ECC memory, Intel AMT) QM175 (supports non-ECC, Intel AMT) HM175 (supports non-ECC, no Intel AMT support)

#### **Expansion Busses**

PCIe x16 or 2 PCIe x8 or 1 PCIe x8 with 2 PCIe x4 (Gen3) 6 PCI Express x1 (Gen3); AB connector, Lanes 0/1/2/3/4/5 2 PCI Express x2 (Gen3): CD connector, Lanes 6/7 LPC bus, SMBus (system) , I<sup>2</sup>C (user)



#### **Debug Headers**

40-pin 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

### Video

#### **GPU Feature Support**

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

#### Hardware encode/transcode

HD content (including HEVC) DirectX 12, DirectX 11.2, DirectX 11.1, DirectX 11, DirectX 10.1, DirectX 10, DirectX 9 support OpenGL 4.4/4.3 and ES 2.0 support OpenCL 2.1, 2.0/1.2 support

#### \_\_\_\_\_

Digital Display Interface DDI1/2/3 supporting DisplayPort/HDMI/DVI

#### LVDS

Single/dual channel 18/24-bit LVDS from eDP-to-LVDS IC

# eDP

4 lane support optional, in place of LVDS

### • Audio

Chipset Intel® HD Audio integrated in chipset

#### Audio Codec

located on carrier Express-BASE6 (ALC886 standard supported)

### Ethernet

Intel<sup>®</sup> MAC/PHY: i219LM/V (LM with AMT 11.0 support) Interface: 10/100/1000 GbE connection

Note: "build option" indicates an alternative BOM configuration to support additional or alternative functions that are not available on the standard product. Be aware that these "build option" part numbers will need to be newly created and this will result in production lead times.



# Specifications

# • I/O Interfaces

USB: 4x USB v. 3.0 (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: 4 GPO and 4 GPI

# • 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±5% / 5Vsb ±5% or AT = 12V±5% Wide Input: ATX = 8.5-20 V / 5Vsb ±5% or AT = 8.5 ~20V (Standard temp. only) 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, VxWorks

### Extended Support (BSP)

Linux 64-bit, VxWorks

# 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 Ruggeed: -40°C to +85°C (build option for 25W TDP SKUs)

### 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

 Intelligent Middleware SEMA®

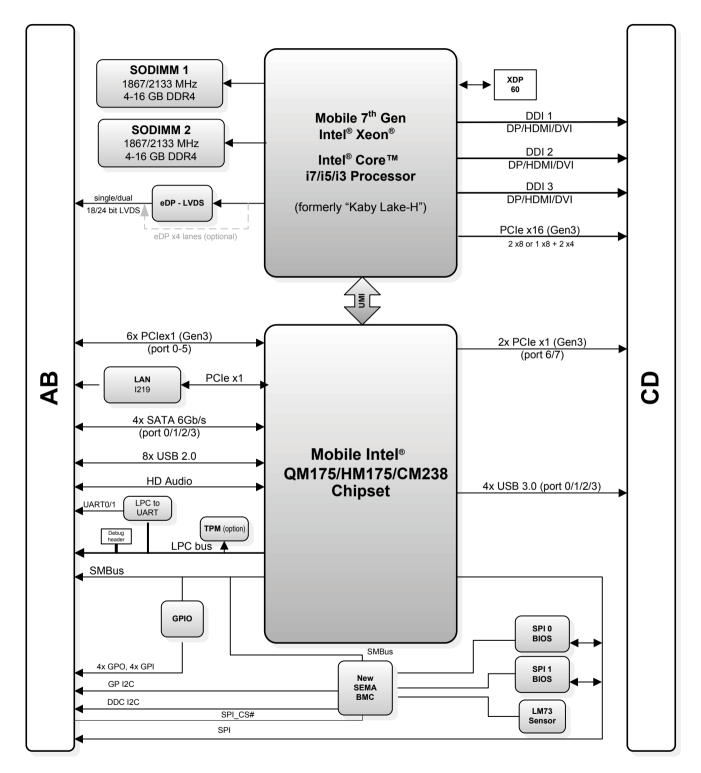


Local management, control of embedded computer systems Extended EAPI for monitoring, controlling and analytics applications Multiple OS support and across platforms (x86, ARM)

Note: "build option" indicates an alternative BOM configuration to support additional or alternative functions that are not available on the standard product. Be aware that these "build option" part numbers will need to be newly created and this will result in production lead times.



# Functional Diagram



# Ordering Information

- Express-KLE-E3-1505M v6 Basic Size COM Express<sup>®</sup> Type 6 module with Intel<sup>®</sup> Xeon<sup>®</sup> E3-1505M v6 and GT2 level graphics, CM238 chipset
- Express-KLE-E3-1505L v6
   Basic Size COM Express<sup>®</sup> Type 6 module with Intel<sup>®</sup> Xeon<sup>®</sup>
   E3-1505M v6 and GT2 level graphics, CM238 chipset
- Express-KL-i7-7820EQ Basic Size COM Express<sup>®</sup> Type 6 module with Intel<sup>®</sup> Core™ i7-7820EQ and GT2 level graphics, QM175 chipset
- Express-KL-i5-7440EQ Basic Size COM Express<sup>®</sup> Type 6 module with Intel<sup>®</sup> Core<sup>™</sup> i5-7440EQ and GT2 level graphics, QM175 chipset
- Express-KL-i5-7442EQ Basic Size COM Express<sup>®</sup> Type 6 module with Intel<sup>®</sup> Core™ i5-7442EQ and GT2 level graphics, QM175 chipset
- Express-KL-i3-7100E Basic Size COM Express<sup>®</sup> Type 6 module with Intel<sup>®</sup> Core™ i3-7100E and GT2 level graphics, HM175 chipset

# • Express-KL-i3-7102E

Basic Size COM Express<sup>®</sup> Type 6 module with Intel<sup>®</sup> Core™ i3-7102E and GT2 level graphics, HM175 chipset

# Accessories

# **Heat Spreaders**

• HTS-SL-B

Heatspreader for Express-SL with threaded standoffs for bottom mounting

• HTS-SL-BT

Heatspreader for Express-SL with through hole standoffs for top mounting

# **Passive Heatsinks**

• THS-SL-BL

Low profile heatsink for Express-SL with threaded standoffs for bottom mounting

• THS-SL-BT

Low profile heatsink for Express-SL with through hole standoffs for top mounting

• THSH-SL-BL

High profile heatsink for Express-SL with threaded standoffs for top mounting

# **Active Heatsink**

• THSF-SL-BL

High profile heatsink with Fan for Express-KL with threaded standoffs for bottom mounting

# Starter Kit

Starterkit-COM Express 6 PLUS

COM Express formfactor starter kit with Express-BASE6 board, power supply, and accessory kit



All products and company name listed are trademarks or trade names of their respective companies. Updated Feb. 16, 2023. ©2023 ADLINK Technology, Inc. All Rights Reserved. All specifications are subject to change without further notice.

# www.adlinktech.com

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ADLINK Technology:

HTS-SL-B HTS-SL-BT Express-KL-i7-7820EQ/TPM2.0/US