

nanoX-AL

COM Express Mini Size Type 10 Module with Intel Atom[®] E3900 series SoC and Pentium[®]/Celeron[®] SoC

Features

- Intel Atom[®] E3900 series (formerly Apollo Lake) and Pentium[®]/Celeron[®] SoC, supporting full virtualization (VT-d/VT-x)
- Up to 8GB Dual Channel soldered non-ECC DDR3L at 1867/1600MHz
- Newest Intel[®] Gen9 Low Power graphics, up to 4k resolution and H.265 codec
- Multiple PCIe x1 Gen2 (configurable to x2, x4), GbE
- Two SATA 6 Gb/s, two USB 3.0 and six USB 2.0, eMMC 5.0 (build option)
- Supports Smart Embedded Management Agent (SEMA) functions
- Extreme Rugged operating temperature: -40°C to +85°C (build option for E3900 series SKUs)

Specifications

• Core System

CPU

Intel Atom® E3900 series (formerly Apollo Lake) and Pentium®/Celeron® SoC Intel Atom® E3950 1.6/2.0GHz (Turbo), 12W (4C/1866) Intel Atom® E3940 1.6/1.8GHz (Turbo), 9W (4C/1866) Intel Atom® E3930 1.3/1.8GHz (Turbo), 6W (2C/1866) Intel® Pentium® N4200 1.1/2.5GHz (Turbo), 6W (4C/1866) (by project basis) Intel® Celeron® N3350 1.1/2.3GHz (Turbo), 6W (2C/1866) (by project basis) Supports: Intel® TXT, Intel® SSE4.2, Intel® 64 Architecture, IA 32-bit, Intel® AES-NI, dual or quad Out-of-Order Execution (OOE) processor cores, PCLMULQDQ Instruction DRNG Note: Availability of features may vary between processor SKUs.

Метогу

Up to 8 GB Dual channel DDR3L at 1867/1600 MHz non-ECC 2GB is single channel 4/8GB is dual channel

Embedded BIOS

AMI EFI with CMOS backup in 16MB SPI BIOS (dual BIOS by build option)

Cache

2MB for all SKUs

Expansion Busses

Multiple PCI Express x1 Gen2: Lanes 0/1/2/3 (configurable to 3x1, 1x4, 1x2+2x1) 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

MIPI60 header for ICE debug of CPU/chipset on break out board (build option)



Video

GPU Feature Support

Intel $^{\odot}$ Generation 9 LP Graphics Core Architecture, supporting 2 independent and simultaneous display combinations of DisplayPort, HDMI, LVDS or eDP outputs

Hardware encode/transcode (including HEVC) DirectX 12, DirectX 11.3, DirectX 10, DirectX 9.3 support OpenGL 4.3 and ES 3.0 support OpenCL 2.0 support

Digital Display Interface

DDI0 supportts DisplayPort/HDMI/DVI

LVDS

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

eDP

4 lane support (build option, in place of LVDS)

Audio

Chipset Intel® HD Audio integrated in SoC

Audio Codec

On carrier miniBASE-10R

Ethernet

Intel® Ethernet Controller I210 (Extreme Rugged operating temperature range) Intel® Ethernet Controller I211 (standard operating temperature range) Supports IEEE 1588 and GbE0_SDP (I210 only)

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: 2x USB 1.1/2.0/3.0 (USB 0,1) and 6x USB 1.1/2.0 (USB 2,3,4,5,6,7) USB OTG support on USB 2.0 port 7 with Yocto Linux SATA: Two ports SATA 6Gb/s (SATA0,1) Serial: 2 UART ports eMMC: eMMC 5.0 (8/16/32GB, build option) GPIO/SD: 4 GPO and 4 GPI SD signal is a build option supported by project basis Note: eMMC/SD boot device support depends on OS

• Super I/O

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

• TPM (build option)

Chipset: Infineon Type: TPM 2.0

• Power

S3/S4/S5)

Standard Input: ATX: 12V±5%, 5Vsb ±5%; AT: 12V±5% Wide Input: ATX: 4.75-20 V, 5Vsb ±5%; AT: 4.75-20V (Standard Temp. only) Management: ACPI 5.0 compliant, Smart Battery support Power States: C1-C6, S0, S3, S4, S5 and S5 ECO mode (Wake on USB S3/S4, WOL

ECO mode: Supports deep S5 mode for power saving

Mechanical and Environmental

Form Factor: PICMG COM.0 Rev 2.1, Type 10 Dimension: Compact size: 84 mm x 55 mm

Operating Temperature

Standard: 0°C to 60°C Extreme Rugged: -45°C to +85°C (build option with E39XX SoC 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

Operating Systems

Standard Support Windows 10 64-bit, Yocto project based Linux 64-bit, VxWorks 64-bit

Extended Support (BSP) VxWorks 64-bit

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

• nanoX-AL-E3950-2G

Mini COM Express Type10 with Intel Atom[®] E3950 (4C), 2G memory

- nanoX-AL-E3940-2G Mini COM Express Type10 with Intel Atom[®] E3940 (4C), 2G memory
- nanoX-AL-E3930-2G Mini COM Express Type10 with Intel Atom[®] E3930 (2C), 2G memory
- nanoX-AL-N4200-2G Mini COM Express Type10 with Intel Pentium[®] N4200 (4C)
- nanoX-AL-N3350-2G Mini COM Express Type10 with Intel Celeron[®] N3350 (2C)

Notes:

1. Notes: the combination not listed above might be supported by project basis 2. N4200/N3350 is supported by project basis

Starter Kit

• COM Express Type 10 Starter Kit Plus Starter Kit Plus Starter kit for COM Express Type 10

Accessories

Heat Spreaders

HTS-nXAL-B-I

Heatspreader for nanoX-AL Intel Atom[®] with threaded standoffs for bottom mounting

HTS-nXAL-BT-I

Heatspreader for nanoX-AL Intel $\operatorname{Atom}^{\otimes}$ with through hole standoffs for top mounting

• HTS-nXAL-B

Heatspreader for nanoX-AL Intel $^{\otimes}$ Pentium $^{\otimes}/Celeron^{\otimes}$ with threaded standoffs for bottom mounting

HTS-nXAL-BT

Heatspreader for nanoX-AL ${\rm Intel}^{\circledast}$ Pentium $^{\circledast}/{\rm Celeron}^{\circledast}$ with through hole standoffs for top mounting

Passive Heatsinks

THS-nXAL-B-I

Low profile heatsink for nanoX-AL Intel $\operatorname{Atom}^{\otimes}$ with threaded standoffs for bottom mounting

THS-nXAL-BT-I

Low profile heatsink for nanoX-AL Intel Atom[®] with through hole standoffs for top mounting

THS-nXAL-B

Low profile heatsink for nanoX-AL $\rm Intel^{\otimes}$ Pentium^/Celeron $^{\otimes}$ with threaded standoffs for bottom mounting

THS-nXAL-BT

Low profile heatsink for nanoX-AL Intel[®] Pentium[®]/Celeron[®] with through hole standoffs for top mounting

THSH-nXAL-B-I

High profile heatsink for nanoX-AL Intel $\operatorname{Atom}^{\scriptscriptstyle \otimes}$ with threaded standoffs for bottom mounting



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