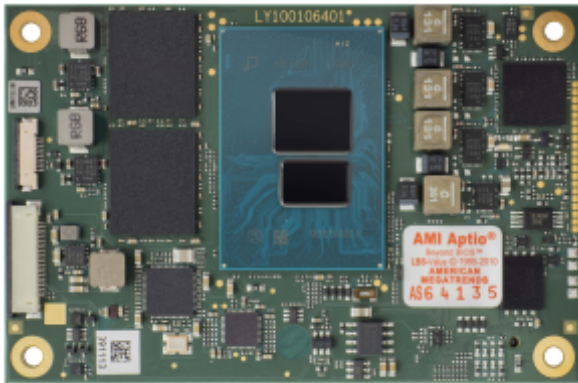


TRIA C10M-ALN

Intel Atom® processors x7000E / Intel® Core™ i3 processor / Intel® Processors N Series



84 x 55

8 / 17W

0 -+60°C

COM 
Express



Highlights

- Up to eight processing cores
- Power efficient processors, TDP 6 to 15W
- Integrated Intel UHD Gen.12 graphics, max. 32 executing units
- Up to 32GB LPDDR5 SDRAM (IBECC for Atom SKU's)
- Up to 256GB eMMC 5.1 Flash (optional)
- 2x SATA-III interface (6Gbps)
- DisplayPort/HDMI/DVI interface
- LVDS/Embedded DisplayPort interface
- Dual Independent Display support
- MIPI-CSI Camera Interface
- 4x PCI Express x1 Gen. 3
- Two USB 3.2 Gen 2 (10Gb/s) and eight USB 2.0 interfaces
- One Gb Ethernet port (Intel® i226)
- TSN, TCC support
- UART, SPI, I2C, SMBus
- High Definition Audio (HD-A)
- UEFI Firmware
- Trusted Platform Module TPM 2.0

COM Express Type 10



Technical Data

Technology	x86
Formfactor	COM Express Mini
CPU	Intel® Core™ i3-N305, eight-core, 1.0GHz/1.8GHz, 32EU, 9/15W, PUC Intel Atom® x7425E, four-core, 1.5GHz, 24EU, TCC, 12W, EUC Intel Atom® x7213E, two-core, 1.7GHz, 16EU, TCC, 10W, EUC Intel Atom® x7211E, two-core, 1.0GHz, 16EU, TCC, 6W, EUC Intel® Processor N200, quad-core, 1.0GHz, 32EU, 6W, PUC Intel® Processor N97, quad-core, 2.0GHz, 24EU, 12W, PUC Intel® Processor N50, dual-core, 1.0GHz, 16EU, 6W, PUC EUC - Intel Embedded Use Conditions PUC - Intel PC Client Use Conditions
Chipset	SoC
RAM	Up to 32GB LPDDR5 SDRAM, up to 4800MT/s, IB ECC (only Atom SKU's), soldered
Flash	On-board eMMC mass storage option, scalable capacity up to 256GB
Storage Interfaces	2x SATA 6Gb/s
USB	2x USB 3.2 Gen 2 (10Gb/s) 8 x USB 2.0
Serial Interfaces	Two UARTS
Bus Interfaces	4x PCI Express x1 Gen 3 (1x PCI Express x4 Gen 3 on request) LPC bus (Low Pin Count bus; no DMA support) (eSPI on request)
Display Controller	Integrated Intel UHD Graphics (Gen12) Up to 32 execution units (EU)
Display Interfaces	Two independent displays supported: 1x Digital Display Interface (DP, HDMI) 1x Embedded DisplayPort (on variants without LVDS only); LVDS 24bit, single-channel (not on all variants); max. 1920 x 1200 @ 60Hz
Network Interface	10/100/1000Base-TX, 2.5G ² based on Intel i226 ² Available bandwidths depending on carrier design
Audio Interface	High Definition Audio(HD-A)
Security Device	TPM 2.0
Miscellaneous	Watchdog Timer: Initiates system reset RTC battery: external System Monitoring: voltage, temperature, system fan GPIO, GSPI (COM.0 Rev. 3.1)
Feature Highlights	Type 10 pin-out
Firmware	AMI Aptio UEFI
OS Support	Windows 10 IoT Enterprise 2021 LTSC Yocto Project (LTS kernel 2021)

COM Express Type 10



Power Requirement	Wide range input +5 ... +20V, 5V Stby optional, 8W (typ.) up to 17W (typ.)
Environment	Temperature Range: Commercial: 0° ... 60°C (operating) -20° ... 85°C (storage) Humidity: 5 ... 95% (operating, non-condensing) 5 ... 95% (storage, non-condensing)
Dimensions	84x 55
Certificates	UL / CE
Cooling	Passive heat sink Heat spreader with threaded or non-threaded standoffs
Carrier	Small carrier board (Mini-ITX) as part of a starter kit

Technical Data for TRIA C10M-ALN

Order Reference

Order No.	Description	Reference	Status*
113770	COM Express Type 10 Mini module (84mm x 55mm); CPU: Intel Atom x7211E dual-core 1.0/3.2GHz, 6W TDP; Graphics: Intel UHD; DP/HDMI and LVDS interfaces; Ethernet: 1Gbit; 2GB LPDDR5 SDRAM, in-band ECC; no eMMC; HD audio; TPM 2.0; 2x SATA, 2x USB3/2, 6x USB2, 2x UART; 4x PCIe x1; 0 ... +60°C;	MSC C10M-ALN-x7211E-1N201C PCBFTX	PV
113766	COM Express Type 10 Mini module (84mm x 55mm); CPU: Intel Processor N50 dual-core 1.0/3.4GHz, 6W TDP; Graphics: Intel UHD; DP/HDMI and LVDS interfaces; Ethernet: 1Gbit; 2GB LPDDR5 SDRAM, in-band ECC; no eMMC; HD audio; TPM 2.0; 2x SATA, 2x USB3/2, 6x USB2, 2x UART; 4x PCIe x1; 0 ... +60°C;	MSC C10M-ALN-N50-1N201C PCBFTX	OR
113764	COM Express Type 10 Mini module (84mm x 55mm); CPU: Intel Processor N200 quad-core 1.0/3.7GHz, 6W TDP; Graphics: Intel UHD; DP/HDMI and LVDS interfaces; Ethernet: 1Gbit; 4GB LPDDR5 SDRAM, in-band ECC; 16GB eMMC; HD audio; TPM 2.0; 2x SATA, 2x USB3/2, 6x USB2, 2x UART; 4x PCIe x1; 0 ... +60°C;	MSC C10M-ALN-N200-24201C PCBFTX	OR
113772	COM Express Type 10 Mini module (84mm x 55mm); CPU: Intel Atom x7211E dual-core 1.0/3.2GHz, 6W TDP; Graphics: Intel UHD; DP/HDMI and LVDS interfaces; Ethernet: 1Gbit; 4GB LPDDR5 SDRAM, in-band ECC; 16GB eMMC; HD audio; TPM 2.0; 2x SATA, 2x USB3/2, 6x USB2, 2x UART; 4x PCIe x1; 0 ... +60°C;	MSC C10M-ALN-x7211E-24201C PCBFTX	OR
113774	COM Express Type 10 Mini module (84mm x 55mm); CPU: Intel Atom x7213E dual-core 1.7/3.2GHz, 10W TDP; Graphics: Intel UHD; DP/HDMI and LVDS interfaces; Ethernet: 1Gbit; 4GB LPDDR5 SDRAM, in-band ECC; 16GB eMMC; HD audio; TPM 2.0; 2x SATA, 2x USB3/2, 6x USB2, 2x UART; 4x PCIe x1; 0 ... +60°C;	MSC C10M-ALN-x7213E-24201C PCBFTX	PV
113780	COM Express Type 10 Mini module (84mm x 55mm); CPU: Intel Atom x7425E quad-core 1.5/3.4GHz, 12W TDP; Graphics: Intel UHD; DP/HDMI and LVDS interfaces; Ethernet: 1Gbit; 8GB LPDDR5 SDRAM, in-band ECC; no eMMC; HD audio; TPM 2.0; 2x SATA, 2x USB3/2, 6x USB2, 2x UART; 4x PCIe x1; 0 ... +60°C;	MSC C10M-ALN-x7425E-3N201C PCBFTX	OR
113778	COM Express Type 10 Mini module (84mm x 55mm); CPU: Intel Atom x7425E quad-core 1.5/3.4GHz, 12W TDP; Graphics: Intel UHD; DP/HDMI and eDP interfaces; Ethernet: 1Gbit; 8GB LPDDR5 SDRAM, in-band ECC; 16GB eMMC; HD audio; TPM 2.0; 2x SATA, 2x USB3/2, 6x USB2, 2x UART; 4x PCIe x1; 0 ... +60°C;	MSC C10M-ALN-x7425E-34101C PCBFTX	PV
113776	COM Express Type 10 Mini module (84mm x 55mm); CPU: Intel Atom x7213E dual-core 1.7/3.2GHz, 10W TDP; Graphics: Intel UHD; DP/HDMI and eDP interfaces; Ethernet: 1Gbit; 8GB LPDDR5 SDRAM, in-band ECC; no eMMC; HD audio; TPM 2.0; 2x SATA, 2x USB3/2, 6x USB2, 2x UART; 4x PCIe x1; 0 ... +60°C;	MSC C10M-ALN-x7213E-3N101C PCBFTX	PV
113768	COM Express Type 10 Mini module (84mm x 55mm); CPU: Intel Processor N97 quad-core 2.0/3.6GHz, 12W TDP; Graphics: Intel UHD; DP/HDMI and eDP interfaces; Ethernet: 1Gbit; 8GB LPDDR5 SDRAM, in-band ECC; no eMMC; HD audio; TPM 2.0; 2x SATA, 2x USB3/2, 6x USB2, 2x UART; 4x PCIe x1; 0 ... +60°C;	MSC C10M-ALN-N97-3N101C PCBFTX	OR
113762	COM Express Type 10 Mini module (84mm x 55mm); CPU: Intel Core i3-N305 octal-core 1.8/3.8GHz, 15W TDP; Graphics: Intel UHD; DP/HDMI and LVDS interfaces; Ethernet: 1Gbit; 16GB LPDDR5 SDRAM, in-band ECC; 32GB eMMC; HD audio; TPM 2.0; 2x SATA, 2x USB3/2, 6x USB2, 2x UART; 4x PCIe x1; 0 ... +60°C;	MSC C10M-ALN-i3-N305-45201C PCBFTX	PV

COM Express Type 10



Order No.	Description	Reference	Status*
113791	COM Express Type 10 Mini module (84mm x 55mm); CPU: Intel Atom x7425E quad-core 1.5/3.4GHz, 12W TDP; Graphics: Intel UHD; DP/HDMI and LVDS interfaces; Ethernet: 1Gbit; 16GB LPDDR5 SDRAM, in-band ECC; 32GB eMMC; HD audio; TPM 2.0; 2x SATA, 2x USB3/2, 6x USB2, 2x UART; 4x PCIe x1; 0 ... +60°C;	MSC C10M-ALN-x7425E-45201C PCBFTX	PV

Ordering Information for TRIA C10M-ALN

*PV = Preferred variant; OR = on Request (in OEM quantities only)

Accessories

Cooling Solutions

Order No.	Description	Reference
110195	Passive Heatsink for C10M-ALN and C10M-ASL (all versions), consisting of a single-piece aluminum pin cooler, standoffs without thread (2.7mm inner diameter) and thermopad for the thermal contact to SOC. With threaded mounting holes for an optional fan.	MSC C10M-ALN-01 HSI-001
121077	Heatspreader for C10M-ALN and C10M-ASL (all versions). Single-piece aluminum profile, standoffs without thread (2.7mm inner diameter) and thermopad for the thermal contact to SOC.	MSC C10M-ALN-01 HSP-002
121078	Heatspreader for C10M-ALN and C10M-ASL (all versions). Single-piece aluminum profile, standoffs with M2.5 thread and thermopad for the thermal contact to SOC.	MSC C10M-ALN-02 HSP-002

Cooling Devices for TRIA C10M-ASL/ALN

Carrier Board Options

Order No.	Description	Reference
67293	COM Express Type 10 Evaluation Carrier Board with PCI Express x4 slot, USB 3.0/2.0, GbE, SATA, DisplayPort, eDP/LVDS and HD audio interfaces; Mini PCI Express socket; SD card slot, ATX power connector and single 12V power jack. Dimensions: 170mm x 170mm (Mini-ITX form factor)	MSC C10-MB-EV-001 PCBFTX

Carrier Options for Tria COM Express Type 10 modules

Starter Kit Options

Order No.	Description	Reference
115022	COM Express Type 10 Starterkit for all C10M-ALN and C10M-ASL modules; contains the C10-MB-EV platform for Type 10 modules (Mini-ITX format); includes suitable heatsink for C10M-ALN/-ASL modules, 12V power supply and cable kit	MSC C10-SK-ALN-ASL-EV-KIT001 BRDFTX

Starter Kits for TRIA C10M-ALN/ASL

COM Express Type 10



Tria Technologies GmbH
Industriestr. 16
76297 Stutensee
info@tria-technologies.com
tria-technologies.com

Copyright © 2024 Tria Technologies GmbH. All data is for information purposes only and is subject to change without notice. No guarantee for legal purposes is implied. Information in this document has been carefully checked, however, no responsibility for inaccuracies has to be assumed. All brand or product names may be trademarks and property of their respective owners.