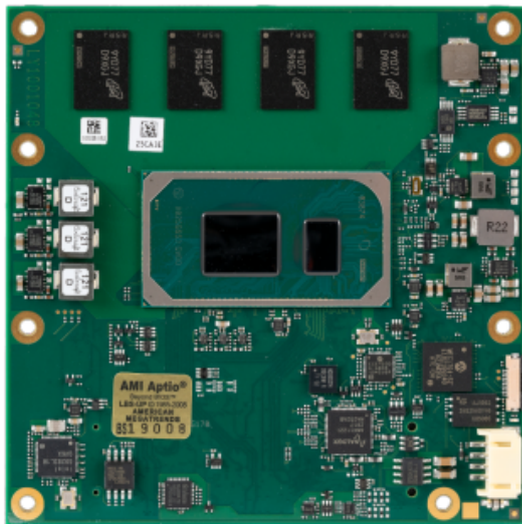


TRIA C6C-TLU

Intel® Core™ 11th Generation



95 x 95

15 / 35 W

-40-+85

COM 
Express



Highlights

- Scalable CPU performance, quad and dual core variants
- Power efficient processors
- Rugged module design, 24/7 operation, extended temperature variants
- Optional conformal coating
- Long-term product availability
- Integrated Intel Gen12 graphics, max. 96 execution units
- Up to 32GB LPDDR4X memory, chip-down, dual-channel
- In-band ECC option
- Two SATA 6Gb/s mass storage interfaces
- Three DisplayPort/HDMI interfaces
- LVDS and Embedded DisplayPort interface
- Up to four independent displays
- DirectX 12, OpenGL 4.6, OpenCL 1.2/2.x driver support
- Four USB 3.1 Gen1/2 and eight USB 2.0 interfaces
- Two UARTs
- Up to nine PCI Express™ Gen 3 lanes
- One Gb Ethernet port
- TSN, TCC support
- UEFI Firmware
- Trusted Platform Module TPM 2.0

COM Express Type 6



Technical Data

Technology	x86
Formfactor	COM Express Compact
CPU	Intel® Core™ i7-1185GRE quad-core 2.8/4.4 GHz, 8 threads, 96 EUs, 12MB L2, 28/15/12W TDP/cTDP down1/2, extended temperature Intel® Core™ i7-1185G7E quad-core 2.8/4.4 GHz, 8 threads, 96 EUs, 12MB L2, 28/15/12W TDP/cTDP down1/2 Intel® Core™ i5-1145GRE quad-core 2.6/4.1 GHz, 8 threads, 80 EUs, 8MB L2, 28/15/12W TDP/cTDP down1/2, extended temperature Intel® Core™ i5-1145G7E quad-core 2.6/4.1 GHz, 8 threads, 80 EUs, 8MB L2, 28/15/12W TDP/cTDP down1/2 Intel® Core™ i3-1115GRE dual-core 3.0/3.9 GHz, 4 threads, 48 EUs, 6MB L2, 28/15/12W TDP/cTDP down1/2, extended temperature Intel® Core™ i3-1115G4E dual-core 3.0/3.9 GHz, 4 threads, 48 EUs, 6MB L2, 28/15/12W TDP/cTDP down1/2 Intel® Celeron® 6305E dual-core 1.8 GHz, 2 threads, 48 EUs, 4MB L2, 15W TDP Note: support for 24/7 operation supported by selected processor variants. Please see the order reference for details. Additional configuration settings may apply which are defined in the product manual.
Chipset	Integrated in Multi-Chip-Package
RAM	Up to 32 GB SDRAM (LPDDR4X-4266); dual channel operation; memory down
Storage Interfaces	2x SATA 6Gb/s
USB	4x USB 3.1 Gen 1/Gen 2 8x USB 2.0
Serial Interfaces	2x high-speed serial ports from PCH
Bus Interfaces	PCI Express Gen3, 1x4 + 5x1 LPC bus (Low Pin Count bus; no DMA support)
Display Controller	Integrated Intel Gen12 Gfx Engine Up to 96 execution units (EU) 3D Acceleration: DirectX® 10/11/12, OpenGL 4.6, OpenCL™ 1.2/2.x; Video Decode/Encode: MPEG2, JPEG, HEVC, VP9, SCC, AV1, AVC
Display Interfaces	Four independent displays supported 3x Digital Display Interface (DP 1.4, HDMI 2.0b) 1x Embedded DisplayPort 1.4b 1x LVDS 24bit, dual-channel;
Network Interface	10/100/1000Base-TX with TSN support I-Temp variants: Intel® i225-IT (1Gbit maximum at extended temperatures) C-Temp variants: Intel® i225-LM
Audio Interface	High Definition Audio
Security Device	TPM 2.0
Miscellaneous	Watchdog Timer: Initiates system reset, programmable Fan Supply: 4-pin header for CPU fan, PWM speed controlled and PWM speed control for system fan supported RTC battery: external System Monitoring: voltage, temperature, CPU fan, system fan
Feature Highlights	Type 6 pin-out

COM Express Type 6



Firmware	UEFI Firmware: AMI Aptio® V Security: TPM 2.0 support, TCG compliant Power Management: ACPI Active fan control USB: USB legacy support (keyboard, mouse, storage) Monitoring: System Monitoring Health Monitoring Tria Adv. Boot Device Selection: Boot device priority setting based on physical interfaces
OS Support	Windows 10 IoT Enterprise RS5 (64bit) BSP for Linux (Yocto)
Power Requirement	Voltage: +8.5V to +20V, +5V Stby optional Power Consumption: 15 W to 35 W (typ., variant depending)
Environment	Ambient Temperature; 0° ... 60°C (operating) -25° ... 85°C (storage) Extended temp. variants: -40 ... +85°C (operating) Humidity: 5 ... 95% (operating, non-condensing), 5 ... 95% (storage, non-condensing)
Dimensions	95mm x 95mm
Certificates	UL / CE

Technical Data for TRIA C6C-TLU

COM Express Type 6



Order Reference

Order No.	Description	Reference	Status*
87769	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i7-1185GRE quad-core, 2.8/4.4GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 96 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 32GB LPDDR4X-4267 memory, in-band ECC; -40...+85°C, recommended for 24/7 operation.	MSC C6C- TLU-1185GRE-5 N3011 PCBFTX	OR
87767	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i7-1185GRE quad-core, 2.8/4.4GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 96 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 16GB LPDDR4X-4267 memory, in-band ECC; -40...+85°C, recommended for 24/7 operation.	MSC C6C- TLU-1185GRE-4 N3011 PCBFTX	PV
87765	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i7-1185GRE quad-core, 2.8/4.4GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 96 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 8GB LPDDR4X-4267 memory, in-band ECC; -40...+85°C, recommended for 24/7 operation.	MSC C6C- TLU-1185GRE-3 N3011 PCBFTX	PV
87763	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i7-1185G7E quad-core, 2.8/4.4GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 96 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 32GB LPDDR4X-4267 memory.	MSC C6C- TLU-1185G7E-5 N301C PCBFTX	OR
110677	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i5-1145GRE quad-core, 2.6/4.1GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 80 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 32GB LPDDR4X-4267 memory, in-band ECC; -40...+85°C, recommended for 24/7 operation.	MSC C6C- TLU-1145GRE-5 N3011 PCBFTX	OR
87761	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i5-1145GRE quad-core, 2.6/4.1GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 80 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 16GB LPDDR4X-4267 memory, in-band ECC; -40...+85°C, recommended for 24/7 operation.	MSC C6C- TLU-1145GRE-4 N3011 PCBFTX	OR

COM Express Type 6



Order No.	Description	Reference	Status *
87759	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i5-1145GRE quad-core, 2.6/4.1GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 80 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 8GB LPDDR4X-4267 memory, in-band ECC; -40...+85°C, recommended for 24/7 operation.	MSC C6C- TLU-1145GRE-3 N301I PCBFTX	PV
87757	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i5-1145GRE quad-core, 2.6/4.1GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 80 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 4GB LPDDR4X-4267 memory, in-band ECC; -40...+85°C, recommended for 24/7 operation.	MSC C6C- TLU-1145GRE-2 N301I PCBFTX	OR
87755	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i5-1145G7E quad-core, 2.6/4.1GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 80 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 16GB LPDDR4X-4267 memory.	MSC C6C- TLU-1145G7E-4 N301C PCBFTX	OR
87752	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i3-1115GRE dual-core, 3.0/3.9GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 48 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 16GB LPDDR4X-3733 memory, in-band ECC; -40...+85°C, recommended for 24/7 operation.	MSC C6C- TLU-1115GRE-4 N301I PCBFTX	OR
87753	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i3-1115GRE dual-core, 3.0/3.9GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 48 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 8GB LPDDR4X-3733 memory, in-band ECC; -40...+85°C, recommended for 24/7 operation.	MSC C6C- TLU-1115GRE-3 N301I PCBFTX	PV
87689	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i3-1115GRE dual-core, 3.0/3.9GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 48 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 4GB LPDDR4X-3733 memory, in-band ECC; -40...+85°C, recommended for 24/7 operation.	MSC C6C- TLU-1115GRE-2 N301I PCBFTX	PV
117792	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i3-1115G4E dual-core, 3.0/3.9GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 48 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 16GB LPDDR4X-3733 memory.	MSC C6C- TLU-1115G4E-4 N301C PCBFTX	OR

COM Express Type 6



Order No.	Description	Reference	Status *
87687	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Core U i3-1115G4E dual-core, 3.0/3.9GHz, 28/15/12W cTDP; Graphics: Intel Gen 12, 48 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 8GB LPDDR4X-3733 memory.	MSC C6C- TLU-1115G4E-3 N301C PCBFTX	OR
87771	COM Express Type 6 Compact module (95mm x 95mm); CPU: Intel Celeron 6305E dual-core, 1.8GHz, 15W TDP; Graphics: Intel Gen 12, 48 EUs; 3x DP/HDMI; 1x LVDS; 1x eDP; Ethernet: Intel i225 Gbit; HD audio; 2x SATA, 4x USB3, 8x USB2, PCIe Gen 3 1x4+5x1; TPM 2.0; 4GB LPDDR4X-3733 memory.	MSC C6C- TLU-6305E-2N3 01C PCBFTX	OR

Ordering Information for TRIA C6C-TLU

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

Accessories

Carrier Boards

Order No.	Description	Reference
67295	COM Express Type 6 Evaluation Carrier Board with PCI Express x4/x16 slot, USB 3.0/2.0, GbE, SATA, DisplayPort, eDP/LVDS, VGA 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 C6-MB-EV-001 PCBFTX
41857	COM Express Type 6 Evaluation Carrier Board with various PCI Express x1, x4 and x16 slots, USB 3.0/2.0, GbE, SATA, DisplayPort, HDMI, LVDS, eDP, VGA, HD audio interfaces; mSATA and Mini PCI Express sockets, POST code display, ATX power connector. Dimensions: 305 x 244 mm (ATX form factor)	MSC C6-MB-EVA PCBFTX

Carrier Board TRIA C6B-KLH/CFLR/CFLH/TRIA C6C-TLU/WLU/KLU/EL/AL/BT

Cooling Solutions

Order No.	Description	Reference
84373	Passive Heatsink for C6C-TLU. Single-piece aluminum profile with fins, standoffs without thread (2.7mm inner diameter), screws and thermopad for the thermal contact to SOC and memory.	MSC C6C-TLU-01 HSI-001
84375	Heatspreader for C6C-TLU. Single-piece aluminum profile, standoffs without thread (2.7mm inner diameter), screws and thermopad for the thermal contact to SOC and memory.	MSC C6C-TLU-01 HSP-001
84377	Heatspreader for C6C-TLU. Single-piece aluminum profile with threaded standoffs (M2.5), screws and thermopad for the thermal contact to SOC and memory.	MSC C6C-TLU-02 HSP-001

Cooling Devices for TRIA C6C-TLU

Order No.	Description	Reference
79809	Fan kit for Heatsink MSC HCA-ALP/RLP/MLH-0x HSI-xxx, MSC C6B-ALP/RLP/MLH-0x HSI-xxx, MSC C6B-TLH-0x HSI-xxx, MSC C6C-ALP/RLP-0x HSI-xxx, MSC C6C-TLU-0x HSI-xxx, MSC C6C-WLU-0x HSI-xxx, MSC C6C-ALN/ASL-0x HSI-xxx, MSC C6C-EL-0x HSI-xxx, MSC C6C-RYZx-0x HSI-xxx, PWM fan 80x80x15mm.	MSC C6C-FANKIT-01- HSF-001

Fan Kit for COM Express Heatsinks

COM Express Type 6



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.