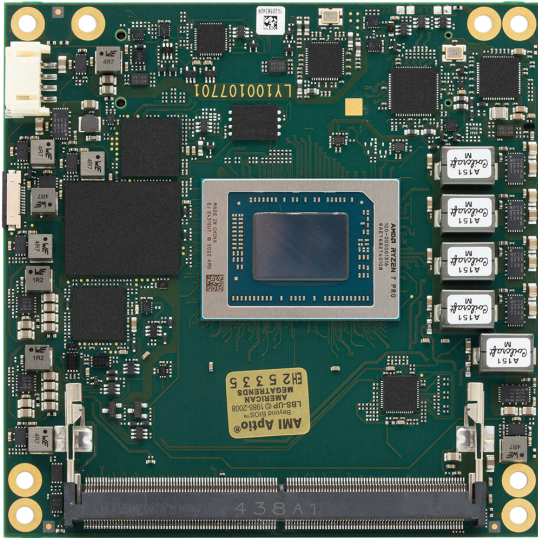


## TRIA C6C-RYZ8

AMD Ryzen™ Embedded 8000 Series Processor



95 x 95

tbd

0 - +60°C



## Highlights

- COM Express Type 6, Compact module
- AMD Ryzen™ Embedded 8000 Series Processor
- Up to eight cores/sixteen threads
- Integrated AI accelerator (XDNA Neural Processing Unit)
- Up to 96GB DDR5-5600 SDRAM, dual channel, ECC
- Up to six RDNA3 work group processors (WGP)
- Four independent display streams
- Selectable display outputs from up to three DisplayPort/HDMI, LVDS, eDP
- Up to twenty PCI Express® Gen 4/3 lanes
- Two USB 3.2 Gen1/2 and eight USB 2.0 ports
- Two UARTs
- Optional on-board NVMe SSD, up to 256GB
- Up to two SATA 6Gb/s mass storage interfaces
- 1 / 2.5 Gb Ethernet port (Intel® i226)
- Trusted Platform Module TPM 2.0
- Long-term product availability

## Technical Data

<b>Technology</b>	x86
<b>Formfactor / Interface</b>	COM Express Compact Type 6
<b>CPU</b>	AMD Ryzen™ 7 Pro 8845HS, eight core, 3.8/5.1GHz, 8MB L2 / 16MB L3, 6 WGP, 45W (35-54W) TDP, DDR5-5600; AMD Ryzen™ 5 Pro 8645HS, six core, 4.3/5.0GHz, 6MB L2 / 16MB L3, 4 WGP, 45W (35-54W) TDP, DDR5-5600; AMD Ryzen™ 7 Pro 8840U, eight core, 3.3/5.1GHz, 8MB L2 / 16MB L3, 6 WGP, 28W (15-30W) TDP, DDR5-5600; AMD Ryzen™ 5 Pro 8640U, six core, 3.5/4.9GHz, 6MB L2 / 16MB L3, 4 WGP, 28W (15-30W) TDP, DDR5-5600;
<b>Chipset</b>	Integrated into System-on-Chip
<b>RAM</b>	2x 262-pin SO-DIMM socket for up to 2x 48 GB DDR5 SDRAM (DDR5-5600); ECC option; dual channel operation Note: maximum DDR5 bandwidth depending on assembled memory module type
<b>Storage Interfaces</b>	Up to 2x SATA 6Gb/s Optional on-board NVMe, 128GB, 256GB
<b>USB</b>	2x USB 3.2 Gen 2 / USB 2.0 6x USB 2.0
<b>Serial Interfaces</b>	2x serial ports
<b>Bus Interfaces</b>	PCIe Gen 4 1x8 or 2x4 on COME PEG[0:7] PCIe Gen 4 1x4 on COME PEG[8:11], optional, mutually exclusive with on-board NVMe PCIe Gen 4 1x4 on COME PCIE[0:3], flexible bifurcation options PCIe Gen 3 4x1 on COME PCIE[4:7], depending on assembly variant LPC bus (Low Pin Count bus)
<b>Display Controller</b>	RDNA3, up to six work group processors Four independent displays supported
<b>Display Interfaces</b>	Display Port and HDMI/DVI: Up to 3x Digital Display Interface, usable as DisplayPort 2.1 (up to 10Gbps) <sup>1</sup> , also usable as HDMI 2.1 (up to 10Gbps) <sup>1</sup> or DVI (up to 1920 x 1200 @ 60Hz) <sup>1</sup> Re-timer required for operation above 3Gb/s 1x Embedded DisplayPort 1.5 (on variants without LVDS only); LCD: LVDS 24bit, dual-channel (not on all variants); 1920 x 1200 @ 60Hz
<b>Network Interface</b>	10/100/1000Base-TX, 2.5G <sup>2</sup> based on Intel i226-LM <sup>2</sup> Available bandwidths depending on carrier design
<b>Audio Interface</b>	High Definition Audio
<b>Security Device</b>	TPM 2.0
<b>Miscellaneous</b>	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

# COM Express Type 6



<b>Firmware</b>	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
<b>OS Support</b>	Windows 11 BSP for Linux (Yocto)
<b>Power Requirement</b>	Voltage: +8.5V to +20V, +5V Stby optional, +3V RTC voltage  Power Consumption: tbd W to tbd W (typ.)
<b>Environment</b>	Ambient Temperature: 0° ... 60°C (operating) -25° ... 85°C (storage)  Humidity: 5 ... 95% (operating, non-condensing), 5 ... 95% (storage, non-condensing)
<b>Dimensions</b>	95mm x 95mm
<b>Certificates</b>	UL / CE

Technical Data for TRIA C6C-RYZ8

# COM Express Type 6



## Order Reference

Order No.	Description	Reference	
120799	COM Express Type 6 Compact module (95mm x 95mm); CPU: AMD Ryzen 7 Pro 8845HS, eight-core, 3.8/5.1GHz, 35-54W TDP, 6 WGP; 3x DP/HDMI/DVI, LVDS (24 Bit, dual channel); 1x 1GbE; 2x SATA; 2x USB3, 8x USB2; PCIe Gen 4 2x4+4x1, PCIe Gen 3 4x1; TPM 2.0; 128GB NVMe; 2x socket for DDR5 or DDR5ECC SO-DIMM; 0° ... 60°C	MSC C6C-RYZ8-8845HS-N7221C PCBFTX	OR
120797	COM Express Type 6 Compact module (95mm x 95mm); CPU: AMD Ryzen 7 Pro 8845HS, eight-core, 3.8/5.1GHz, 35-54W TDP, 6 WGP; 3x DP/HDMI/DVI, LVDS (24 Bit, dual channel); 1x 1GbE; 2x SATA; 2x USB3, 8x USB2; PCIe Gen 4 3x4+4x1, PCIe Gen 3 4x1; TPM 2.0; 2x socket for DDR5 or DDR5ECC SO-DIMM; 0° ... 60°C	MSC C6C-RYZ8-8845HS-NN221C PCBFTX	PV
120801	COM Express Type 6 Compact module (95mm x 95mm); CPU: AMD Ryzen 7 Pro 8840U, eight-core, 3.3/5.1GHz, 15-30W TDP, 6 WGP; 3x DP/HDMI/DVI, LVDS (24 Bit, dual channel); 1x 1GbE; 2x SATA; 2x USB3, 8x USB2; PCIe Gen 4 3x4+4x1, PCIe Gen 3 4x1; TPM 2.0; 2x socket for DDR5 or DDR5ECC SO-DIMM; 0° ... 60°C	MSC C6C-RYZ8-8840U-NN221C PCBFTX	PV
120803	COM Express Type 6 Compact module (95mm x 95mm); CPU: AMD Ryzen 5 Pro 8645HS, six-core, 4.3/5.0GHz, 35-54W TDP, 4 WGP; 3x DP/HDMI/DVI, LVDS (24 Bit, dual channel); 1x 1GbE; 2x SATA; 2x USB3, 8x USB2; PCIe Gen 4 3x4+4x1, PCIe Gen 3 4x1; TPM 2.0; 2x socket for DDR5 or DDR5ECC SO-DIMM; 0° ... 60°C	MSC C6C-RYZ8-8645HS-NN221C PCBFTX	PV
120805	COM Express Type 6 Compact module (95mm x 95mm); CPU: AMD Ryzen 5 Pro 8640U, six-core, 3.5/4.9GHz, 15-30W TDP, 4 WGP; 3x DP/HDMI/DVI, eDP; 1x 1GbE; 2x SATA; 2x USB3, 8x USB2; PCIe Gen 4 3x4+4x1; TPM 2.0; 2x socket for DDR5 or DDR5ECC SO-DIMM; 0° ... 60°C	MSC C6C-RYZ8-8640U-NN101C PCBFTX	PV

Ordering Information for TRIA C6C-RYZ8 \*PV = Preferred variant; OR = on Request (in OEM quantities only)

## Accessories

### Carrier Boards

Order No.	Description	Reference
111650	COM Express Type 6 Evaluation Carrier Board with various PCI Express x1, x4 and x16 slots, USB 3.0/2.0, GbE, M.2, SD card socket, SATA, DisplayPort, LVDS, eDP, VGA, HD audio interfaces; ATX power connector. Dimensions: 305 x 244 mm (ATX form factor)	MSC C6-MB-EV4 PCBFTX

Carrier Boards for TRIA C6B-xxx/C6C-xxx Products

### Cooling Solutions

Order No.	Description	Reference
116670	Passive Heatsink for C6C-RYZ8 consisting of a single-piece aluminum profile with fins, standoffs without thread (2.7mm inner diameter), screws and thermopads for the thermal contact to CPU, chipset, NVMe.	MSC C6C-RYZ8-01 HSI-001
116671	Passive Heatsink / heat pipe for C6C-RYZ8 consisting of a single-piece aluminum profile with fins and embedded heatpipe, standoffs without thread (2.7mm inner diameter), screws and thermopads for the thermal contact to CPU, chipset, NVMe.	MSC C6C-RYZ8-01 HSI-HP-001
116732	Heatspreader for C6C-RYZ8. Single-piece aluminum profile, standoffs without thread (2.7mm inner diameter), screws and thermopads for the thermal contact to CPU, chipset, NVMe.	MSC C6C-RYZ8-01 HSP-001
116733	Heatspreader / heat pipe for C6C-RYZ8. Single-piece aluminum profile with embedded heat pipe, standoffs without thread (2.7mm inner diameter), screws and thermopad for the thermal contact to CPU, chipset, NVMe.	MSC C6C-RYZ8-01 HSP-HP-001
116734	Heatspreader for C6C-RYZ8. Single-piece aluminum profile, standoffs with M2.5 thread, screws and thermopads for the thermal contact to CPU, chipset, NVMe.	MSC C6C-RYZ8-02 HSP-001

Cooling Devices for TRIA C6C-RYZ8

Order No.	Description	Reference
79809	Fan kit for Heatsink MSC HCA-ALP/RLP/MLH/PLH-0x HSI-xxx, MSC C6B-TLH/ALP/RLP/MLH-0x HSI-xxx, MSC C6C-WLU/TLU/ALP/RLP/PLH-0x HSI-xxx, MSC C6C-EL/ALN/ASL-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



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.