

MILCORTEX 4000

12th Gen Intel® Core™ i9/i7/i5/i3 Processor (Alder Lake-S)

Up to 16 Physical Cores for Mission Critical Computing

Created for the battlefield, bridge, or mission control, the Rugged Science MILCORTEX 4000 is a militarygrade embedded computer designed to meet the highest standards of performance, durability, and security. It can deliver fast and flexible connectivity for any network environment, thanks to its support for both Copper and Fiber Optic networks up to 10GbE. It can also withstand extreme temperatures, shocks, vibrations, and electromagnetic interference via its ruggedized design and stringent mil-spec testing.



Powerful Computing

Powered by an Intel 12th Gen Alder Lake-S CPU with up to 16 physical cores, the MILCORTEX 4000 can accommodate 64 GB of ECC/non-ECC RAM, dual 2.5in SSDs, and features support for GPU accelerators to enable advanced AI edge computing solutions. Native support for Intel® vPro, TPM 2.0 and Time-Sensitive Networking (TSN)

Flexible Expansion

Designed with multiple connectivity options for maximum application flexibility, the MILCORTEX 4000 can support up to 9 Independent 2.5G LANs with 4 IEEE 802.3at PoE+, 2 Fiber LANs up to 10GbE, 6 USB 3.0, miniPCle and m.2 expansion ports, SUMIT expansion ports, native support of 8k graphics, and up to 4 independent displays.

Solid-State Reliability

The MILCORTEX 4000 has an innovative mechanical design that enables a fanless, passive approach to cooling. Fans are loud, dirty, and prone to failure, impacting overall reliability. With no moving parts, the MILCORTEX is completely solid state, ensuring a silent, ultra-reliable computing solution in operating temperatures of -40°C to +70°C.



The MILCORTEX 4000 is designed as a common computing platform that offers seamless connectivity with nearly any device via the front and rear faceplates. Internal expansion ports can further enhance I/O alternatives to meet many custom application requirements. Contact a Rugged Science sales engineer for MILCORTEX configuration options.





U MILCORTEX-4000-20240131

Specifications

System					
Processor	12th Gen Intel [®] Core [™] i9/i7/i5/i3 Processor (Alder Lake-S)				
Chipset	Intel [®] R680E Series Chipset				
BIOS	AMI IT8786E				
Memory	2 DDR4 3200MHz SO-DIMM, up to 64GB (ECC/Non-ECC)				
OS	Windows 11, Linux				
I/O Interface					
Serial USB	Up to 4 COM RS-232/422/485				
Isolated DIO	6 USB 3.2 Gen 2 16 Isolated DIO : 8 DI, 8 DO (Optional)				
LED	Power, HDD, PoE, Wireless				
RTC Battery	Front-access RTC Battery				
	, ,				
Expansion					
Mini PCle	1 Mini PCIe Expansion Socket (Optional)				
M.2	- 1 M.2 Key B Socket (3042/3052)				
	- 1 M.2 Key E Socket (2230)				
SUMIT	- 2 SUMIT Slot (Optional)				
Graphics					
Graphics Processor	Intel [®] UHD Graphics 770/730 driven by Intel [®] X ^e Architecture				
	4 independent displays :				
Interface	- 2 DisplayPort : Up to 7680 x 4320 @60Hz/5120 x 2880 @60Hz - 1 DVI-I : Up to 1920 x 1080 @60Hz				
	- 1 HDMI : Up to 4096 x 2160 @60Hz				
Storage	· · · ·				
SATA	2 SATA III (6Gbps) support S/W RAID 0, 1				
mSATA	1 SATA III (Mini PCle Type, 6Gbps)				
M.2	1 M.2 Key M Socket,2280, PCle x4 (Optional)				
	- 2 Front-access 2.5" SSD/HDD Tray				
Storage Device	- 1 Front-access CFAST Tray				
Audio					
Audio Codec	Realtek [®] ALC888S-VD, 7.1 Channel HD Audio				
Audio Interface	1 Mic-in, 1 Line-out				
Ethernet					
LAN 1	Intel [®] I219LM GigE LAN supports iAMT				
LAN 2 (Optional)	Intel [®] I226 2.5GigE LAN supports TSN				
2.5G PoE					
LAN 3 to LAN 6	2.5GigE IEEE 802.3at (25.5W/48V) PoE⁺ by Intel [®] I226				
2.5G Ethernet (
LAN 7 to LAN 9	Intel [®] I226 2.5GigE LAN				
10G Ethernet (C	Intel® X710-AT2 10GigE LAN				
LAN 7 to LAN 8	Intel X710-A12 TUGIGE LAIN				
Power					
Power Input	DC 11V to 50V				
Power Interface	 3-pin Terminal Block : V+, V-, Frame Ground 4-pin Mini-DIN 				
Ignition Control	16-mode Software Ignition Control				
Remote Switch	3-pin Terminal Block				
Others					
TPM	Infineon SLB9670 supports TPM 2.0, SPI Interface				
Watchdog Timer	Reset : 1 to 255 sec./min. per step				
Smart Mgmt.	Wake on LAN, PXE supported				
HW Monitor	Monitor temperature, voltages. Auto throttling control				
	when CPU overheats.				
Mechanical					
Dimensions	10.24" x 6.93" x 3.10"				
Weight	8.5 lb				
Mounting	 Plate mount via mounting bracket DIN Rail Mount (Optional) 2U Rackmount (Optional) 				
Environment					
Operating Temp.	40°C to 70°C (40°E to 150°E) 500 -				
	-40°C to 70°C (-40°F to 158°F), Fanless				
Storage Temp. Humidity	-40°C to 85°C (-40°F to 185°F)				
Relative Humidity	5% to 95% Humidity, non-condensing 95% @70°C				
	Designed to meet MIL-DTL-901E when integrated into various				
Shock	enclosures				
Vibration	Designed to meet MIL-STD-167-1 when integrated into various				
	enclosures Designed to meet MIL-STD-461 when integrated into various				
EMI	enclosures				

All product information may subject to change without prior notice. The rights of all brand names, product names and trademarks belong to their respective owners. Copyright © 2024 Rugged Science. All rights reserved.

CPU Options

6.93

Series	CPU	CORES	GHz	TDP	ECC			
	i9-12900T	Е 16	4.8	35	Y			
	i7-12700T	Е 12	4.7	35	Y			
Core [™]	i5-12500T	Е 6	4.3	35	Y			
	i3-12100T	E 4	4	35	Y			

Dimensions & Drawing Unit : inch











