Compute Series X5000 - Intel



Professional Liquid Cooled Workstations

EK Fluid Works Compute Series workstations are designed for **researchers and deep learning developers** who demand the computing power typically reserved for rack-mount servers, but prefer a deskside solution.

Optimized for:

- Data Science
- Machine Learning & Deep Learning
- Scientific Computing



Quick Specs:

- Intel Xeon W-Series CPUs
- 1x to 4x GPUs
- 64 GB to 256 GB Memory
- 2 x 1200W PSUs

Innovation Sets Us Apart

	111	
н	Λ	ŀ
	\odot	E
U		J

UNRIVALED THERMAL PERFORMANCE Liquid Cooling Unleashes Performance and Longevity

UNMATCHED FLEXIBILITY User Serviceable and Upgradeable



UNBEATABLE ACOUSTIC PERFORMANCE Extreme Performance Without Noise Pollution



UNDENIABLY BETTER ROI Better than Air Cooled – Better than other Liquid Cooled

Why Liquid Cooling?

UNPARALLELED COOLING PERFORMANCE

Water is more effective at removing heat, resulting in lower sustained operating temperatures.

QUIET OPERATION

Larger fans move more air at lower speeds and are almost imperceptible under normal operation.

GREATER PERFORMANCE OUTPUT

Eliminating thermal throttling removes bottlenecks and increases performance output.

INCREASED COMPUTE DENSITY

Liquid cooled GPUs occupy less space, allowing 2x – 3x compute power in the same cubic footprint.

LONGER LIFESPAN Liquid cooling eliminates thermal fatigue, allowing components to stay cooler and last longer.

Mail: fwsales@ekwb.com

Compute Series X5000 - Intel



Motherboard	ASUS WS C422 SAGE/10G						
	Chipset C422						
	Socket	LGA 2066					
	PCIe Lanes per GPU	16					
	Multi-Threading	nreading Yes					
CPUs	Intel Xeon W Series	W2245	W2255	W2275	W2295		
	Frequency (GHz) Base / Boost	3.9 / 4.5	3.7 / 4.5	3.3 / 4.6	3.0 / 4.6		
	Cores / Threads	8 / 16	10 / 20	14 / 28	18 / 36		
	Cooling	Liquid					
Memory	64GB (2 x 32GB), 128GB (4 x 32GB), 256GB (8 x 32GB)						
	DIMM Sockets	8 x DDR4					
	Speed	2933 MHz					
	Error Correcting	Non-ECC					
Expansion Slots	4 x PCle 3.0 x16 (x16/x8)						
	NVIDIA GeForce RTX 3090, Qua	dro RTX 6000, Quadro RTX	8000, RTX A6000				
GPUs	Max GPUs	4					
	Cooling	Liquid					
	1 x NVMe M.2 SSD / 8 x SATA S	SD or 6 x SATA SSD + 1 x 0	DD				
Storage	Boot Drive	1x NVMe M.2 SSD PCIe 3	.0 x4 (1TB, 2TB)				
	Additional NVMe Storage	N/A					
	Additional SATA Storage	8 x SATA III 2.5" SSD (1,	2,4or 8TB)	6 x SATA III 2.5" SSD (1, 2, 4 or 8TB)			
	Optical Drive (ODD)	N/A		1 x DVD±RW or DVD±RW/Blu-ray			
	2 x 1200 Watt Platinum						
Power Supply	2 x 1200 Watt Platinum						
Power Supply	2 x 1200 Watt Platinum Front I/O						
Power Supply							
Power Supply	Front I/O						
Power Supply	Front I/O Audio						
	Front I/O Audio 4 x USB (Type-A)						
Power Supply	Front I/O Audio 4 x USB (Type-A) Rear I/O						
	Front I/O Audio 4 x USB (Type-A) Rear I/O 1 x USB 3.1 Gen 2 (Type-A)						
	Front I/O Audio 4 x USB (Type-A) Rear I/O 1 x USB 3.1 Gen 2 (Type-A) 1 x USB 3.1 Gen 2 (Type-C)						
	Front I/O Audio 4 x USB (Type-A) Rear I/O 1 x USB 3.1 Gen 2 (Type-A) 1 x USB 3.1 Gen 2 (Type-C) 4 x USB 3.1 Gen 1						
	Front I/O Audio 4 x USB (Type-A) Rear I/O 1 x USB 3.1 Gen 2 (Type-A) 1 x USB 3.1 Gen 2 (Type-C) 4 x USB 3.1 Gen 1 2 x 10GbE LAN (RJ-45)						
	Front I/O Audio 4 x USB (Type-A) Rear I/O 1 x USB 3.1 Gen 2 (Type-A) 1 x USB 3.1 Gen 2 (Type-C) 4 x USB 3.1 Gen 1 2 x 10GbE LAN (RJ-45) 5 x Audio jacks	ooling, Case: Forced air					
	Front I/O Audio 4 x USB (Type-A) Rear I/O 1 x USB 3.1 Gen 2 (Type-A) 1 x USB 3.1 Gen 2 (Type-C) 4 x USB 3.1 Gen 1 2 x 10GbE LAN (RJ-45) 5 x Audio jacks 1 x Optical S/PDIF out	cooling, Case: Forced air					
	Front I/O Audio 4 x USB (Type-A) Rear I/O 1 x USB 3.1 Gen 2 (Type-A) 1 x USB 3.1 Gen 2 (Type-C) 4 x USB 3.1 Gen 1 2 x 10GbE LAN (RJ-45) 5 x Audio jacks 1 x Optical S/PDIF out CPU & GPU: EK custom liquid comparent of the second	cooling, Case: Forced air					
	Front I/O Audio 4 x USB (Type-A) Rear I/O 1 x USB 3.1 Gen 2 (Type-A) 1 x USB 3.1 Gen 2 (Type-C) 4 x USB 3.1 Gen 1 2 x 10GbE LAN (RJ-45) 5 x Audio jacks 1 x Optical S/PDIF out CPU & GPU: EK custom liquid contact 2 x pumps	cooling, Case: Forced air					
I/O Ports	Front I/O Audio 4 x USB (Type-A) Rear I/O 1 x USB 3.1 Gen 2 (Type-A) 1 x USB 3.1 Gen 2 (Type-C) 4 x USB 3.1 Gen 1 2 x 10GbE LAN (RJ-45) 5 x Audio jacks 1 x Optical S/PDIF out CPU & GPU: EK custom liquid constrained 2 x pumps 2 x reservoirs	cooling, Case: Forced air					
I/O Ports	Front I/O Audio 4 x USB (Type-A) Rear I/O 1 x USB 3.1 Gen 2 (Type-A) 1 x USB 3.1 Gen 2 (Type-C) 4 x USB 3.1 Gen 1 2 x 10GbE LAN (RJ-45) 5 x Audio jacks 1 x Optical S/PDIF out CPU & GPU: EK custom liquid of 2 x pumps 2 x reservoirs 2 x 120mm x 480mm radiators						
I/O Ports	Front I/0 Audio 4 x USB (Type-A) Rear I/0 1 x USB 3.1 Gen 2 (Type-A) 1 x USB 3.1 Gen 2 (Type-C) 4 x USB 3.1 Gen 1 2 x 10GbE LAN (RJ-45) 5 x Audio jacks 1 x Optical S/PDIF out CPU & GPU: EK custom liquid content 2 x reservoirs 2 x 120mm x 480mm radiators 8 x 120mm fans	DC)					
I/O Ports	Front I/O Audio 4 x USB (Type-A) Rear I/O 1 x USB 3.1 Gen 2 (Type-A) 1 x USB 3.1 Gen 2 (Type-C) 4 x USB 3.1 Gen 1 2 x 10GbE LAN (RJ-45) 5 x Audio jacks 1 x Optical S/PDIF out CPU & GPU: EK custom liquid c 2 x reservoirs 2 x 120mm x 480mm radiators 8 x 120mm fans Quick Disconnect Couplings (QU	DC)					
I/O Ports	Front I/OAudio4 x USB (Type-A)Rear I/O1 x USB 3.1 Gen 2 (Type-A)1 x USB 3.1 Gen 2 (Type-C)4 x USB 3.1 Gen 12 x 10GbE LAN (RJ-45)5 x Audio jacks1 x Optical S/PDIF outCPU & GPU: EK custom liquid of2 x pumps2 x reservoirs2 x 120mm x 480mm radiators8 x 120mm fansQuick Disconnect Couplings (QIxenowulf Smart Pump/Fan Con	DC)					
I/O Ports Cooling	Front I/OAudio4 x USB (Type-A)Rear I/O1 x USB 3.1 Gen 2 (Type-A)1 x USB 3.1 Gen 2 (Type-C)4 x USB 3.1 Gen 12 x 10GbE LAN (RJ-45)5 x Audio jacks1 x Optical S/PDIF outCPU & GPU: EK custom liquid c2 x reservoirs2 x 120mm x 480mm radiators8 x 120mm fansQuick Disconnect Couplings (QIxenowulf Smart Pump/Fan ConEK-C232 Design	DC) troller					