# Compute Series

# X7000 - 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



- Dual 2<sup>nd</sup> Gen Intel Xeon Scalable CPUs
- 1x to 5x GPUs
- 128 GB to 768 GB ECC Memory
- 2 x 1600W PSUs



### **Innovation Sets Us Apart**



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.

## **X7000 - Intel**



Motherboard	ASRock Rack EP2C621D12 WS					
	Chipset	C621				
	Socket	LGA 3647				
	PCIe Lanes per GPU	16				
	Multi-Threading	Yes				
CPUs	Dual Intel Xeon Scalable	Silver 4216	Gold 6230	Platinum 8260	Platinum 8280	
	Frequency (GHz) Base / Boost	2.1 / 3.2	2.1 / 3.9	2.4 / 3.9	2.7 / 4.0	
	Cores / Threads	16 / 32 (32 / 64 total)	20 / 40 (40 / 80 total)	24 / 48 (48 / 96 total)	28 / 56 (56 / 112 total)	
	Cooling	Liquid				
Memory	128GB (4 x 32GB ECC), 256GB (8 x 32GB ECC), 512GB (8 x 64GB ECC), 768GB (12 x 64GB ECC)					
	DIMM Sockets	8 x DDR4				
	Speed	2666 / 2933 MHz				
	Error Correcting	ECC				
Expansion Slots	5 x PCle 3.0 x16	5 x PCle 3.0 x16				
GPUs	NVIDIA RTX A6000, A100					
	Max GPUs	5				
	Cooling	Liquid				
Storage	2x NVMe M.2 SSD / 8x SATA SSD or 6x SATA SSD + 1x ODD					
	Boot Drive	1x NVMe M.2 SSD PCIe 3.0 x4 (1TB, 2TB)				
	Additional NVMe Storage	1x NVMe M.2 SSD PCIe 3.0 x4 (1TB, 2TB)				
	Additional SATA Storage	8 x SATA III 2.5" SSD (1, 2, 4 or 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		
Power Supply	2 x 1600 Watt Platinum					
I/0 Ports	Front I/O					
	Audio					
	4 x USB (Type-A)					
	Rear I/O					
	2 x USB 3.2 Gen 1					
	4 x 1GbE LAN					
	1 x IPMI LAN					
Cooling	CPU & GPU: EK custom liquid cooling, Case: Forced air					
	2 x pumps					
	2 x reservoirs					
	2 x 120mm x 480mm radiators					
	8 x 120mm fans 1x 140mm fan					
	Quick Disconnect Couplings (QDC)					
	xenowulf Smart Pump/Fan Controller					
Case	EK-C232 Design					
	Dimensions: W x H x D (in)	15.6 x 23.5 x 25				
	Dimensions: W x H x D (cm)	39.6 x 59.2 x 63.5				
Warranty	Standard 1 year from ship date					