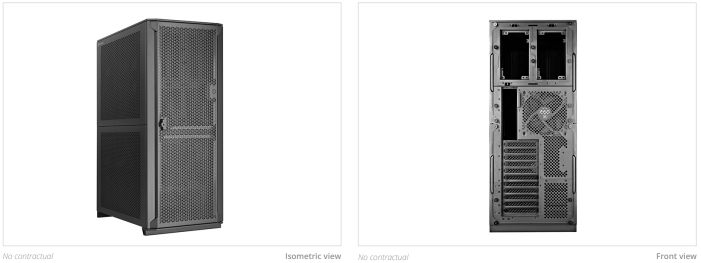
DATASHEET



Kraken



No contractual

Isometric view

Front view

	Ready for DLC
Key Features	2CRSi's workstation range features direct liquid cooling technology for the cooling of the CPU.
Full tower	DLC ensures efficient heat dissipation on the hottest components like CPUs or GPUs, making it ideal for markets like AI, HPC, virtualization, scientific research, and any application demanding computing power
intel	By eliminating the need for energy-hungry air cooling systems (like CRAC units), DLC reduces overall power usage and reduces costs.
xeon Intel® Xeon® w9-3595X	Intel® Xeon® w9-3595X processor
\frown	The latest Intel® Xeon® W Processors are designed for the demand of high high density computing, frequency and widest range of workloads.
8x DDR5 @ 4800MHz	With up to 60 cores and 120 threads, these processors are built to handle the most intensive data center workloads, from Data Analytics and IoT/Edge applications to HPC and AI workloads.
Up to 7 slot PCIe x16	Intel® Xeon® W processors feature advanced security technologies to help protect data in an ever-changing threat landscape, while opening up new business opportunities.
\frown	NVIDIA RTX™ 6000 ADA
Liquid Cooling	The NVIDIA RTX [™] 6000 ADA is a top-tier graphics card designed for demanding professional applications, from simulations and graphic design to AI and virtualization.
	With 48GB of memory, 18,176 CUDA cores, and 568 Tensor cores, it delivers exceptional performance, enabling multitasking and ultra-fast processing.
SCAN THE CODE!	Engineered for precision and power, this professional-grade GPU ensures stunning visual renders and handles even the most complex workflows effortlessly.
TO DISCOVER MORE ABOUT THIS PRODUCT	





SPECIFICIATIONS

System	Model	Kraken 1.X SR
	Form factor	Full tower
	Nodes	1
	Dimension	651 mm x 265 mm x 457 mm (H x W x D)
	Cooling	DLC
Storage	Internal type	2x PCle Gen 5.0 (type 2242/2260/2280/22110) 1x PCle Gen 4.0 (type 2242/2260/2280/22110)
Motherboard	CPU	Intel® Xeon® w9-3595X
	Chipset	Per node: 4677 (FV-LGA16A)
	Expansion slots	7x Slot PCle Gen 5.0 x16
Memory	Total slots	Per node : 8
Capacity Memory type	Up to 256 GB (8 x32Gb)	
	DDR5 RDIMM at 4800Mhz	
GPU		Up to 4x NVIDIA RTX 6000 ADA
Ι/Ο	Rear	1 x USB 3.2 Gen 2x2 port(s) (1 x USB Type-C) 5 x USB 3.2 Gen 2 port(s) (4 x Type-A + 1 x USB Type-C®) 2 x USB 2.0 port(s) (2 x Type-A) 1 x VGA port 2 x Intel® dual 10Gb Ethernet ports 1 x Realtek 1Gb Ethernet port 5 x Audio jacks 1 x Optical S/PDIF out port 1 x BIOS FlashBack [™] button 1 x Clear CMOS button
Power Supply Type Power rating	ATX 3.0	
		2x 2000W
	Certification	Gold
Warranty	may purchase an extend contact 2CRSi at <u>support</u>	y includes a one year, parts and labour with return to 2CRSi selling entity. Customers ed warranty of up to 3 years on parts and labour with different support levels. Please @2crsi.com or reach your sales point of contact for complete warranty details transferability. 2crsi.com/global-location