

ULYS 1.10SW

Storage server with 2nd Gen Intel® Xeon® Scalable Processors

ULYS 1.10 is a **1U storage server that can meet all your storage needs.**

DESIGN PRINCIPLES

- I/O options for accelerated computing.
- Increased efficiency, accelerated performance.
- High-end storage server.
- Tool-less and lockable 2.5" drive trays.



TOP APPLICATIONS







KEY BENEFITS

- Easy maintenance
- Compact and powerful
- Simple to specify

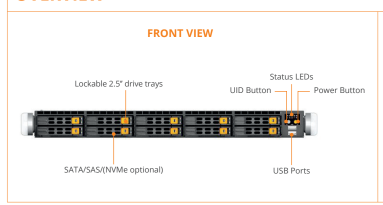
KEY FEATURES

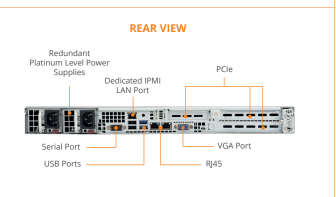
Unique solution which supports:

- 2nd Gen Intel® Xeon® Scalable Processors
- Single Socket P (LGA3647)
- Dual LAN Ethernet

- Up to 1.5TB 3DS ECC LRDIMM, DDR4-2933MHz, in 6 DIMM slots
- Aspeed® AST2500 remote management controller

OVERVIEW







SPECIFICATI	ONS			
System		Front I/O		
Model	ULYS 1.10SW	Button	1x Power 1x System reset	
Form Factor	1U	LED	2x Network activity 1x Power status 1x HDD activity 1x System Overheat LED / Fan fail LED / UID LED	
Dimension	597 x 437 x 43 23.5" x 17.2" x 1.7" (D x W x H)			
Sled	451.			
Weight	15 kg 33 lbs	Port	2x USB	
Storage		Back I/O		
	10x hot-swap 2.5" SATA/SAS/(NVMe	Button		
Front type	optional)	LED	1x UID	
Rear type -			4x USB	
Motherboard		Port	2x RJ45 Ethernet 1x COM 1x VGA 1x IPMI	
CPU	2nd Gen Intel® Xeon® Scalable Processors and Intel® Xeon® Scalable Processors			
Chipset	Intel® C622	Internal connector		
Expansions slots	2x PCle 3.0 x16 (FHFL) 1x PCle 3.0 x8 (LP)	Port	-	
M.2 connector	1x M.2 PCIe 3.0 x4 and SATA	System Cooling		
Network	Up to 2x 10GbE base-T	Fans	4x fans (2 more can be added in option)	
Processors		Power Input		
Socket type	Single Socket P (LGA3647)	Туре	700W/750W Redundant Power Supplies 80+ Platinum certified	
Supported CPU	2nd Gen Intel® Xeon® Scalable Processors and Intel® Xeon® Scalable Processors	Input Range	100 - 140Vac / 8 - 6A / 50 - 60Hz 200 - 240Vac / 4.5 - 3.8A / 50 - 60Hz 200 - 240Vdc / 4.5 - 3.8A (CCC Only)	
TDP	Up to 205W			
Memory		DC Output	700W: +12V Max: 58A / +5V sb Max: 3A 750W: +12V Max: 62A / +5V sb Max: 3A	
Quantity	6x DIMM slots			
Capacity	Up to 1.5TB 3DS ECC DDR4-2933MHz RDIMM/LRDIMM	Operating E	ing Environnement	
Snood	2933/2666/2400/2133MHz ECC DDR4	RoHS Temperature	RoHS compliant	
Speed	RDIMM/LRDIMM		Operating temperature: 10°C to 35°C Non-operating temperature: -40°C to 60°C	
Channels Server manage	6x channels per CPU	Humidity	Operating humidity : 8-90% (non-condensing) Non-operating humidity : 5-95%	
Server manage BMC	IPMI 2.0 with KVM support		(non-condensing)	
	Aspeed® AST2500			
Chipset TPM	TPM Header for SPI interface			