uperLogics

5U Rack Mount Workstation Rackmount

Configuration Number: BASE CONFIG SL-5U-W790SAGE-ST





Type:

- 5U Rack Mount Workstation
- Depth: 20.87", Max Card Depth: Length: 455mm (without installing front fans and radiators)"

Motherboard:

- Featuring Intel W790 Chipset and Intel Socket LGA4677 for Xeon W-3400 Series processor
- Full Height Slots: 7 - PCle x16
- LAN: 2x Ports (10GbE + 10GbE + IPMI)
- RAID: 0,1,5,10 and NVMe 0,1,5 RAID Intel VROC
- Video: 1x VGA
- Audio: 8-Channel High Definition Audio CODEC Realtek ALC S1220A
- Ports:

6x USB 2.0 Ports (2 Rear, 4 Internal Headers) 2x USB 3.2 Gen 1 Ports (2 Front) 4x USB 3.2 Gen 2 Ports (4 Rear) 2x USB 3.2 Gen 2 Type-C Ports (1 Rear, 1 Internal Headers) 1x COM Port (RS232 Internal Headers) See specifications for more ports

• Operating Temperature: 0°C to 40°C (32°F to 104°F)

Configuration summary:

- **Processor:** Intel Xeon W3-2425 W-2400 Series CPU (6 Core) - 3.0 GHz (Up to 4.4GHz) - 15MB Cache (156W)
- **Memory:** 4 x 16GB DDR5 4800MHz ECC Registered RAM

- Hard Drive: 1TB PCIe 4.0 NVMe SSD M.2 7,450/6,900MB/s - Samsung 990 PRO
- **Power Supply:** 850W ATX12V / EPS12V Full Modular Power Supply - 80+ Gold Certified
- Operating System: Not Included -
- Warranty: One-Year Depot Warranty

Technical Specifications

MotherBoard Specifications:

Motherboard Model

Motherboard Type: SSI EEB

Supported CPU

- Number of Processors: 1
- Processor Type: Intel Socket LGA4677 for Xeon W-3400 Series

Chipset

Chipset: Intel W790 Chipset

Memory

- Memory Type: DDR5 4800MHz ECCR
- Memory Type: ECC Registered
- DIMMS: 8
- Maximum Memory: 2048GB

On Board Audio

• Audio Type: 8-Channel High Definition Audio CODEC Realtek ALC S1220A

On Board Video

- Video Chipset: ASPEED AST2600 BMC
- Video on IO: 1x VGA
- VGA Port Out: 1

LAN

- LAN Ports: 2
- LAN Type: 10GbE + 10GbE + IPMI
- LAN Chipset: Intel 10Gb Ethernet
- Second LAN Chipset: Intel 10Gb Ethernet
- Wireless LAN: No Integrated WLAN

Drive Interface

- SATA III Ports (6GB): 8
- RAID
- RAID Type: Hardware RAID

Chassis Specifications:

General

- Form Factor: 5U Rackmount
- Color: Black
- Material: Metal/Steel
- Material Thickness: 1mm
- Motherboard Compatibility: SSI EEB
- Redundant Power Supply Capable
- Slide Rails: Optional

Expansion

- Full Height Slots: 8
- Max Card Depth: Length: 455mm (without installing front fans and radiators)"
- Internal 3.5" Bays: 4
- Internal 2.5" Bays: 4

Front Ports

- USB 3.2 Ports (Front): 2
- USB Type-C (Front): 1

Cooling System

- Maximum Fan Count: 6
- Included Fans: 3

Physical

- Depth: 20.87"
- Width: 17.30"
- Height: 8.66"
- Shipping Weight: 71lbs

Other Features

 Features: Expansion card

Length: 455mm (without installing front fans and radiators) Width w/ expansion card

 RAID Levels Supported on Motherboard: 0, 1, 5, 10 	retainer: 15 Width w/o e	xpans	
Expansion Slots	card retaine	r: 198	mm
-	Limitation o	fHeigh	nt w/
 PCI Express x16 Slots On Motherboard: 7 M.2 Slot Specs 	CPU cooler	expai card	nsion
Total M.2 NVMe SSD Slots: 3		retair	er.
• M.2 Slot #1 Specs		181m	
PCle Signal		Heigh	
 2242 - 22 mm x 42 mm. 		-	
		expar	ISION
• 2260 - 22 mm x 60 mm.		card	
• 2280 - 22 mm x 80 mm.		retair	
• 22110 - 22 mm x 110 mm.		192m	
• M.2 Slot #2 Specs			a160m
PCIe Signal		tion	m~19
• 2242 - 22 mm x 42 mm.		of	0mm
• 2260 - 22 mm x 60 mm.		PSU	(Rem
• 2280 - 22 mm x 80 mm.			oval
• 22110 - 22 mm x 110 mm.			of
• M.2 Slot #3 Specs			3.5"
PCIe Signal			drive
• 2242 - 22 mm x 42 mm.			cage
• 2260 - 22 mm x 60 mm.			elimin
• 2280 - 22 mm x 80 mm.			ates
• 22110 - 22 mm x 110 mm.			PSU
Rear IO			depth
• USB 2.0 Ports (on IO): 2			limita
			tion)
USB 3.2 Gen 2 Type A Ports (on IO): 4			Dime
USB 3.2 Gen 2 Type C Ports (on I/O): 1			nsion
USB 3.2 Gen 2x2 Type C Ports (on I/O): 1			Incl.
SPDIF Connector: 1			rear
Audio on IO			fan
Headers			cage:
• USB 2.0 Ports (on Headers): 4			440m
• USB 3.2 Gen 1 Ports (on Headers): 2			m
• USB 3.2 Gen 2 Type-C (on Headers): 1			(W) x
• Serial (via Headers): 1			220m
• FAN Connectors: 7			m (H)
Chassis Intrusion			х
• TPM Support: Via 2.0 Header			530m
			m
Management Features			(D),
Watch Dog			51.3
Environmental			liters
 Operating Temperature: 0°C to 40°C (32°F to 			Excl.
104ºF)			rear
• High Humidity: 85%			fan
• Low Humidity: 10%			cage:
			440m

	Operating System Support		m (W) x
	Windows 10 Pro (64-Bit)		220m
	Windows 10 Pro WS (64-Bit)		m (H)
	SL-Windows 11PRO to 10PRO 64bit		х
	Windows 11 Pro (64 Bit)		485m
	Windows 11 Pro for WS (64 Bit)		m
	Windows 11 IoT 2024 LTSC High End		(D),
•	LINUX Ubuntu Desktop		46.95
	Compliance of Component		liters
•	CE		Incl.
٠	RoHS		rear
•	FCC		fan
			cage:
	Other Features		17.3"
•	Other Features:		(W),
	Intel Xeon W-3400 Series Processors*		8.66"
	7 x PCle 5.0 slot(s) (Seven		(H),
	at x16/x16/x16/x16/x16/x8/x16)**		20.87
	Intel Xeon W-2400 Series Processors*		" (D)
	4 x PCle 5.0 slot(s) (Four at x16/x16/x16/x16)**		Excl.
	* Please check the PCIe bifurcation table on the		rear
	support site		fan
	(https://www.asus.com/support/FAQ/1037507/).		cage:
	** Please refer to the block diagrams in the		17.3"
	Appendix for more details.		(W),
	- To ensure compatibility of the device installed,		8.66"
	please refer to https://www.asus.com/support/ for		(H),
	the list of supported peripherals.		19.1"
	Total supports 3 x M.2 slots, 2 x SlimSAS slots and		(D)
	8 x SATA 6Gb/s ports*	Chassis Warranty: 1 Year	
	Intel Xeon W-3400 Series Processors		
	M.2_1 slot (Key M), type 2242/2260/2280/22110		
	(supports PCIe 5.0 x4 mode)***		
	M.2 2 slot (Key M), type 2242/2260/2280/22110		
	(supports PCle 5.0 x4 mode)***		
	Intel W790 Chipet**		
	M.2_3 slot (Key M), type 2242/2260/2280/22110		
	(supports PCIe 4.0 x4 mode)		
	SlimSAS_1 port supports PCIe 4.0 x4 mode NVMe		
	device		
	SlimSAS_2 port supports PCIe 4.0 x4 mode NVMe		
	device		
	8 x SATA 6Gb/s ports		
	* Supports Intel Virtual RAID on CPU (Intel VROC)		
	and Intel Volume Management Device (IntelVMD)		
	** Intel VROC Technology supports PCIe RAID		
	0/1/5/10, SATA RAID 0/1/5/10. VROC_HW_Key is		
	purchased separately.		
	*** M.2 1 and M.2 2 slots will be disabled once an		

Intel Xeon W-2400 Series Processor is installed.

* Access to PCI Express slot requires expansion slot and a riser in some chassis models. Please check Chassis Specification section for more information.

If you have any questions, please discuss with our Sales Engineers.

• Motherboard Warranty: 1 Year



www.superlogics.com Phone: 1-508-650-9500 sales@superlogics.com Fax: 1-508-650-9525