

## WIO SuperServer SYS-112B-WR

1U UP WIO with 10 hot-swap 2.5" NVMe/SAS/SATA bays and 3 PCIe 5.0 slots



## **Key Applications**

Virtualization, Networking Appliance, Cloud Computing, Data Center Optimized, Database/Storage, Storage Headnode, Entry GPU server, Web Cache, CDN, Video Streaming, Al Inference,

## **Key Features**

- WIO systems offer flexible I/O configurations in a cost-effective architecture to deliver truly optimized systems for specific enterprise requirements.;
- Single Intel® Xeon® 6 6700 series processor with E-cores;
- 8 DIMM slots supporting up to 1TB of memory (6700E series CPU).;
- Tool-less, Top-loading riser design support 3 PCIe 5.0 Expansion (2x FHFL + 1x LP).:
- Native SATA drives supported, with option for up to 8 PCle 5.0 NVMe drives or 10 SAS drives.;
- Trusted Platform Module (TPM) 2.0 onboard.



Trusted Platform Module (TPM) 2.0 onboard.;		
Form Factor	1U Rackmount	
	Enclosure: 437 x 43 x 597mm (17.2" x 1.7" x 23.5")	
	Package: 597 x 197 x 800mm (23.5" x 7.75" x 31.5")	
Processor	Single Socket E2 (LGA-4710)	
	Intel® Xeon® 6 6700 series processors with E-cores	
	Up to 144C/144T; Up to 108MB Cache	
GPU	Max GPU Count: Up to 2 single-width GPU(s)	
	CPU-GPU Interconnect: PCle 5.0 x16 CPU-to-GPU Interconnect	
System Memory	Slot Count: 8 DIMM slots/8 Channels	
	Max Memory (1DPC): Up to 1TB 6400MT/s ECC DDR5 RDIMM	
Drive Bays Configuration	Default: Total 8 bay(s)	
	• 8 front hot-swap 2.5" SATA drive bay(s)	
	Option A: Total 10 bay(s)	
	8 front hot-swap 2.5" SATA drive bay(s)	
	<ul> <li>2 front hot-swap 2.5" PCle 5.0 x4 NVMe* drive bay(s)</li> </ul>	

2 front hot-swap 2.5" PCIe 5.0 x4 NVMe\* drive bay(s)

Option B: Total 10 bay(s)

• 4 front hot-swap 2.5" PCIe 5.0 x4 NVMe\* drive bay(s)

• 6 front hot-swap 2.5" SATA drive bay(s)

Option C: Total 10 bay(s)

• 8 front hot-swap 2.5" PCIe 5.0 x4 NVMe\* drive bay(s)

• 2 front hot-swap 2.5" SATA drive bay(s)

Option D: Total 10 bay(s)

• 10 front hot-swap 2.5" SAS\* drive bay(s)

(\*NVMe/SAS support may require additional storage controller and/or cables, please see the optional parts list for details)

M.2: 2 M.2 PCIe 5.0 x2 NVMe slot(s) (M-key 2280/22110; VROC required for RAID)

Expansion Slots Default

2 PCIe 5.0 x16 FHFL slot(s)1 PCIe 5.0 x8 (in x16) LP slot(s)

On-Board Devices SATA: SATA (6Gbps)

NVMe: NVMe; RAID 0/1/5/10 support(Intel® VROC RAID key required)

Chipset: System on Chip

Network Connectivity: 2 RJ45 1GbE with Intel® I210

Input / Output LAN: 2 RJ45 1 GbE LAN port(s)

1 RJ45 1 GbE Dedicated BMC LAN port(s) (IPMI shared on LAN port 1)

USB: 2 USB 3.2 Gen1 Type-A port(s) (rear) 2 USB 3.2 Gen1 Type-A port(s) (front) Video: 1 VGA port(s)
Serial: 1 COM port(s) (Rear)
1 COM port(s) (Header)

TPM: 1 TPM header

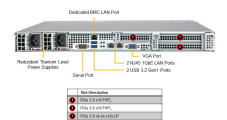


(Front View - System

Status LEDs
UID Button
UID Button
2 USB 3.2 Gen 1 Ports

Drive Buy
Description
1 10 Not-away 2.5" Poir 5 0 NOMA\*(BASS) (BATA) Drive Buy

(Rear View - System)



1 NVMe, SAS3, or SATA3 support requires additional parts from the optional parts if 1 flaxorium 3 NVMe drives

System Cooling	Fans: 1 AOC cooling Fan(s) (optional)
	F middle seeling DWM 40×40×FC

5 middle cooling PWM 40x40x56mm Fan(s)

Air Shroud: 1 CPU Air Shroud(s)

Power Supply 2x 860W Redundant (1 + 1) Titanium Level (96%) power supplies

System BIOS BIOS Type: AMI 64MB SPI Flash EEPROM

Management SuperCloud Composer; Supermicro Server Manager (SSM); Super Diagnostics Offline (SDO); Supermicro Thin-

Agent Service (TAS); SuperServer Automation Assistant (SAA) New!

PC Health Monitoring CPU: Monitors for CPU Cores, Chipset Voltages, Memory

8 Phase-switching voltage regulator FAN: Fans with tachometer monitoring Status monitor for speed control

Pulse Width Modulated (PWM) fan connectors Temperature: Monitoring for CPU and chassis environment

 $Thermal\ Control\ for\ fan\ connectors$ 

Dimensions and Weight Weight: Gross Weight: 33.5 lbs (15.2 kg)

Net Weight: 21 lbs (9.53 kg)

Available Color: Black

Operating Environment Operating Temperature: 10°C ~ 35°C (50°F ~ 95°F)

Non-operating Temperature: -30°C to 60°C (-22°F to 140°F) Operating Relative Humidity: 8% to 80% (non-condensing) Non-operating Relative Humidity: 8% to 90% (non-condensing)

Motherboard Super X14SBW-F

Chassis CSE-116BTS-R000WNP