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## **SuperServer 2029BT-HNTR (Complete System Only)**



Views: | Angled View | Node View | Front View Rear View

minimum 2 CPUs, 2 DIMMs, 1 HDD/NVMe and 1 SIOM card per node).

Complete System Only: To maintain quality and integrity, this product is sold only as a completely-assembled system (with

**Drive Options** Tested SIOM Network Card (AOC) Matrix

Note: Image above may show a varied configuration of optional parts. Please refer to parts list for standard parts included.

## **Key Features**

- Hyperscale / Hyperconverged - Compute Intensive Application

- Data Center, Enterprise, HPC

Four hot-pluggable systems (nodes) in a 2U form factor. Each node supports the following:

1. Dual Socket P (LGA 3647) support 2nd Gen Intel® Xeon® Scalable processors (Cascade Lake/Skylake)<sup>‡</sup>

2. 24 DIMMs; up to 6TB 3DS ECC DDR4-2933MHz<sup>†</sup> RDIMM/LRDIMM, Supports Intel® Optane™ DCPMM<sup>††</sup>

3. 2 PCI-E 3.0 x16 (LP) slots; 1 SIOM card support (flexible networking) Note: must bundle with Network card 4. 4 Hot-swap 2.5" NVMe/SATA3 +

2 Hot-swap 2.5" SATA3 drive bays; 1 M.2 SATA3 or NVMe support 5. IPMI 2.0 + KVM with dedicated LAN

6. Video via Aspeed AST2500 BMC 7. 4 Heavy duty 8cm PWM fans with

8. 2200W Redundant Power Supplies Titanium Level (96%)

air shroud



Specifications ^

<u>Drivers & Utilities</u> <u>BIOS</u> <u>IPMI</u> <u>Tested Memory</u> <u>Tested M.2 List</u> <u>NVMe Options</u> <u>Manuals</u> <u>OS Certification Matrix</u>

Product SKUs		Chassis	
SYS-2029BT-HNTR	SuperServer 2029BT-HNTR ( <b>Black</b> )	Form Factor	2U Rackmount
Motherboard		Model	CSE-217BHQ+-R2K22BP2
		Dimensions and Weight	
Super X11DPT-B		Width	17.6" (447mm)
Processor (per Node)		Height	3.47" (88mm)
СРИ	Dual Socket P (LGA 3647)	Depth	28.75" (730mm)
	2nd Gen Intel® Xeon® Scalable Processors and Intel® Xeon®	Package	24.65" (H) x 9.76" (W) x 45.28" (D)
	Scalable Processors <sup>‡</sup> ,	Weight	Gross Weight: 85 lbs (38.6kg)
	Dual UPI up to 10.4GT/s Support CPU TDP 70-205W*	Weight	Net Weight: 54.5 lbs (24.7 kg)
Cores	Up to 28 Cores	Available Colors	Black
Note	* 200W/205W CPUs are supported under certain configurations. Please contact Supermicro Technical Support	Front Panel	
	for additional information about specialized system optimization	Buttons	Power On/Off button UID button
Note	<sup>‡</sup> BIOS version 3.2 or above is required to support 2nd Gen Intel® Xeon® Scalable processors (codenamed Cascade Lake-R).	LEDs	Power status LED HDD activity LED Network activity LEDs Universal Information (UID) LED
	Extended thermal solutions may be required to support CPUs higher than 165W TDP, please contact Supermicro Technical Support for additional information.	Expansion Slots (per Node)	
System Memory (per Node)		PCI-Express	2 PCI-E 3.0 (x16) Low-profile slots 1 <u>SIOM</u> card support (must bundle with network card)
Memory Capacity	24 DIMM slots Up to 6TB 3DS ECC DDR4-2933MHz <sup>†</sup> RDIMM/LRDIMM Supports Intel® Optane™ DCPMM <sup>††</sup>	<b>Drive Bays / Storage (per No</b>	
Memory Type	2933 <sup>†</sup> /2666/2400/2133MHz ECC DDR4 RDIMM/LRDIMM	Hot-swap	4 Hot-swap 2.5" NVMe/SATA3 + 2 Hot-swap 2.5" SATA3 drive bays
Note	<sup>†</sup> 2933MHz in two DIMMs per channel can be achieved by using memory purchased from Supermicro	M.2	1 M.2 NVMe or SATA (2280/22110)
	†† Cascade Lake only. Contact your Supermicro sales rep for more info.	System Cooling	
On-Board Devices		Fans	4 Heavy duty 8cm PWM fans with air shroud
		Power Supply	
Chipset	Intel® C621 chipset	2200W Redundant Power Sup	plies with PMBus
Network	Must bundle with at least one <u>SIOM</u> network card	Total Output Power	1200W/1800W/1980W/2090/2200W
IPMI	Support for Intelligent Platform Management Interface v.2.0		45 40 400

Input / Output (per Node)

**USB** 2 USB 3.0 ports (rear) Video 1 VGA port 1 Super<u>DOM</u> (Disk on Module) port **DOM** M.2 and SATA DOM for boot drive only Others

AMI 32Mb SPI Flash ROM

Intel® Node Manager

1 RJ45 Dedicated IPMI LAN port

ASPEED AST2500 BMC

IPMI 2.0 with virtual media over LAN and KVM-over-LAN

**System BIOS** 

<u>IPMI 2.0</u>

support

Video

LAN

**BIOS Type** 

Software

**Management** 

KVM with dedicated LAN SSM, SPM, SUM SuperDoctor® 5 Watch Dog **Power Configurations** ACPI / APM Power Management **PC Health Monitoring** 

**CPU** 

**Parts List - (Items Included)** 

Fans with tachometer monitoring **FAN** Status monitor for speed control Pulse Width Modulated (PWM) fan connectors Monitoring for CPU and chassis environment **Temperature** 

4+1 Phase-switching voltage regulator

Monitors for CPU Cores, Chipset Voltages, Memory.

Thermal Control for fan connectors

**Dimension** 45 x 40 x 480 mm  $(W \times H \times L)$ 

> 1200W: 100-127Vac / 50-60Hz Input 1800W: 200-220Vac / 50-60Hz 1980W: 220-230Vac / 50-60Hz 2090W: 230-240Vac / 50-60Hz 2090W: 180-220Vac (for UL/cUL only) 2200W: 220-240Vac (for UL/cUL only) 2090W: 230-240Vdc (for CCC only) +12V Max: 100A / Min: 0A (100-127Vac) Max: 150A / Min: 0A (200-220Vac)

Max: 165A / Min: 0A (220-230Vac) Max: 174.17A / Min: 0A (230-240Vac) Max: 174.17A / Min: 0A (180-220Vac, UL/cUL only) Max: 183.33A / Min: 0A (220-240Vac, UL/cUL only) Max: 174.17A / Min: 0A (230-240Vdc, CCC only) Max: 2.1A / Min: 0A 12Vsb

Certification **Titanium Level** [ Test Report ] **Operating Environment** 

**Gold Finger** 

# **RoHS Compliant**

Operating Temperature: **Environmental Spec.** 

**RoHS** 

**Output Type** 

10°C ~ 35°C (50°F ~ 95°F) Non-operating Temperature: -40°C to 60°C (-40°F to 140°F) Operating Relative Humidity: 8% to 90% (non-condensing) Non-operating Relative Humidity: 5% to 95% (non-condensing)

**Description** 

Parts List ^

	Part Number	Qty	Description
Motherboard / Chassis		4	Super X11DPT-B Motherboard
	CSE-217BHQ+-R2K22BP2	1	2U Chassis
Backplane	BPN-ADP-6SATA3H4-1UB	4	Hybrid BPN to support 4 SATA and/or NVMe in addition to 2 SATA ports,HF,RoHS
Backplane	BPN-SAS3-217BHQ-N4	1	2U 4-Node 24-Port Backplane Supports 2x2.5\" SATA3/SAS3 SSD/HDD and 4x2.5\" SATA3/SAS3/NVMe storage Media per Node
Cable 1	CBL-PWCD-0578	2	PWCD,US,IEC60320 C14 TO C13,3FT,14AWG
Drive Tray(s)	MCP-220-00141-0B-BULK	8	Black Gen3 hot-swap 2.5 inch HDD tray with lock improved EMI
Drive Tray(s)	MCP-220-00144-0B-BULK	16	Black Gen3 hot-swap 2.5 inch HDD tray with lock, orange tab
Parts	MCP-240-21730-0N	1	217B BigTwin type I (Impact) BPN retention bkt w/ foam assy
Air Shroud	MCP-310-21718-0B	4	Bigtwin air box for X11DPT-B(4pcs/set)
Air Shroud	MCP-310-21724-0B	4	Bigtwin 2U4N plastic air shroud (2pcs) for Cascade lake MB
Manual	MNL-1948-QRG	1	2029BT-H(N/T/NC0)R Quick Reference Guide
Riser Card	RSC-P-6	4	RSC-P-6 (1U LHS TwinPro RSC with 1 PCI-Ex16),RoHS
Riser Card	RSC-R1UTP-E16R	4	1U RHS TwinPro Riser card with one PCI-E x16 slot
Heatsink / Retention	SNK-P0067PS	4	1U Passive CPU Heat Sink for X11 Purley Platform Equipped with a Narrow Retention Mechanism
Heatsink / Retention	SNK-P0067PSM	4	1U Passive CPU Heat Sink with a 26-mm Wide Middle Air Channel for X11 Purley Platform Equipped with a Narrow Retention Mechanism
Fan	FAN-0183L4	4	80x80x38 mm, 16.5K RPM, Non-hot-swappable Middle Cooling Fan
Power Supply	PWS-2K22A-1R	2	1U 2200W Redundant Power Supply Titanium, 45(W) X 40(H) X 48
Optional Parts List			

	Part Number	Qty	Description
TPM security module	<u>AOM-TPM-9670H-S</u>	1	SPI Capable TPM 2.0 Provisioned for Server, Horizontal Form Factor
TPM security module	AOM-TPM-9671H-S	1	SPI Capable TPM 1.2 Provisioned for Server, Horizontal Form Factor
Intel VROC RAID Key	AOC-VROCINTMOD AOC-VROCSTNMOD AOC-VROCPREMOD	1 1 1	Intel VROC, RAID 0, 1, 5, 10 (Intel SSD Only) Intel VROC Standard, RAID 0, 1, 10 Intel VROC Premium, RAID 0, 1, 5, 10
<b>Global Services &amp; Support</b>	OS4HR3/2/1 OSNBD3/2/1	-	3/2/1-year onsite 24x7x4 service 3/2/1-year onsite NBD service
Software	SFT-OOB-LIC • eStore	1	OOB Management Package (per node license)
Software	SFT-DCMS-Single	1	DataCenter Management Package (per node license)
SuperDOM	-	-	Supermicro SATA DOM Solutions [Details]
	AOC-S40G-i2Q AOC-SGP-i2 AOC-SGP-i4 AOC-STG-b4S AOC-STGN-i2S AOC-STGN-i1S AOC-STG-i2T AOC-STG-i2	- - - - - -	Standard LP 2-port 40GbE controller, based on Intel Fortville XL710 Standard LP, 2x GbE RJ45, PCI-E x4, Intel i350AM2 Standard LP, 4x GbE RJ45, PCI-E x4, Intel i350 Standard LP, 4x 10GbE SFP+, PCI-E x8, Broadcom BCM57840S Standard LP, 2x 10GbE SFP+, PCI-E x8, Intel 82599ES Standard LP, 1x 10GbE SFP+, PCI-E x8, Intel 82599EN Standard LP, 2x 10GbE RJ45, PCI-E x8, Intel X540 Standard LP, 2x 10GbE CX4, PCI-E x8, Intel 82598EB









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