# SuperServer 1029U-E1CR25M (Complete System Only)





#### **Integrated Board**



X11DPU

Views: | <u>Angled View</u> | <u>Top View</u> | | <u>Front View</u> | <u>Rear View</u> |

**Complete System Only**: To maintain quality and integrity, this product is sold only as a completely-assembled system (with minimum 2 CPUs, 4 DIMMs and a storage add-on-card).

► <u>Drivers & Utilities</u> ► <u>BIOS</u> ► <u>IPMI</u> ► <u>Tested Memory</u> ► <u>Tested M.2 List</u> ► <u>Manuals</u> ► <u>OS Certification Matrix</u> ► <u>Compatible GPU List</u> ► <u>Quick-References Guide</u> ► <u>Drive Options</u> ► <u>Network Card (AOC) Matrix</u>

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

## **Key Applications**

Virtualization
Cloud Computing
High End Enterprise Server

#### **Key Features**

- 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 slots (FH, 10.5" L), 1 PCI-E 3.0 x8 slot (LP), 1 PCI-E 3.0 x16 slot (internal LP)
- 4. 2 25GbE SFP28 Ethernet ports
- 10 Hot-swap 2.5" drive bays:
   10 SAS3/SATA3 ports via
   Expander and AOC;
   Optional M.2 NVMe and SATA3 ports
- 6. 8 heavy duty fans w/ optimal fan speed control
- 7. 750W Redundant Power Supplies Platinum Level (94%+)

# **Specifications**

SYS-1029U-	■ SuperServer 1029U-E1CR25M	Form Factor	■ 1U Rackmount
E1CR25M	(Black)	Model	■ CSE-119UTS-R751P-T
	·	Model	
Motherboard		Dimensions and We	ight
Super X11DPU		Height	■ 1.7" (43mm)
Processor		Width	■ 17.2" (437mm)
		Depth	■ 28.5" (724mm)
CPU	<ul> <li>Dual Socket P (LGA 3647)</li> <li>2nd Gen Intel® Xeon® Scalable Processors and Intel® Xeon®</li> </ul>	Weight	<ul><li>Net Weight: 26 lbs (11.8 kg)</li><li>Gross Weight: 41 lbs (18.6 kg)</li></ul>
	Scalable Processors <sup>‡</sup> , Dual UPI up to 10.4GT/s	Available Color	■ Black
Cores	Support CPU TDP 70-205W	Front Panel	
Note	Up to 28 Cores      BIOS version 3.2 or above is required	Buttons	■ Power On/Off button
	to support 2nd Gen Intel® Xeon®	LEDe	System Reset button
	Scalable processors (codenamed Cascade Lake-R).  Extended thermal solutions may be	LEDs	<ul> <li>Power LED</li> <li>Hard drive activity LED</li> <li>Network activity LEDs</li> <li>System Overheat LED / Fan fail LED</li> </ul>
	required to support CPUs higher than 165W TDP, please contact Supermicro		/ UID LED
	Technical Support for additional information.	Expansion Slots	
System Memory		PCI-Express	<ul> <li>2 PCI-E 3.0 x16 (Full-height, 10.5" L)</li> <li>1 PCI-E 3.0 x8 (Low-profile)</li> <li>1 PCI-E 3.0 x16 (internal LP)</li> </ul>
Memory Capacity	<ul> <li>24 DIMM slots</li> <li>Up to 6TB 3DS ECC DDR4- 2933MHz<sup>†</sup> RDIMM/LRDIMM</li> <li>Supports Intel® Optane™ DCPMM<sup>††</sup></li> </ul>		(Both CPUs need to be installed for full access to PCI-E slots and onboard controllers. See manual
Memory Type	■ 2933 <sup>†</sup> /2666/2400/2133MHz ECC DDR4 RDIMM/LRDIMM ■ 2666 ECC DDR4 NVDIMM		block diagram and <u>AOC Support</u> fond details.)
Note	† 2933MHz in two DIMMs per channel	Drive Bays / Storage	3
	can be achieved by using memory purchased from Supermicro  †† Cascade Lake only. Contact your Supermicro sales rep for more info.	Hot-swap	■ 10 Hot-swap 2.5" drives supported via expander
		M.2	<ul> <li>1 M.2 PCI-E 3.0 x4 M-Key NVMe or</li> <li>1 M.2 M-Key SATA3</li> <li>(2240/2260/2280/22110) via optional riser card (see optional parts list)</li> <li>2 M.2 PCI-E 3.0 x4 M-Key NVMe</li> <li>(2260/2280/22110) via optional add-</li> </ul>
On-Board Devices			
Chipset	■ Intel® C621 chipset		
SATA	■ SATA3 (6Gbps); RAID 0, 1, 5, 10		on card AOC-SLG3-2M2
Network Connectivity	■ 2 25GbE SFP28 ports via AOC- URN4-M2TS-O (Mellanox ConnectX- 4 Lx EN)	System Cooling	
IPMI	<ul> <li>Support for Intelligent Platform         Management Interface v.2.0</li> <li>IPMI 2.0 with virtual media over LAN and KVM-over-LAN support</li> </ul>	Fans	<ul> <li>8 Heavy duty fans with optimal fan speed control</li> </ul>
		Air Shroud	■ 1 Air Shroud
Graphics	■ ASPEED AST2500 BMC	Power Supply	
anut / Outro-4			C-DC Power Supplies, +12V/+12Vsb outpu
nput / Output SAS	■ 10 SAS3 ports support via expander	AC Input	<ul> <li>100-127Vac, 50-60Hz</li> <li>200-240Vac, 50-60Hz</li> </ul>
	and storage Add-on Cards	+12V	■ 200-240 vac, 50-60 HZ ■ Max: 62.5A & Min: 0A (100 Vac-
LAN	<ul><li>2 25GbE SFP28 ports</li><li>1 RJ45 Dedicated IPMI LAN port</li></ul>	- 12¥	127Vac)  Max: 62.5A & Min: 0A (200Vac-240Vac)

3.2022, 10.00	010 10200 E101(20M					
USB	■ 5 USB 3.0 ports (2 rear, 2 front, 1 Type A)					
Video	■ 2 VGA ports (1 rear, 1 onboard)					
Serial Port	■ 1 Serial header					
System BIOS						
BIOS Type	■ AMI 32Mb SPI Flash ROM					
Management						
Software	<ul> <li>Intel® Node Manager</li> <li>Redfish API</li> <li>IPMI 2.0</li> <li>KVM with dedicated LAN</li> <li>NMI</li> <li>SSM, SPM, SUM</li> <li>SuperDoctor® 5</li> </ul>					
Power Configurations	■ ACPI Power Management					

## **PC Health Monitoring**

СРИ	<ul> <li>Monitors for CPU Cores, Chipset Voltages, Memory.</li> <li>4+1 Phase-switching voltage regulator</li> </ul>				
FAN	<ul> <li>Fans with tachometer monitoring</li> <li>Status monitor for speed control</li> <li>Pulse Width Modulated (PWM) fan connectors</li> </ul>				
Temperature	<ul><li>Monitoring for CPU and chassis environment</li><li>Thermal Control for fan connectors</li></ul>				

12V SB	■ Max: 2.1A ■ Min: 0A	
Certification	Platinum Level [ Test Report ]	

## **Operating Environment**

RoHS	■ RoHS Compliant		
Environmental Spec.	<ul> <li>Operating Temperature:         10°C ~ 35°C (50°F ~ 95°F)</li> <li>Non-operating Temperature:         -40°C to 70°C (-40°F to 158°F)</li> <li>Operating Relative Humidity:         8% to 90% (non-condensing)</li> <li>Non-operating Relative Humidity:         5% to 95% (non-condensing)</li> </ul>		

## **Parts List**

#### Parts List - (Items Included)

	Part Number	Qty	Description
Motherboard / Chassis	MBD-X11DPU	1	Super X11DPU Motherboard
	CSE-119UTS-R751P-T	1	CSE-119UTS-R751P-T Chassis
Add-on Card / Module	AOC-URN4-M2TS-P	1	1U Ultra Riser 2-port 25GbE SFP28, based on Mellanox Connect
Backplane	BPN-SAS3-116EL1	1	10-port 1U SAS3 12Gbps single-expander backplane, support up to 10x 2.5-inch SAS3/SATA3 HDD/SSD
Cable 1	CBL-PWEX-0650	1	8 pin female to 2x RA(Right Angle) big 4 pin female power, 47/62CM, 18AWG,RoHS/REACH
Cable 2	CBL-SAST-0532	2	MINI SAS HD,12G,INT,50CM,30AWG
FAN 1	FAN-0101L4	8	40x56,4 Pin PWM,Primary for SC809,111, Sec.for SC816,819,808
Rear Window	MCP-240-81915-0N	1	Rear window for SC819U, 119U tool-less chassis (m2TS)
Air Shroud	MCP-310-81910-0N	1	Plastic air shroud for SC819U, 119U (X11 24DIMM, left side)
Air Shroud	MCP-310-81911-0N	1	Plastic air shroud for SC819U, 119U (X11 24DIMM, right side)
Riser Card	RSC-R1UW-2E16	1	1U LHS WIO Riser card with two PCI-E x16 slots
Riser Card	RSC-R1UW-E8R	1	1U RHS WIO Riser card with one PCI-E x8 slot
Heatsink / Retention	SNK-P0067PS	2	1U Passive CPU Heat Sink for X11 Purley Platform Equipped with a Narrow Retention Mechanism
* Power Supply	PWS-751P-1R	2	1U 750W Redundant Platinum Single Output Power Supply w/Pmbus W73.5xH40xL203mm,RoHS/REACH

#### Notes:

- 1. Parts with \* are inside the chassis
- 2. Excessive parts might not be shipped, including but not limited to excessive drive trays, fans, riser brackets, air shrouds, IO shields, cables.....etc.

### **Optional Parts List**

	Part Number	Qty	Description
Add-on card for internal M.2 NVMe	AOC-SLG3-2M2	1	Low Profile PCI-E x8 add-on card supports 2 PCI-E 3.0 x4 M-Key M.2 NVMe Modules
Internal Drive Tray for Two 2.5" Drives	MCP-120-82916-0N CBL-PWEX-0650 CBL-0080L	1 1 2	Internal drive plate Supports Two 2.5" Drive, PCI slots Power cable for Two internal 2.5" drives
	CBL-0484L Or CBL-SAST-0654 Or	2 1	SATA3 S-S Cable miniSAS(iPass) to 4 SATA Cable
	CBL-SAST-0948	1	miniSAS HD to 4 SATA Cable
2 Internal M.2 slots (1 SATA, 1 NVMe)	RSC-UMR-8 & CBL-SAST-0538	1	1U Ultra RHS Riser Card with 1 PCIE/SATA Hybrid M.2 &1 PCIE X8
Storage Control Card and	AOC-S3008L-L8e	1	Std LP, 8 internal ports, 12Gb/s per port- Gen3, 122HDD, HBA Std LP, 8 internal ports, 12Gb/s per port- Gen3, 63HDD, RAID 0,1,1E
Cable(s)	AOC-S3008L-L8i		
	AOC-S3108L-H8iR		Std LP, 8 internal ports, 12Gb/s per port- Gen3, 240HDD, RAID 0,
	AOC-S3108L-H8iR-16DD		1, 5, 6, 10, 50, 60 Std LP, 8 internal ports, 12Gb/s per port- Gen3, 16HDD, RAID 0, 1, 5, 6, 10, 50, 60
Compatible Networking Cables and Transceivers for System default Networking (AOC-URN4- m2TS)	-	1~2	Networking Cables and Transceivers Compatibility Matrix

Network Card(s)	AOC-SGP-i2/4	-	Standard LP, 2/4x GbE RJ45, PCI-E x4, Intel i350
	AOC-STGN-i1S/i2S	-	Standard LP, 1/2x 10GbE SFP+, PCI-E x8, Intel 82599EN
	AOC-STGF-i2S	-	Standard LP, 2x 10GbE SFP+, PCI-E x8, Intel XL710-BM2
	AOC-STG-i4S	-	Standard LP, 4x 10GbE SFP+, PCI-E x8, Intel XL710
	AOC-STG-b4S	-	Standard LP, 4x 10GbE SFP+, PCI-E x8, Broadcom BCM57840S
	AOC-STG-i2T	-	Standard LP, 2x 10GbE RJ45, PCI-E x8, Intel X540
	AOC-STGS-i1/2T	-	Standard LP, 1/2x 10GbE RJ45, PCI-E x8, Intel X550
	AOC-STG-i4T	-	Standard LP, 4x 10GbE RJ45, PCI-E x8, Intel XL710
	AOC-STG-i2	-	Standard LP, 2x 10GbE CX4, PCI-E x8, Intel 82598EB
	AOC-S25G-m2S	-	Standard LP, 2x 25GbE SFP28, Mellanox ConnectX-4 LX EN
	AOC-S40G-i2Q	-	Standard LP 2-port 40GbE controller, Intel Fortville XL710
	More	-	AOC Compatibility Matrix
CacheVault(s)	BTR-CV3108-1U1	-	CacheVault for Broadcom 3108 with Supercap mounting in 1U
	BTR-TFM8G-LSICVM02 &	-	40x56 fan tray
	BKT-BBU-BRACKET-05		CacheVault for Broadcom 3108; Supercap mounting bracket for PCI-E location
1U Cable Management Arm	MCP-290-00152-0N	1	1U Supermicro Cable Management Arm 2nd Gen
TPM security module	AOM-TPM-9670H-S	1	TCG 2.0 compliant trusted platform module (TPM), Horizontal FF
•	AOM-TPM-9671H-S	1	TCG 1.2 compliant trusted platform module (TPM), Horizontal FF
Intel VROC RAID Key	AOC-VROCINTMOD	1	Intel VROC, RAID 0, 1, 5, 10 (Intel SSD Only)
-	AOC-VROCSTNMOD	1	Intel VROC Standard, RAID 0, 1, 10
	AOC-VROCPREMOD	1	Intel VROC Premium, RAID 0, 1, 5, 10
Global Services & Support	OS4HR3/2/1	-	3/2/1-year onsite 24x7x4 service
	OSNBD3/2/1	-	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)