SuperServer 1029U-E1CRT (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)[‡]
- 2. 24 DIMMs; up to 6TB 3DS ECC DDR4-2933MHz[†] RDIMM/LRDIMM, Supports Intel® Optane™ DCPMM^{††}
- 3. 2 PCI-E 3.0 x16 slots (FH, 10.5" L), 2 PCI-E 3.0 x8 slots (1 LP, 1 internal LP)
- 4. 2x 10GBase-T 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-E1CRT (Black)	Form Factor	■ 1U Rackmount
E1CRT		Model	■ CSE-119UTS-R751P-T
/otherboard			
Super X11DPU		Dimensions and W	eight
Super XTTDPO		Height	■ 1.7" (43mm)
rocessor		Width	■ 17.2" (437mm)
CPU	■ Dual Socket P (LGA 3647)	Depth	28.5" (724mm)
01 0	2nd Gen Intel® Xeon® Scalable Processors and Intel® Xeon®	Weight	Net Weight: 26 lbs (11.8 kg)Gross Weight: 41 lbs (18.6 kg)
	Scalable Processors [‡] , Dual UPI up to 10.4GT/s	Available Color	■ Black
Cores	Support CPU TDP 70-205W	Front Panel	
Cores Note	Up to 28 Cores DIOS version 2.2 or above is required.	Buttons	■ Power On/Off button
Note	[‡] BIOS version 3.2 or above is required to support 2nd Gen Intel® Xeon®		System Reset button
S	Scalable processors (codenamed Cascade Lake-R). Extended thermal solutions may be	LEDs	 Power LED Hard drive activity LED Network activity LEDs System Overheat LED / Fan fail LED /
	required to support CPUs higher than 165W TDP, please contact Supermicro Technical Support for additional information.	Expansion Slots	UID LED
ystem Memory Memory Capacity	 24 DIMM slots Up to 6TB 3DS ECC DDR4- 2933MHz[†] RDIMM/LRDIMM Supports Intel® Optane™ DCPMM^{††} 	PCI-Express	 2 PCI-E 3.0 x16 (Full-height, 10.5" L) 2 PCI-E 3.0 x8 (1 LP, 1 internal LP) (Both CPUs need to be installed for full access to PCI-E slots and onboard controllers. See manual block diagram and <u>AOC Support</u> for
Memory Type	■ 2933 [†] /2666/2400/2133MHz ECC		details.)
, ,,	DDR4 RDIMM/LRDIMM 2666 ECC DDR4 NVDIMM	Drive Bays / Storage	
Note	[†] 2933MHz in two DIMMs per channel can be achieved by using memory purchased from Supermicro	Hot-swap	 10 Hot-swap 2.5" drives supported via expander
th Cascade Lake only. Contact your Supermicro sales rep for more info.		M.2	 1 M.2 PCI-E 3.0 x4 M-Key NVMe or 1 M.2 M-Key SATA3 (2240/2260/2280/22110) via optional
On-Board Devices	ladale CCCA altinació		riser card (see optional parts list) 2 M.2 PCI-E 3.0 x4 M-Key NVMe (2260/2280/22110) via optional add-
Chipset SATA	■ Intel® C621 chipset ■ SATA3 (6Gbps); RAID 0, 1, 5, 10		on card AOC-SLG3-2M2
Network	2 10GBase-T ports via AOC-UR-		
Connectivity	I2XT (Intel® X540)	System Cooling	
IPMI	■ Support for Intelligent Platform Management Interface v.2.0	Fans	 8 Heavy duty fans with optimal fan speed control
	 IPMI 2.0 with virtual media over LAN and KVM-over-LAN support 	Air Shroud	■ 1 Air Shroud
Graphics	■ ASPEED AST2500 BMC	Power Supply	
must I Control			AC-DC Power Supplies, +12V/+12Vsb outpu
nput / Output	■ 10 SAS3 ports support via expander	AC Input	 100-127Vac, 50-60Hz 200-240Vac, 50-60Hz
LAN	and storage Add-on Cards ■ 2 RJ45 10GBase-T Ethernet ports ■ 1 RJ45 Dedicated IPMI LAN port	+12V	■ Max: 62.5A & Min: 0A (100Vac- 127Vac)
USB	5 USB 3.0 ports (2 rear, 2 front, 1 Type A)		 Max: 62.5A & Min: 0A (200Vac- 240Vac)

Video	■ 2 VGA ports (1 rear, 1 onboard)		
Serial Port	■ 1 Serial header		
System BIOS			
BIOS Type	■ AMI 32Mb SPI Flash ROM		
Management			
Software	 Intel® Node Manager Redfish API IPMI 2.0 KVM with dedicated LAN NMI SSM, SPM, SUM SuperDoctor® 5 		
Power Configurations	■ ACPI Power Management		

PC	Health	Monitoring

CPU	 Monitors for CPU Cores, Chipset Voltages, Memory. 4+1 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 environmentThermal Control for fan connectors

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

Operating Environment

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

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-UR-I2XT	1	1U Ultra Riser based on Intel X540 controller with 2 10Gbase-T ports and 1 internal PCI-E x8 3.0 slot
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-240-81909-0N	1	Ultra I/O Rear Window for SC819U, 119U-T tool-less chassis(i2XT)
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:

- Parts with * are inside the chassis
 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 CBL-0484L Or CBL-SAST-0654 Or CBL-SAST-0948	1 1 2 2 1	Internal drive plate Supports Two 2.5" Drive, PCI slots Power cable for Two internal 2.5" drives SATA3 S-S Cable miniSAS(iPass) to 4 SATA Cable 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 Cable(s)	AOC-S3008L-L8i AOC-S3108L-H8iR AOC-S3108L-H8iR-16DD	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 Std LP, 8 internal ports, 12Gb/s per port- Gen3, 240HDD, RAID 0, 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
Network Card(s)	AOC-SGP-i2/4 AOC-STGN-i1S/i2S AOC-STGF-i2S AOC-STG-i4S AOC-STG-b4S AOC-STG-i2T AOC-STGS-i1/2T AOC-STG-i4T AOC-STG-i2 AOC-STG-i2 AOC-S25G-m2S AOC-S40G-i2Q More		Standard LP, 2/4x GbE RJ45, PCI-E x4, Intel i350 Standard LP, 1/2x 10GbE SFP+, PCI-E x8, Intel 82599EN Standard LP, 2x 10GbE SFP+, PCI-E x8, Intel XL710-BM2 Standard LP, 4x 10GbE SFP+, PCI-E x8, Intel XL710 Standard LP, 4x 10GbE SFP+, PCI-E x8, Broadcom BCM57840S Standard LP, 2x 10GbE RJ45, PCI-E x8, Intel X540 Standard LP, 1/2x 10GbE RJ45, PCI-E x8, Intel X550 Standard LP, 4x 10GbE RJ45, PCI-E x8, Intel XL710 Standard LP, 2x 10GbE CX4, PCI-E x8, Intel 82598EB Standard LP, 2x 25GbE SFP28, Mellanox ConnectX-4 LX EN Standard LP 2-port 40GbE controller, Intel Fortville XL710 AOC Compatibility Matrix

CacheVault(s)	BTR-CV3108-1U1 BTR-TFM8G-LSICVM02 & BKT-BBU-BRACKET-05	-	CacheVault for Broadcom 3108 with Supercap mounting in 1U 40x56 fan tray 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 AOM-TPM-9671H-S	1 1	TCG 2.0 compliant trusted platform module (TPM), Horizontal FF TCG 1.2 compliant trusted platform module (TPM), Horizontal FF
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
Global Services & Support	OS4HR3/2/1 OSNBD3/2/1	<u>-</u> -	3/2/1-year onsite 24x7x4 service 3/2/1-year onsite NBD service
Software	SFT-OOB-LIC • @Store	1	OOB Management Package (per node license)
Software	SFT-DCMS-Single	1	DataCenter Management Package (per node license)