

IoT SuperServer SYS-110D-8C-FRDN8TP

Key Applications

Intel[®] QuickAssist Technology,

Key Features

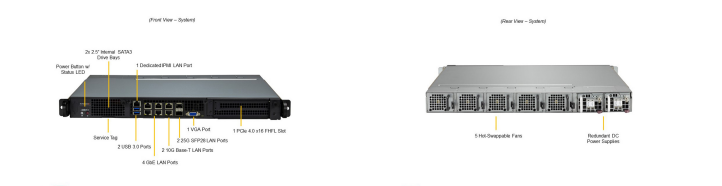
- Intel[®] Xeon[®] Processor D-2733NT, CPU TDP 80W;
- Up to 256GB Registered ECC RDIMM, DDR4-2667MHz; Up to 512GB LRDIMM LRDIMM, DDR4-2667MHz, in 4 DIMM slots;
- 2x Internal 2.5" drive bays(2x PCIe 4.0 NVMe x8 SlimSAS and 1x OCuLink options);
- 4x GbE, 2x 25G SFP28 and 2x 10G Base-T;
- 1x M.2 M-Key 2242/2280 (SATA/PCIe 3.0 x4);
- 5x 40x56mm Hot-swap Counter-rotation PWM Fans;
- Redundant 600 W, -48 Vdc;





1U Rackmount	
Enclosure: 437 x 43 x 399mm (17.2" x 1.7" x 15.7")	
Package: 680 x 200 x 605mm (26.7" x 7.9" x 23.8")	
Single FCBGA-2579	
Intel [®] Xeon [®] Processor D-2700 Series	
Supports up to 80W TDP CPUs (Air Cooled)	
Memory Capacity: 4 DIMM slots	
Up to 256/512GB: ECC RDIMM/LRDIMM	
Memory Type: 2667MHz ECC DDR4 RDIMM/LRDIMM	
2x 2.5" SATA/PCIe drive bays	
1 M.2 NVMe OR 1 M.2 SATA3	
M-Key, 2242/2280	
1 PCIe Gen 4 x16 FHFL slot(s)	
Chipset: Intel® SoC	
Network Connectivity: 4x 1GbE GbE	
2x 25GbE SFP28	
2x 10GbE Base-T	
IPMI: Support for Intelligent Platform Management Interface v.2.0	
IPMI 2.0 with virtual media over LAN and KVM-over-LAN support	
Video: 1 VGA port(s)	
	Enclosure: 437 x 43 x 399mm (17.2" x 1.7" x 15.7") Package: 680 x 200 x 605mm (26.7" x 7.9" x 23.8") Single FCBGA-2579 Intel® Xeon® Processor D-2700 Series Supports up to 80W TDP CPUs (Air Cooled) Memory Capacity: 4 DIMM slots Up to 256/512GB: ECC RDIMM/LRDIMM Memory Type: 2667MHz ECC DDR4 RDIMM/LRDIMM 2x 2.5" SATA/PCle drive bays 1 M.2 NVMe OR 1 M.2 SATA3 M-Key, 2242/2280 1 PCle Gen 4 x16 FHFL slot(s) Chipset: Intel® SoC Network Connectivity: 4x 1GbE GbE 2x 25GbE SFP28 2x 10GbE Base-T IPMI: Support for Intelligent Platform Management Interface v.2.0 IPMI 2.0 with virtual media over LAN and KVM-over-LAN support





System Cooling	Fans: 5 Counter-rotating, Hot-swappable 40x40x56mm Fan(s)
Power Supply	600W Redundant Typical 90%+ Level power supplies
Management	Redfish API; Supermicro Server Manager (SSM); Supermicro Update Manager (SUM); SuperDoctor® 5; Super
	Diagnostics Offline ; KVM with dedicated LAN ; IPMI 2.0
PC Health Monitoring	CPU: Monitors for CPU Cores, Chipset Voltages, Memory FAN:
	Fans with tachometer monitoring Pulse Width Modulated (PWM) fan connectors Status monitor for speed control Temperature: CPU thermal trip support, PEPI Monitoring for CPU and chassis environment
Dimensions and Weight	Height: 1.7" (43 mm)
	Width: 17.2" (437 mm)
	Depth: 15.7" (399 mm)
	Gross Weight: 29 lbs (13.15 kg)
	Net Weight: 18 lbs (8.16 kg)
	Packaging: 7.9" (H) x 26.7" (W) x 23.8" (D)
	Available Color: Silver
Operating Environment	Operating Temperature: 0°C ~ 40°C (32°F ~ 104°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)
Motherboard	Super X12SDV-8C-SPT8F
Chassis	CSE-515M-R000NP2
Chassis	CSE-515M-R000NP2

Parts List

Standard Parts (Parts Included)

Standard Parts (P	arts Included)				
Motherboard / Chassis					
Part Number	MBD-X12SDV-8C-SPT8F	CSE-515M-R000NP2			
Qty	1	1			
Description	Super X12SDV-8C-SPT8F Motherboard	1U Chassis			
able					
Part Number	CBL-0483L	CBL-OTHR-1214-24	CBL-PWCD-0974	CBL-0191L	CBL-PWCD-0160-IS
Qty	2	7	2	1	2
Description	29CM 30AWG SATA S/S CBL	FAN cbl,1x4,M, to 1x4,F,14CM,3A/pin,22AWG,RoHS	48VDC input power cable, 2M, 12AWG, 3 wires, RoHS/REACH,RoHS	FRONT CTL CABLE 20 PIN TO 20 PIN W/TUBE,50CM,PBF	PWCD,US,NEMA5-15P TO IEC60320 C13,6FT,16AWG,RoHS/REACH
an					
Part Number	FAN-0207L4				
Qty	5				
Description	40x40x56 mm, 13K-11K RPM,Counter-rotating, Hot-swappable Fan				
arts					
Part Number	MCP-260-00099-0B	MCP-260-00078-0B			
Qty	1	1			
Description	1U Black I/O Shield for A2SDi-TP8F with EM Gasket	1U I/O shield for X11 Server MB with 5X5mm vent hole and EMI Gasket, Black	t		
ir Shroud					
Part Number	MCP-310-51504-0B				
Qty	1				
Description	Mylar Air Shroud for SC515M + X11 SDW				
lanual					
Part Number	MNL-2541-QRG				
Qty	1				
Description	110D-4C/8C/16C/20C-FRA(D)N8TP Quick Reference Guide				
ower Supply					
art Number	PWS-601D-1R				
ity	2				
Description	-48V DC input, 12V and 5Vsb 600W output for 1U redundancy				
tiser Card					
Part Number	RSC-S-6G4				
Qty	1				
Description	1U LHS Standard riser card with one PCIe 4.0 x16 slot,HF,Ro	5			
Power Distributor					
Part Number	PDB-PT515M-2424				
Qty	1				
Description	1U support redundancy up to 800W for SC515M chassis with ATX				
Drive Tray(s)					
Part Number	MCP-220-00137-0N				
)ty	1				
escription	Dual 2.5 HDD bracket (bracket base follow std 2.	5			
Rear Window					
art Number	MCP-240-51505-0N				
2ty	1				
escription	Rear window for SC515M Redundant PWS chassi	s			
Front Panel					
art Number	MCP-280-80901-0N				
2ty	1				
escription	SC809 FRONT CONTROL PANEL ASSY				
Rail Set					
art Number	MCP-290-00102-0N	MCP-290-00108-0B			
	1set	1 set			
Qty	uset Outer rail, quick-release type, 25.6	1 set Inner rail, front, short (quick) for 1U 17.2			
Description	Outer rail, quick-release type, 25.6	niner ran, front, short (quick) for 10 17.2			
Fan Holder					
Part Number	MCP-320-51501-0N	MCP-320-51502-0N			
Qty	2	1			
Description	1U hot-swap 4056 dummy fan tray for SC515M	1U hot-swap 4056 fan tray for FAN-0207L4 in			
	(no venting hole)	SC515M (with venting hole)			

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.