Print



SUPERMICE

SuperServer 1019D-16C-FHN13TP





Views: | Angled View | Top View | Front View Rear View

<u>Drivers & Utilities</u> <u>BIOS</u> <u>IPMI</u> <u>Tested Memory</u> <u>Tested M.2 List</u> <u>Drive Options</u> <u>Manuals</u> <u>Quick-References Guide</u> <u>OS Certification Matrix</u>

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





Centralized/Cloud Radio Access Network (C-RAN) **Universal Customer Premise Equipment (uCPE) Software Defined WAN (SD-WAN)** Network Function Virtualization (NFV) **Artificial Intelligence (AI)**

Key Features

- 1. Intel® Xeon® D-2183IT Processor, 16-Core, 32 Threads, 2.2 GHz, 100W
- 2. Up to 512GB ECC LRDIMM, up to 256GB reg. ECC RDIMM DDR4-2400Mz; in 4 DIMM slots
- 3. 2 PCI-E 3.0 x16 (FHFL) slots
- 4. 2 Hot-swap 2.5" drive bays, 2 Internal 2.5" SSD bays
- 5. 1 M-Key, 2280/22110, 1 E-Key, 2230, 1 B-Key, 3042
- 6. 9 GbE (1 port is used for management), 2x 10GbE, 2x 10G SFP+, and 1 Dedicated IPMI LAN ports
- 7. 2 USB 3.0, 1 VGA, 1 COM via RJ45
- 8. 500W Multi-output Platinum Level Power Supply

	Sp		
Product SKUs			
SYS-1019D-16C-FHN13TP	SuperServer 1019D-16C-FHN13TP (Black)		
Motherboard			
Super X11SDW-16C-TP13F			
Processor			
СРИ	Intel® Xeon® processor D-2183IT, CPU TDP support 100W		
Cores / Cache	16 Cores, 32 Threads		
System Memory			
Memory Capacity	Up to 512GB DDR4 ECC LRDIMM Up to 256GB DDR4 ECC RDIMM 4 DIMM slots		
Memory Type	2666/2400/2133MHz ECC DDR4 L/RDIMM Operating speed up to 2400MHz		
DIMM Sizes	128GB, 64GB, 32GB, 16GB		
Memory Voltage	1.2 V		
On-Board Devices			
Chipset	System on Chip (SoC)		
SATA Network Controllers	SATA3 (6Gbps) ports via SoC controller Dual 10G SFP+ via SoC Dual 10GBase-T via Intel X557 8x 1GbE with Intel I350-AM4 Single 1GbE with Intel I210		
IPMI	Support for Intelligent Platform Management Interface v.2.0 IPMI 2.0 with virtual media over LAN and KVM-over-LAN support		
Video	VGA via Aspeed AST2500 BMC		
Input / Output			
SATA	4 SATA3 (6Gbps) ports		
LAN	9 RJ45 Gigabit Ethernet LAN ports 2 RJ45 10GbE LAN ports 2 10G SFP+ LAN ports 1 RJ45 Dedicated IPMI LAN port		
USB	2 USB 3.0 ports (front)		
W.d.	1 \/C \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		

ions ^	
Chassis	
Form Factor Model	1U Rackmount CSE-513BTS-505WB
Dimensions and Weight	
Height Width Depth Package Weight Available Colors	1.7" (43mm) 17.2" (437mm) 15" (381mm) 6.9" (H) x 19.5" (W) x 22.4" (D) Gross Weight: 25 lbs (11.34 kg) Net Weight: 14 lbs (6.35 kg) Black
Front Panel	
Buttons	Power On/Off button System Reset button
LEDs	Power LED Hard drive activity LED Network activity LEDs System Information LED
Expansion Slots	
PCI-Express	2 PCI-E 3.0 x16 (FHFL) slots

Drive Bays

2 Hot-swap 2.5" drive bays **Hot-swap**

1 M.2 M-Key , 2280/22110

1 M.2 E-Key, 2230 1 M.2 B-Key, 3042

System Cooling

4x 40x28mm PWM fans (up to 6) **Fans**

2 Internal 2.5" SSD bays (optional)

Power Supply

500W High-Efficiency Power Supply w/PMBus 1.2, I²C, and PFC 100-240V, 50-60Hz, 6.6A max **AC Input**

DC Output +3.3V: 12A

Internal

Certification

+5V standby: 3A +12V: 41A

-12V: 0.2A

Platinum Certified



RoHS Compliant RoHS Operating Temperature:

Environmental Spec. 0°C to 45°C (32°F to 113°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 ^

	Part Number	Qty	Description
Motherboard / Chassis	MBD-X11SDW-16C-TP13F CSE-513BTS-505WB	1	Super X11SDW-16C-TP13F Motherboard 1U Chassis
Backplane	BPN-SAS3-826TQ-B2B	1	2-port 2U SAS3 12Gbps backplane, support up to 2x 2.5-inch SAS3/SATA3 HDD/SSD
Cable 1	CBL-0473L	2	SATA,INT,ROUND,ST-ST,21CM,30AWG
Cable 2	CBL-CDAT-0662	1	CBL,SGPIO,2X4F TO 2X4F,P2.54,ROUND CABLE,61.5CM,28AWG
Cable 3	CBL-CDAT-0850	1	CBL,VGA,DB15/F,w/Bracket TO 2X8F/P2.54,50CM,28/30AWG,RoHS
FAN 1	FAN-0154L4	2	40x40x28 mm, 22.5K RPM, SC813MF Middle Cooling Fan,RoHS/REACH
Parts	MCP-260-00144-0B	1	1U I/O Shield for X11SDW with EMI Gasket, Black
Air Shroud	MCP-310-51303-0B	1	Mylar Air shroud for SC513B + UP MB X11SDW
Riser Card	RSC-R1UW-2E16	1	1U LHS WIO Riser card with two PCI-E x16 slots
* Power Supply	PWS-505P-1H	1	1U 500W Multi-output, Platinum level w/ PMbus 24pin, W100xL180xH40mm,RoHS/REACH
* Cable 4	CBL-0160L	1	NEMA5-15P to C13 US power cord 16AWG 6ft, PBF (default for high watt)
* Cable 5	CBL-0335L	1	CBL,FRONT CNTL,20 TO 20 PIN,RA,RND TUBE,73CM,28AWG
* FAN 2	FAN-0154L4	4	40x40x28 mm, 22.5K RPM, SC813MF Middle Cooling Fan,RoHS/REACH
* Drive Tray(s)	MCP-220-00180-0B	2	2.5\" New ID gen 3 hot-swap HDD tray with lock feature (with plastic bracket)
* Parts	MCP-260-00078-0B	1	1U I/O shield for X11 Server MB with 5X5mm vent hole and EMI Gasket, Black
* Front Panel	MCP-280-80901-0N	1	SC809 FRONT CONTROL PANEL ASSY
* Rail Set	MCP-290-00102-0N	1 set	Outer rail, quick-release type, 25.6\" to 33.05\"
* Rail Set	MCP-290-00108-0B	1 set	Inner rail, front, short (quick) for 1U 17.2
* Fan Holder	MCP-320-00060-0N	1	Fan tray for six 40x28 fans in SC813M (for X11DPL-i 12\"x10.15\")
* Parts	MCP-340-00001-01	2	Dummy fan 40x28mm

Video

BIOS Type

Software

Serial Port / Header

Parts List - (Items Included)

System BIOS

Management

1 VGA port

<u>IPMI 2.0</u>

Watch Dog

SuperDoctor® 5

NMI

<u>SUM</u>

1 COM via RJ45

128Mb SPI Flash with AMI BIOS

Intel® Node Manager

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
Rack Bracket	MCP-290-00016-0N	-	1U open rack bracket set for CSE-PT51L, MCP-290-00054-0N
HDD Bracket	MCP-220-00137-0N	-	Dual 2.5 HDD bracket (bracket base follow std 2.5" HDD screw holes)
Cable	CBL-0082L	-	Y SPLIT SATA POWER ADAPTER, PB FREE
Cable	CBL-0473L	-	21CM 30AWG SATA CBL, S-S

Global SKU English





Company Profile

About Us

Green Computing Investor Relations Careers Site Map

News

Press Releases Supermicro in the News **Product Reviews** Events Webinars

Resources

Product Briefs Solution Briefs Success Stories Videos White Papers MySupermicro









