IoT SuperServer SYS-210P-FRDN6T

X12 2U Short-depth front I/O System with 2 x 10G & 4 x 1G ports, 2x 2.5"SATA bays and redundant DC PSU

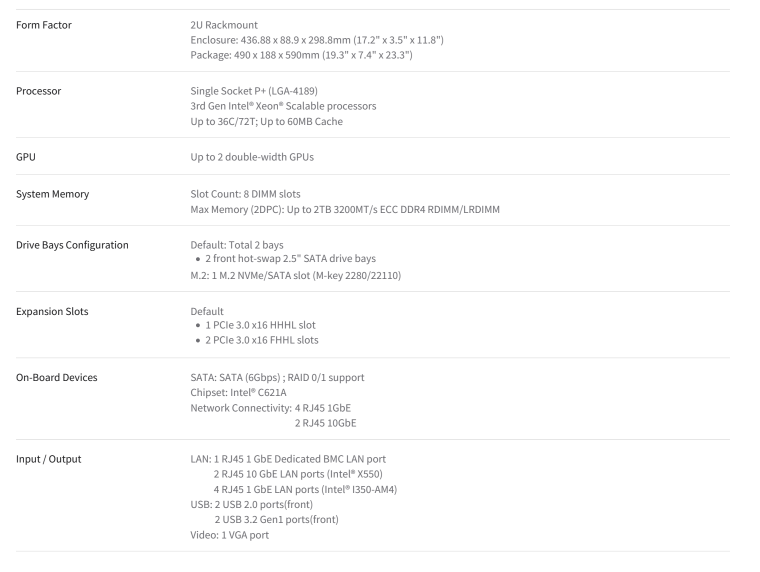
Key Applications

SUPERMICR

5G Core and Edge, Al Inference and Machine Learning, Network Function Virtualization, Cloud Computing,

Key Features

- Design with compliance to NEBS-Level 3;
- Single Socket P+ (LGA-4189) 3rd Generation Intel[®] Xeon[®] Scalable Processors:
- 8 DIMM slots; Up to 2TB 3DS ECC DDR4-3200: RDIMM/LRDIMM/Intel[®] Intel[®] DCPMM;
- Up to 2 PCIe 4.0 FHHL & 2 HHHL expansion slots for Accelerator Add-On-Cards;
- Onboard 2x 10GbE ports & 4x 1GbE ports;
- 2x 2.5" drive bays for SATA drives;
- Redundant 600W DC -48V Power Supplies;
- Ultra short depth, 2U Front I/O Edge Server;





0-800



	Front View – System)	(Rear View – System)
Handle Find the second	Dual Function Switch 4 RAIS OBE LAN Ports 2 RAIS 1006E LAN Ports 2 USB 3 0 Ports	d internal fans
System Cooling	Fans: 4x 4-PIN PWM 8cm Fan(s)	
Power Supply	1x 600W Redundant Typical 90%+ Level (96%) power supply	
Management	SuperCloud Composer; Supermicro Server Manager (SSM); Supermicro Update Manager (SUM); Supermicro SuperDoctor® 5 (SD5); Super Diagnostics Offline (SDO); Supermicro Thin-Agent Service (TAS); SuperServer Automation Assistant (SAA) New!	
PC Health Monitoring	CPU: Monitors for CPU Cores, Chipset Voltages, Memory FAN: Fans with tachometer monitoring Status monitor for speed control Pulse Width Modulated (PWM) fan connectors Temperature: Monitoring for CPU and chassis environment CPU thermal trip support, PEPI	
Dimensions and Weight	Weight: Gross Weight: 22 lbs (10 kg) Net Weight: 17 lbs (7.7 kg) Available Color: Silver/Black	
Operating Environment	Operating Temperature: 0°C ~ 35°C (32°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)	
Motherboard	Super X12SPM-LN6TF	
Chassis	CSE-211M	