IoT SuperServer SYS-110P-FDWTR





Key Applications

- Multi-Access Edge Computing
- Outdoor DU of 5G Application
- Flex-RAN, Open-RAN vBBU

Key Features

1. Socket P+ (LGA-4189) support 3rd Gen Intel® Xeon® Scalable processors

2. 8 DIMMs; Up to 2TB 3DS ECC DDR4-3200: RDIMM/LRDIMM

3. 2x 2.5" drive bays; 1 M.2 NVMe OR 1 M.2 SATA3

- 4. 6 heavy duty fans with optimal fan speed control; 1 Air Shroud(s)
- 5. 600W Redundant Power Supplies Level (92%+)



Specifications

Chassis Form Factor	1 U
Model	
Model	<u>CSE-515B-R601W</u>
Dimensions and \	Veight
Height	∎ 1.7" (43mm)
Width	∎ 17.2" (437mm)
Depth	∎ 16.9" (429mm)
Package	∎ 8" (H) x 27" (W) x 24" (D)
Weight	Gross Weight: 25.2 lbs (11.43 kg
Available Color	No Paint
Front Panel	
Buttons	 Power On/Off UID button
LEDs	HDD activity
	LAN1 activity LAN2 activity
	 LAN2 activity Power status
	System information
Expansion Slots	
PCI-Express (PCI-E)	 Slot 1: 1 PCIe PCI-E 4.0 x16LP Slot 2: 1 PCiE PCI-E 4.0 x16
()	FHFL
	Slot 3: 1 PCiE PCI-E 4.0 x16 FHFL
Drive Bays / Stora	ige
Drive Bays	2x 2.5" SATA drive bays
M.2	1 M.2 NVMe OR 1 M.2 SATA3
	 M-Key, 2280/22110
System Cooling	
Fans	6 hogy duty for with artifical for
raiis	 6 heavy duty fans with optimal fa speed control
Air Shroud	1 Air Shroud(s)
Dower Current	
Power Supply	
	DC -48V Power Supplies with PMBu
Total Output Power	■ 600W : (-44) - (-65) Vdc
Dimension	∎ 54.5 x 40 x 220 mm
(W x H x L)	
	∎ Max: 50A
+12V	
+12V 5V SB	Max: 3A / Min: 0A
	■ Max: 3A / Min: 0A

Product SKUs

SYS-110P-	SuperServer SYS-110P-FDWTR
FDWTR	(No Paint)

Motherboard

Super X12SPW-TF

Processor

CPU	 Single Socket P+ (LGA-4189) 3rd Gen Intel® Xeon® Scalable processors Support CPU TDP 85-205W
Cores	■ Up to 32C/64T; Up to 48MB Cache

System Memory

Memory	 Memory Capacity: 8 DIMM slots Memory Type: 3200MHz ECC DDR4 RDIMM/LRDIMM
Memory Voltage	∎ 1.2 V
Error Detection	ECC

On-Board Devices

SATA	SATA3 (6Gbps); RAID 0/1 support
Chipset	∎ Intel® C621A
Network Connectivity	■ 2x 10GbE BaseT port(s)
IPMI	 Support for Intelligent Platform Management Interface v.2.0 IPMI 2.0 with virtual media over LAN and KVM-over-LAN support

Input / Output

Video 1 VGA port(s)

Management

Software	∎ IPMI 2.0
Power Configurations	 ACPI Power Management Power-on mode for AC power recovery

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

Environmental	Operating Temperature:			
Spec.	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) 20.03.2022, 14:42

Parts List

Parts List - (Items Included)

	Part Number	Qty	Description
Motherboard / Chassis	MBD-X12SPW-TF	1	Super X12SPW-TF Motherboard
	CSE-515B-R601W	1	1U Chassis
Cable 1	CBL-0082L	1	Y SPLIT SATA POWER ADAPTER, PB FREE
Cable 2	CBL-0483L	2	29CM 30AWG SATA S/S CBL
Cable 3	CBL-PWCD-0974	2	48VDC input power cable, 2M, 12AWG, 3 wires, RoHS/REACH,RoHS
FAN 1	FAN-0167L4	2	40x40x56 mm, 20.5K-17.6K RPM, Counter-rotating Fan for SC947 SBB and 1U Twin Pro Series Servers
Riser Card	RSC-W-66G4	1	1U LHS WIO Riser card with two PCI-E 4.0 x16 slots,HF,RoHS
Riser Card	RSC-WR-6	1	1U RHS WIO Riser card with one PCI-E 4.0 x16 slot,HF,RoHS
Software	SFT-OOB-LIC	1	License key for enabling OOB BIOS management
Heatsink / Retention	SNK-P0077P	1	1U Passive CPU Heat Sink for X12 Generation Intel Whitley and Cedar Island Platforms
Heatsink / Retention	SNK-P0077V	1	X12 ICX/CPX CPU Heatsink (78x113x25.5mm), VC Base, Cu Fin
*Power Supply	PWS-601S-1R	2	1U 600W Redundant DC48V input w/PMBus power supply, W54.5xH4
*Power Distributor	PDB-PT514-2824	1	1U redundant power distributor board for SC514, SC113 etc., (rename from PDB-PT514-1824),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
TPM security module	<u>AOM-TPM-9671V</u>	-	SPI capable TPM 1.2 with Infineon 9670 controller with vertical form factor
	<u>AOM-TPM-9670V</u>	-	SPI capable TPM 2.0 with Infineon 9670 controller with vertical form factor