

CSA-7210

2U 19" Network Appliance with Intel[®] Xeon[®] Scalable Silver/Gold Processors for communications and computing infrastructure deployment

Features

- Up to 2 Gen1 or Gen2 Intel® Xeon® Scalable Processors
- 16x DDR4 2666 ECC REG memory up to 512GB
- Up to 8x NIM* slots for network expansion
- Up to 4x 3.5" SATA 6 Gb/s, 1x CFast
- Up to 2x PCle x16 Gen3
- TPM 1.2/ 2.0 module
- 2U 19" rackmount form factor
- Built-in Intel[®] QAT support *ADLINK Network Interface Module (NIM) is a proprietary form factor



Specifications

• CPU / Chipset / Memory

CPU

Up to 2x Gen1 or Gen2 Intel^ Xeon $^{\otimes}$ Scalable Processors up to 165W TDP, including:

Intel Xeon® Silver 4116 Processor 2.10 GHz (12C,85W) Intel Xeon® Silver 4210 Processor 2.20 GHz (10C,85W) Intel Xeon® Silver 4214 Processor 2.20 GHz (12C,85W) Intel Xeon® Silver 4216 Processor 2.10 GHz (16C,100W) Intel Xeon® Gold 6130 Processor 2.10 GHz (16C,125W) Intel Xeon® Gold 6230 Processor 2.10 GHz (20C,125W) Intel Xeon® Gold 6238T Processor 1.90 GHz (22C,125W) Intel Xeon® Platinum 8260 Processor 2.40 GHz (24C,165W)

Chipset

Intel® C622/C627 Chipset (SKU dependent)

Memory 16x DDR4-2666 DIMM sockets, ECC, registered, up to 512GB

BIOS

Chip

AMI BIOS on SPI flash memory

Operating System

Windows 7 64-bit, Windows 10 64-bit, Windows Server 2016, Linux Kernel 2.6 and above

I/O Interfaces

Expansion

8x Network Interface Module (NIM) slots or

4x NIM slots* and 2x PCIe x16 Gen 3 single-slot FHHL (Sku dependent)

2x RJ-45 10/100/1000BASE-T Ethernet ports 2x 10G SFP+ Ethernet ports

Console 1x RJ-45 serial port

USB 2x USB 3.0

Graphics 1x VGA port (internal)

Control

Power Power button on the rear of the chassis

Management

IPMI v2.0 with iKVM and SOL support

Specifications

Storage

Drive Bays

1x onboard CFast socket 1x 3.5" hot-swappable SATA 6 Gb/s drive bay 3x 3.5" internal SATA 6 Gb/s drive bays with hardware RAID support (SKU dependent)

LEDs

Power, Alert, Drive Activity (user programmable)

• TPM

TPM1.2/2.0 (SKU dependent)

Intel[®] QuickAssist Technology

100Gb/s Intel® QAT support (SKU dependent)

Network Interface Modules (NIM)

• CSA-Z4X01

NIM1: 4-port GbE copper with LAN bypass

- CSA-Z5C4F NIM2: 4-port GbE SFP w/o LAN bypass
- CSA-Z8X10 NIM3: 8-port GbE copper with LAN bypass
- CSA-Z5C2F NIM4: 2-port 10GbE SFP+ w/o LAN bypass
- CSA-Z5C8F NIM5: 8-port GbE SFP w/o LAN bypass
- CSA-Z5C8F+ NIM6: 8-port 10GbE SFP+ w/o LAN bypass
- CSA-Z5C4F+ NIM7: 4-port 10GbE SFP+ w/o LAN bypass
- CSA-Z5CQF+ NIM8: 1-port 40GbE QSFP+ Card w/o Lan bypass NIM card

• Mechanical and Environmental

Form Factor: 2U 19" rackmount 438mm x 88mm x 560mm (WxHxD) Fans: 3 fans, adaptive speed Power: 800W or 1200W, AC/DC/HVDC

Temperature and humidity

Operating: 0°C to +40°C, 10%-85% RH @40°C, non-condensing Storage: -40°C to +70°C, 5%-90% RH, non-condensing

Shock

Operating: Half-sine 2G, 11ms pulse, 100 pulses in each direction Non-operating: Trapezoidal, 25G, 170 inches/sec delta V, three drops in each direction

Vibration

Non-operating Vibration: 2.2Grms, 10 minutes per axis in each direction

Acoustic

Sound pressure < 75 dBA @1m with all fans maximum speed

Regulatory

FCC Class A, CE emissions, UL, CB, CCC and RoHS compliant

MTBF

90,000 hours

Software Support

Validated with DPDK, provides a high throughput for data plane packet processing

Mechanical Overview



Rear View



Front View



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