

DUAL INTEL® XEON® CASCADE LAKE-SP CPUs & 7 PCIE SLOTS

Long-life high-performance motherboard manufactured in the USA

Built like a tank

Astonishing performance using multi-core CPUs & revision-controlled long-life components designed for rugged environments. Stress-tested for extreme shock & vibe settings, making it the perfect choice for industrial, military, and other harsh-climate computing applications. Comes standard with TPM 2.0, IPMI Remote Management & Monitoring, and NVMe Ports.

PRODUCT DETAILS



Seven PCIe Gen3 SlotsAllows for versatile system expansion.



Seven 1 GbE PortsIdeal for IoT & Cloud Applications.



Two NVME U.2 PortsHigh-speed next generation storage interface.



Phone: (770) 287-3100 Email: sales@trentonsystems.com

TECH SPECS

SSP8268 MOTHERBOARD

Model Number

SSP8268

Board Type

SSI Motherboard

CPU

Intel® Xeon® Scalable Performance (Cascade Lake-SP/Skylake-SP) Processors., Dual Socket P (LGA3647), CPU TDP up to 125W each

Chipset

Intel® C622

Memory

12x DDR4-2400/2666/2933 ECC Registered DIMM Slots supporting Standard & Load-Reduced Memory Six Channels up to DDR4-2933 1.5TB standard memory and up to 4.5TB of Optane DC memory (per CPU)

PCIe Slot Configuration

x16 Mechanical Slots

- 3x PCle Gen3 x16
- 4x PCle Gen3 x8

On-Board Connectors

2x U.2 Ports supporting x4 Gen3 ports each (SFF-8639)

6x SATA/600

2x 20-pin USB3.0 headers (2 ports each)

6x PWM Fan Headers

Rear I/O

5 USB 3.0

7x Gigabit Ethernet (10/100/1000) - 1 shared with Out of Band Management

- 1x i350 Quad Controller
- 1x i350 Dual Controller
- 1x i210 GbE (shared)

Line Out, Line In, Microphone 3.5mm Mini Audio Jacks/Realtec LALC262 Codec

1x RS232 DB9 Serial Connector

1x VGA 1920x1200@60Hz 32bpp

Trenton Systems BIOS

In-house revision-controlled BIOS with customization/optimization available (contact Trenton Systems for more info)

Trenton Smart System Management

AST2500 Baseband Management Controller consisting of:

- rKVM
- System Monitoring
- Out of Band Management
- TPM 2.0 down on the board (no header like other motherboards!)

Environmentals

Operating Temperature: 0°C - 50C° Storage Temperature: -40°C - 70°C Humidity: 5% - 90% Non-Condensing

Dimensions



Phone: (770) 287-3100

Email: sales@trentonsystems.com