TRENTO



## FIXED Blade Servers | 2<sup>nd</sup> Gen Xeon<sup>®</sup> SP

The 1U fixed blade server is a compact, high-density solution carrying two fixed blades per chassis. Each blade houses its own CPUs, memory, and networking capabilities to guickly process, retrieve, and transfer data in the face of ever-evolving workloads.



### MAXIMUM COMPUTE POWER

Unlock unprecedented levels of computing power with two dual-CPU blades, tackling demanding workloads to achieve exceptional processing capabilities.



SWAP-C OPTIMIZED

Consolidated computing power and maximum space utilization within a fixed blade architecture greatly reduce hardware costs while enhancing performance.



Certified to the most stringent military and industrial standards, rapidly deploy reliable and resilient computing systems within harsh and austere environments.



### **Overview**

1U chassis with two fixed, dual CPU blades allow you to run multiple applications on the same piece of hardware to reduce compute footprint and total cost of ownership.

Dedicate and isolate resources for complex, evolving workloads to optimize performance in real-time. Each blade functions like a half-rack server, essentially giving you two systems in one!

## intel.

#### SOLUTION HIGHLIGHTS

ø
---

Multi-layer cybersecurity creates a secure computing platform while enhancing resilience against sophisticated cyberthreats.

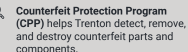


Five-year warranty means we will repair, replace, or refund for any potential defects in material, workmanship, and design.



Lifetime support gives you unlimited access to our team of experts that help troubleshoot problems and offer solutions.







components. Vetted supply chain helps protect your system from potentially

compromised counterfeit electronic

parts and components.



In-house engineers (hardware, software, mechanical, and electrical) control the design of your system down to the board and chip level.



TAA compliance is achieved because Trenton manufactures PCIe Expansion Kits, and its other solutions, in the United States.



CSfC, ITAR, ISO9001, and AS9100 adherence and compliance allow Trenton to consistently provide secure, high-quality computing solutions.





### **Technical** Overview

SPECIFICATION	DETAILS				
CPUs	Dual Intel <sup>®</sup> 2 <sup>nd</sup> Gen Xeon <sup>®</sup> SP (Cascade Lake), per blade				
Memory	8x DDR4-2933 ECC RDIMM slots (4x per CPU)				
Storage	Up to 2x SATA or 4x M.2 NVMe SSDs, per blade (FIPS 140-2/3 available)				
Form Factors	U rack server at 19" depth				
Network Interface	4x 1GbE ports, 1x supporting IPMI, per blade				
PCIe Interconnect	2x PCIe 3.0 x16 slots via riser card				
Power	1x 1200W, non-redundant, non-461, removable				

The Fixed Blade Servers can be customized to your most complex technical, performance, and environmental specifications in consultation with our team.

# **Contact us for pricing and availability.**

770.287.3100 | info@trentonsystems.com



#### PROCESSORS (UP TO 20 CORES PER CPU, UP 40 TOTAL)

Dual Intel<sup>®</sup> 2<sup>nd</sup> Gen Xeon<sup>®</sup> Scalable Processors (Cascade Lake) up to 125W Chipset: Intel<sup>®</sup> C622 Lewisburg

#### MEMORY (UP TO 1.5 TB)

8x DDR4-2933 ECC RDIMM slots, single DIMM per channel (4x per CPU)

#### PCIE GEN 3 SLOTS (CAN SUPPORT FHFL GPUs)

2x PCle Gen 3 x16 slots via riser card

#### I/0

#### ► SATA: 2x SATA ports

- ► USB: 3x USB3 via on-board header, 4x USB3 via I/O board
- ► IPMI: IPMI 2.0 with virtual media over LAN and KVM-over-LAN support
- ► Graphics: ASPEED AST2400 BMC
- Video: 1x VGA port
- ► LAN: 4x 1GbE RJ-45 ports, 2x driven from a dual Intel® i350 controller, 2x driven from a dual Intel® i210 controller (1x Shared IPMI)
- ► Serial: 1x RS232 serial port

#### SECURITY

#### TPM 2.0

\*For a comprehensive list of cybersecurity features, please contact one of our team members.

#### COOLING (BMC Controlled)

6x 4 pin system fan headers, 2x 4 pin CPU fan headers

#### SYSTEM BIOS

- InsydeH20 UEFI BIOS from Insyde
  - Plug and Play (PnP)
  - PCI 2.2
  - ACPI 1.0 / 2.0

SYSTEM VARIATIONS

- USB Keyboard Support
- SMBIOS 2.3
- UEFI

#### SYSTEM MANAGEMENT (BMC)

ASPEED AST2400 baseboard management controller: rKVM, system monitoring, out-of-band management

#### **OS COMPATIBILITY**

- Windows Enterprise, Server
- ► Linux
  - RHEL
  - Ubuntu
- SUSE

\*Contact us for the full compatabilities list

#### DIMENSIONS

6.18 in. x 17.6 in. (15.7 cm x 44.7 cm)

#### **ENVIRONMENTAL SPECIFICATIONS**

- Operating Temperature: 0°C 40°C
- Storage Temperature: -40°C 70°C
- Operating Humidity: 8% 90% non-condensing
- Non-Operating Humidity: 5% 95% non-condensing
- Shock: 3 axis, 35g, 25ms
- Vibration: 4.76Grms, 10Hz to 2000 Hz (SSD)
- Altitude: 0 to 10,000 ft (3,048m)
- Non-Operating Altitude: 0 to 30,000 ft (9,144m)

\*Preliminary numbers noted. Final numbers expected to outperform current specifications. \*Conformal coating available upon request.

#### COMPLIANCE

#### Designed to meet the following standards/certifications:

- MIL-STD-810H
- ▶ MIL-STD-1310
- MIL-STD-464C
- ▶ DO-160F
- 2014/35/EU (LVD)
- 2014/30/EU (EMC)

\*Environmental specifications and compliance apply within Trenton 1U/2U chassis

#	SYSTEM	BLADES	BOARD	DEPTH	POWER	STORAGE	SLOTS
1	TRC1001 (1U)	UP TO 2X 1U, DUAL-CPU BLADES	8256	19"	1X 1200W NON-REDUNDANT, NON- 461, REMOVABLE	UP TO 4X M.2 NVME DRIVES VIA OPTIONAL RISER (PER BLADE)	-
2	TRC1002 (1U)	1X 1U, DUAL-CPU BLADE	8256	19"	1X 1200W NON-REDUNDANT, NON- 461, REMOVABLE	UP TO 2X FRONT-REMOVABLE SATA DRIVES	2X FHFL PCIE 3.0 X16 VIA RISER
3	10-20	1U OR 2U SINGLE- OR DUAL-CPU BLADES	COTS, MOTS, CUSTOM	18"-28"	LOW/MID/HIGH WATTAGE, REDUNDANT OR NON-REDUNDANT, 461-OPTIONAL, FIXED OR REMOVABLE	SAS/SATA/NVME DRIVES (INTERNAL, FRONT- REMOVABLE, VIA RAID CONTROLLER, OR VIA RISER)	HALF-HEIGHT AND FHFL PCIE 3.0/4.0/5.0

If you need a different system variation not listed above, please contact a Trenton Systems engineer to configure a system or solution to your specific application or program requirements.

