JABIL

J322-S

High Performance, Low Latency, 5th Gen Intel® Xeon Dual Socket 2U Rackmount Server

Tackle your most demanding fintech needs with a purpose-built server platform offering NVMe, SAS, and SATA hot pluggable storage and customizable high speed, low-latency I/O options. This 2U dual socket server brings you flexibility, scalability, and reliable performance to support time sensitive applications in the financial services industry.

REMARKABLE PERFORMANCE

Featuring low latency, high speed PCIe Gen5, DDR5 memory and CXL 1.1, 5th Gen Intel Xeon processing power, and flexible storage capacity, this server maximizes datacenter performance and efficiency for both general workloads and fintech applications.

- 5th Generation Intel[®] Xeon[®] Scalable processor microarchitecture offers superb power efficiency, data integrity protection, and proven reliability for evolving customer expectations. This means better response time for more applications running simultaneously with increased total performance.
- Supports the latest high performance smartNICs, and FPGA accelerators at PCIe Gen5 speed without retimers or expanders in the I/O path for the lowest latency possible.
- NVMe PCIe Gen5 and SAS 4 (24G) SSD options offering high-speed, reduced latency and increased IOPs to unlock the full performance capabilities of today's processors.
- Intel® VROC NVMe RAID and Hardware RAID options available.

VERSATILE EXPANDABILITY

The J322-S is a highly configurable server providing many different configurations of network adapters, accelerators, NVMe, SAS, or SATA SSD drive slots to expand with your needs, and offers:

- Up to 24x small form factor (SFF) front SSD drives
- 2x internal M.2 NVMe slots
- 6x PCIe Gen5 add-in card slots and an OCP 3.0 PCIe Gen5 slot allows for a wide array of network, accelerator, and storage controller connectivity into the server to fit a wide array of fintech workload needs.
- Configured to order with Xilinx[®] XtremeScale[™] ethernet adapters, Alveo[™] data center accelerators, and Napatech SmartNICs.



FEATURES

- Scalable for high-performance, lowlatency workloads, or cost savings
- Increased memory capacity and speed
- Power redundancy for failure free operation
- Security options safeguarding platform integrity
- Customizable BIOS & application optimization tuning
- Toolless chassis
- Hot pluggable NVMe/SAS/SATA SSD drives
- Improved performance with Gen5 PCIe/ NVMe and CLX1.1
- Redfish API support
- · Network adapter and accelerator options

SPECIFICATIONS

CHASSIS

CHASSIS	
Form Factor	2U Rackmount
Model	J322-S
DIMENSIONS	
W x H x L	• 447.4mm x 87.1mm x 787.4mm • 17.61" x 3.42" x 31"
Weight	• L6: Approx. 17kg (37.47lbs) • L10: Approx. 30kg (66lbs)
PROCESSOR	
CPU	 2x 5th Generation Intel® Xeon® Scalable processors Supports CPU TDP up to 385W Up to 3 UPI
SYSTEM MEMORY	
Memory Capacity	Up to 32x DDR5 slots: 8 channels/16 slots per socket
Memory Type	Up to DDR5-5600 ECC RDIMM, up to 8TB max memory
ON-BOARD DEVICES	
Chipset	Intel® C741 Chipset
BMC	 ASPEED AST2600 IPMI 2.0 with virtual media over LAN, and KVM-over-LAN support Redfish supported
Network Controllers	• 1x host 1GbE RJ45 • 1x dedicated BMC 1GbE RJ45
RAID	VROC 8.0 NVMe RAID support PCle add-in card NVMe/SAS/SATA support
Security	 Trusted Platform Module (TPM) 2.0 Intel[®] PFR 3.0 Intrusion Detection kit (optional)
REAR I/O	
USB	• 2x USB 3.0 • 1x USB-C (BMC-UART)
Rear Additional	• UID Button/LED • 1x Mini DisplayPort

FRONT I/O • Power Off/On Buttons • UID • UID Power Status LEDs • System Health Network Activity • Power Fault • 1x USB 3.0 USB • 1x USB 2.0 **EXPANSION SLOTS** • Xilinx® Alveo™ U55C Data Center Accelerator • Xilinx® XtremeScale™ X2522 dual port SFP28 10/25GbE • Xilinx® XtremeScale™ X2541 single port Network Adapter options SFP28 10/25/40/50/100GbE Napatech NT100A01 quad port SFP28 1/10/25GbE Napatech NT200A02 dual port QSFP28 10/25/100GbE **DRIVE OPTIONS** Up to 24x 2.5" SFF 24G SAS/6G SATA/PCIe Toolless hot swap drives Gen5 NVMe hybrid SSDs Boot Drives 2x M.2 NVMe SYSTEM COOLING Fans N+1 fan redundancy, 6x toolless, dual rotor **POWER SUPPLY** 1600W/2000W Titanium and Platinum level CRPS 1+1 Redundant hot swappable, toolless PSUs 1600W: 220~240Vac/10A/50/60Hz Input • 2000W: 220~240Vac/10A/50/60Hz ADDITIONAL I/O • 10°C - 30°C (50°F to 95°F) Operating Temp • -40°C to 60°C (-40°F to 140°F) Non-Operating Temp Operating Relative • 5%~ 90% Humidity Non-Operating Relative • 5% ~ 95% Humidity Compliance/Regulatory RoHS, FCC, UL, CE

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