Oracle Server X7-8
Eight-Socket Configuration

Oracle Server X7-8 is a powerful and advanced eight-socket x86 server with leading performance, outstanding scalability, and unmatched reliability, availability, and serviceability (RAS). The Oracle Server X7-8 eight-socket configuration is ideal for very large memory-optimized databases, scale-up applications, and enterprise workloads requiring extreme I/O bandwidth, memory, and core count. Oracle’s unique industry-leading 5U form factor supports 33 percent higher rack-level core density and double the flash capacity of the previous generation.

Product Overview

Using a modular system design, Oracle Server X7-8 is powered by eight Intel® Xeon® Platinum 8100 series processors and 96 memory slots. With 24 cores per socket, this server delivers extreme compute density in a compact 5U enclosure, making it the ideal candidate for use with the Oracle Exadata Multitenant feature of Oracle Database 12c. When compared with the previous-generation server, this system includes a 33 percent increase in core count. This increased core count, along with the system’s large memory footprint, makes Oracle Server X7-8 the ideal candidate for Oracle Database In-Memory. With a total of 192 cores and substantial I/O bandwidth, Oracle Server X7-8 provides the highest level of scale-up throughput computing, making it the densest and fastest performing server in its class.

Oracle Server X7-8 includes features that increase overall server uptime. Real-time monitoring of the health of the CPU, memory, and I/O subsystems, coupled with an offlining capability for failed components, increases the system availability. The modular system design enables hot-swappable components such as LP-PCIe I/O cards, disk drives, fans, and power supplies to be serviced from the front or rear of the system. Exhaustive system diagnostics and hardware-assisted error reporting and logging enable identification of failed components for ease of service.

Oracle Server X7-8, with its pool of 192 cores, 6 TB of memory, and 16 PCIe slots is an ideal platform for consolidating multiple database instances onto a single platform. These resources allow databases to consume system resources elastically during peak operating conditions. The elimination of individual physical servers reduces transaction latencies because communication paths benefit from the higher bandwidth offered by the UPI connections between the processors instead of using network bandwidth. This reduction in the use of network bandwidth also results in a reduction of infrastructure costs.
Oracle continues to engineer Oracle Database together with the latest NVMe devices, operating systems, device drivers, and server technology to deliver unbeatable performance and reliability by innovatively using flash technology. The Oracle Server X7-8 eight-socket configuration uniquely supports up to 51.2 TB of NVMe flash in an LP-PCIe form factor. This design delivers an aggregate bandwidth of 128 GB/sec, which is double the bandwidth achievable using an equivalent number of standard NVMe solid-state drives (SSDs). Oracle Server X7-8 offers integration for application and database acceleration. Oracle Flash Accelerator F640 PCIe Card delivers 700,000 IOPS, significantly reducing SQL query latencies and turbo-charging flash-aware applications.

Oracle Server X7-8 has eight 10GBase-T ports and sixteen configurable PCIe slots—eight 16-lane and eight 8-lane per server. These PCIe slots are housed in Oracle’s unique PCIe card carrier modules that enable hot pluggability of standard PCIe cards. This design approach allows for maximum application uptime by enabling hot-plug service of the I/O subsystem.

Oracle Server X7-8 ships with the all new Oracle ILOM 4.x, a cloud-ready service processor designed for today’s security challenges. Oracle ILOM provides real-time monitoring and management of all system and chassis functions as well as enables remote management of Oracle servers. The newest version of Oracle ILOM uses advanced service processor hardware with built-in hardening and encryption as well as improved interfaces to reduce the attack surface and improve overall security. Oracle ILOM has improved firmware image validation through the use of improved firmware image signing. This mechanism provides silicon-anchored service processor firmware validation that cryptographically prevents malicious firmware from booting. After Oracle ILOM’s boot code is validated by the hardware, a chain of trust allows each subsequent firmware component in the boot process to be validated. Finally, with a focus on security assurance, using secure coding and testing methodologies, Oracle is able to maximize firmware security by working to prevent and remediate vulnerabilities prior to release.

With an advanced cooling system unique to Oracle, Oracle Server X7-8 achieves system efficiencies that result in significant power savings and maximum uptime. Oracle Advanced System Cooling utilizes remote temperature sensors for fan speed control, minimizing power consumption while keeping optimal temperatures inside the server. These remote temperature sensors are designed into key areas of this server to ensure appropriate fan usage in zones that include power supply units, PCIe slots, Ethernet ports, exiting air, and entering air.

Oracle Premier Support customers have access to My Oracle Support and multiserver management tools in Oracle Enterprise Manager 13c. Oracle Enterprise Manager 13c, a critical component of Oracle’s applications-to-disk system management tool, coordinates servers, storage, and networking for a complete cloud infrastructure as a service (IaaS). Oracle Enterprise Manager 13c also features an automated service request capability, whereby potential issues are detected and reported to Oracle’s support center without user intervention, ensuring the maximum service levels and simplified support.

With industry-leading in-depth security spanning its entire portfolio of software and systems, Oracle believes that security must be built in at every layer of the IT
environment. In order to build x86 servers with end-to-end security, Oracle maintains 100 percent in-house design, controls 100 percent of the supply chain, and controls 100 percent of the firmware source code. Oracle's x86 servers enable only secure protocols out of the box in order to prevent unauthorized access from the point of installation. For even greater security, customers running Oracle Ksplice on Oracle’s x86 servers will benefit greatly from zero-downtime patching of the Oracle Linux kernel.

Oracle is driven to produce the most reliable and highest performing x86 systems, with security-in-depth features layered into these servers, for two reasons: Oracle Public Cloud including infrastructure as a service (IaaS), Bare Metal Cloud Services, platform as a service (PaaS), and software as a service (SaaS), and Oracle engineered systems. At their foundation, these rapidly expanding cloud and converged infrastructure businesses run on Oracle’s x86 servers. To ensure that Oracle’s SaaS, PaaS, and IaaS offerings operate at the highest levels of efficiency, only enterprise-class features are designed into these systems, along with significant co-development among cloud, hardware, and software engineering. Judicious component selection, extensive integration, and robust real-world testing enable the optimal performance and reliability critical to these core businesses. All the same features and benefits available in Oracle’s cloud are standard in Oracle’s x86 standalone servers, helping customers to easily transition from on-premises applications to cloud with guaranteed compatibility and efficiency.
The Oracle Server X7-8 eight-socket configuration offers leading reliability with unmatched x86 RAS features, making it the most powerful of Oracle’s x86 servers.

**Related Products**
- Oracle Server X7-8 dual 4-socket configuration
- Oracle Server X7-2
- Oracle Server X7-2L

**Related Services**
The following Oracle Support services are available:
- Support
- Installation
- Eco-optimization services

## Oracle Server X7-8 Eight-Socket Configuration Specifications

### Architecture

**Processors**
- 8 CPU modules, each with one Intel® Xeon® Platinum 8168 or 8160 processor
- 24 cores per processor
- Intel® Xeon® Platinum 8168 processor: 2.7 GHz, 24 cores, 205 watts, XCC, 33 MB L3 cache
- Intel® Xeon® Platinum 8160 processor: 2.1 GHz, 24 cores, 150 watts, XCC, 33 MB L3 cache

**Memory**
- Ninety-six DIMM slots (12 per CPU module) provide up to 6 TB of DDR4 ECC DIMM memory
- RDIMM options: 16 GB at DDR4-2666 and 32 GB at DDR4-2666
- LRDIMM option: 64 GB at DDR4-2666

### Interfaces

**Standard I/O**
- Eight 10 GbE onboard Ethernet copper ports
- Two 1 GbE onboard Ethernet copper ports
- Four USB 3.0 ports (two external, two internal)
- Sixteen PCIe Gen 3 slots (eight 16-lane; eight 8-lane)
  - Rear-serviceable and hot swappable using dual PCIe card carrier (DPCC)

**Internal Storage**
- Eight 2.5-inch SAS-3 rear-accessible, hot-swappable drive bays
- All bays can be populated with SAS-3 HDDs or SSDs
- One embedded 12 Gb/sec SAS-3 RAID HBA supporting RAID levels 0, 1, 5, 6, 10, 50, and 60 with 2 GB of flash-backed write-back cache

### Systems Management

**Interfaces**
- Dedicated 10/100/1000BaseT Ethernet network management port
- In-band, out-of-band, and sideband network management access via any one of the four main ports on the server or the dedicated port
- RJ-45 serial management port

**Service Processor**
Oracle ILOM provides:
- Remote keyboard, video, and mouse redirection
- Full remote management through command-line, IPMI, and browser interfaces
- Remote media capability (USB, DVD, CD, ISO image)
- Advanced power management and monitoring
- Active Directory, LDAP, RADIUS support
- Dual Oracle ILOM flash
- Direct virtual media redirection
- FIPS 140-2 mode using OpenSSL FIPS certification (#1747)

**Installation**
- Cross-OS command-line tools for RAID, BIOS, and Oracle ILOM configuration
- Cross-OS firmware updating tool
Monitoring
- Comprehensive fault detection and notification
- In-band and out-of-band SNMP monitoring v2c and v3
- Syslog and SMTP alerts
- Automatic creation of a service request for key hardware faults with Oracle Auto Service Request

Oracle Enterprise Manager Ops Center
- Deployment and provisioning of server bare metal
- Cloud and virtualization management
- Inventory control and patch management
- OS observability for performance monitoring and tuning
- Automated service request generation
- Single pane of glass for management of all Oracle deployments, whether on premises or in Oracle Public Cloud

SOFTWARE
Operating Systems
- Oracle Solaris
- Oracle Linux

For a complete list, go to Oracle Server X7-8 Options & Downloads.

Virtualization
Oracle VM

For a complete list, go to Oracle Server X7-8 Options & Downloads.

ENVIRONMENT
- Operating temperature: 5°C to 35°C (41°F to 95°F) at sea level; 5°C to 31°C (41°F to 88°F) at altitude
- Nonoperating temperature: -40°C to 68°C (-40°F to 154°F)
- Operating relative humidity: 10%–90% relative humidity, noncondensing
- Nonoperating relative humidity: 93% relative humidity, noncondensing
- Operating altitude: 0 m to 3,000 m (0 ft to 9,840 ft) maximum ambient temperature is derated by 1 degree C per 300 m above 900 m, except in China where regulations limit installations to a maximum altitude of 2,000 m.
- Nonoperating altitude: 0 m to 12,000 m (0 ft to 40,000 ft)
- Acoustic noise: LwAd: 8.9 B (idle and operating, room temp.), 8.9 B (max. ambient); LpAm: 75 dBA (bystander position, max. ambient)

POWER
- Rated line voltage: 200–240 VAC (50/60 Hz)
- Rated input current: 23 A (12 A max per cord)
- Four hot-swappable front accessible power supplies with N+N redundancy
- For more information on power consumption, go to: Oracle Server X7-8 Power Calculator

REGULATIONS
- Product Safety: UL/CSA 60950-1, EN 60950-1, IEC 60950-1 CB Scheme with all country differences
- EMC emissions: FCC 47 CFR 15, ICES 003, EN55032, EN61000-3-11, EN61000-3-12
- Immunity: EN55024

CERTIFICATIONS
- North America Safety (NRTL)
- European Union (EU)
- International CB Scheme
- HSE Exemption (India)
- BSMI (Taiwan)
- RCM (Australia)
- MSIP (Korea)
- VCCI (Japan)
EUROPEAN UNION DIRECTIVES
- 2014/35/EU Low Voltage Directive
- 2014/30/EU EMC Directive
- 2011/65/EU RoHS Directive
- 2012/19/EU WEEE Directive

DIMENSIONS AND WEIGHT
- Height: 219.25 mm (8.63 in.)
- Width: 445 mm (17.5 in.)
- Depth: 833 mm (32.8 in.)
- Weight: 114 kg (250 lb.) maximum

INCLUDED INSTALLATION KITS
Tool-less static rack mounting rail kit
CONTACT US
For more information about Oracle Server X7-8, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

Integrated Cloud Applications & Platform Services

Copyright © 2017, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.