IBM

IBM z16







The digital transformation of business, institutions and society is accelerating faster than ever. A strong IT infrastructure is a component in business strategy, providing essential capabilities to deliver value and services in highly competitive markets in the digital economy.

IBM created the new IBM z16™ system to enable organizations to innovate and meet the needs of their customers and stakeholders with confidence and impact.

Built to build your business

The new core IBM Telum™ dual chip module has 16 processor cores, leverages the density and efficiency of 7nm chip technology, runs at 5.2 GHz or 4.6 GHz, and delivers increased performance and capacity across a wide range of workloads. There are up to 200 customer configurable cores on the Model A01 and 68 configurable cores on the Model A02 and Rack mount bundles.

The IBM z16 scales up to 200 configurable cores in a single model - the Model A01. The IBM z16 A01 is available with five options of core capacity – Max39, Max82, Max125, Max168 and Max200. The IBM z16 A02 is available with four options of core capacity- Max5, Max16, Max32 and Max 68.

The system offers up to 40 TB of Redundant Array of Independent Memory (RAIM) per system on the Model A01 and 16 TB on the Model A02 or it's Rack mount bundle equivalent.



IBM z16 1-frame configuration

Highlights

- Integrate AI into business processes and IT operations to increase decision velocity and customer value. Protect data now and in the future with Quantum-safe cryptography
- Build a cyber resilient environment
- Modernize for hybrid cloud to deliver new value

- With IBM z16, process up to 300 billion inference operations/ day with 1ms response time
- IBM z16 is the industry's first quantum safe system.
- Modernizing and running applications on IBM z16 is as little as 1/2 the OPEX of public clouds.

The Integrated Accelerator for IBM Z AI

The IBM z16 integrates new Artificial Intelligence (AI) acceleration via an on-chip AI coprocessor to reduce latency and deliver outstanding performance for in transaction inferencing.

Now organizations can embed AI directly into business processes and existing IBM zSystems [™] applications to improve business outcomes and deliver customer value in each interaction at unprecedented scale and speed within stringent SLA response time guidelines.

The Integrated Accelerator for IBM Z Sort

The IBM Integrated Accelerator for IBM Z Sort is a specialized processor on the IBM z16 core that helps to reduce the CPU costs and improve the elapsed time for eligible workloads. Since

IBM Z Sort is embedded in the CPU and memory latency is much lower than disk latency, sorting in memory is more efficient than sorting with both memory and disk workspace, resulting in educed elapsed time and CPU time.



The Integrated Accelerator for zEnterprise Data Compression (zEDC)

The Integrated Accelerator for zEDC function can reduce data storage and communications requirements and costs, as well as increase data transfer rates to boost throughput without adversely impacting response

times. The Integrated Accelerator for zEDC improves systems performance for pervasive encryption, so that customers can encrypt 100% of their data, 100% of the time.

Data Security for today and tomorrow

The IBM z16 represents a breakthrough in data security. Quantum-safe cryptography is embedded in the system to improve the resiliency to cyber-attacks from bad actors with future access to quantum computing resources. Today's cyber threats often involve harvesting encrypted data for decryption later when these resources can break today's encryption algorithms. The IBM z16 represents a step forward as customers have a safe and tested infrastructure that can deploy the more sophisticated and complex cryptography needed to protect today's sensitive data from cyber risks as they emerge.

IBM zSystems continues its leadership in data security with Quantumsafe security on the IBM z16, extending pervasive encryption, Fibre Channel Endpoint Security and other innovative advancements that make it the most securable computing platform in industry.

IBM Z Cyber Vault extends the cyber resiliency of the IBM z16 by enabling the quick recovery from ransomware attacks using EAL5 certified air-gap separation of compute and storage infrastructure and Safeguarded Copy to restore data using a protected and trusted copy of the data.

Flexible Infrastructure

Flexible Capacity for Cyber Resiliency on the IBM z16 enables customers to transfer capacity easily and efficiently between different data centers for disaster recovery, regulatory compliance, maintenance, and other business needs. Combined with IBM storage, GDPS® and System Recovery Boost, this function delivers an extremely high availability solution for mission critical workloads.

System Recovery Boost on the IBM z16 has been enhanced to include faster IBM middleware restart and faster SVC dump processing. System Recovery Boost enables customers to improve availability by accelerating the recovery time from planned and unplanned outages using all available processor resources during system shutdown and restart. It also provides the additional capacity to process workload backlog after the system has recovered from the outage.

Remote Code Load for IBM Z Firmware optimizes resilience and keeps your IBM Z® system up to date with the latest features, fixes, and maintenance without requiring someone to be physically in the data center to install and monitor planned updates to your system. This optional feature provides secure, remote installation and monitoring by IBM for planned updates to your IBM zSystems.

The IBM z16 is built with a 19" frame that flexibly scales from one to four frames depending on the model and the configuration.

IBM z16 Rack mount bundles enable clients to seamlessly integrate the system into existing racks with other equipment in a hybrid cloud data center. Customers migrating from the IBM z14® or earlier systems or consolidating Linux® workload from distributed systems will achieve significant sustainability improvements, including improved environmental efficiencies and floor space reduction for most customers. Changes to the footprint mean:

- The Central Processing Complex (CPC) drawer design has relocated the long-distance coupling to the PCIe+ I/O drawer.
- Support continues for both raised and non-raised floors as well as top and bottom exit I/O and power. All cabling is routed to the back of the frame with new brackets to contain cables.
- Customers have embraced intelligent power distribution unit (iPDU) technology implemented on all models of the IBM z16
- The doors are designed for acoustics and optimized for airflow. The IBM z16Multi frame model A01 requires 3-phase power, while the smaller Single frame (A02) and Rack mount configurations can use single-phase power.
- The use of the iPDU power may improve power efficiency and lower overall energy costs dependent on the required configuration.



The 19" frame technology supports the A3 operating class as defined by the American Society of Heating, Refrigerating and Air-conditioning Engineers (ASHRAE).1The benefit of having an A3 class rating is being able to save on Heat, Ventilation, and Air Conditioning (HVAC) costs due to the wide range of operating conditions that will now be available.

The optional IBM Z Hardware Management Appliance can be ordered with the IBM z16 to provide Hardware Management Console (HMC)/SE functions within the 19" frame, eliminating the need for a separate HMC outside of the server.

Continuous Compliance

The IBM z16 contains new capabilities to make compliance to PCI-DSS regulatory guidelines easier and more productive. Audit preparation times can be significantly reduced and require less staff to complete. The IBM z16 is integrated with the IBM Z Security and Compliance Center to monitor and record system, network and application data for changes and adherence to PCI-DSS standards. A user-friendly dashboard enables infrastructure personnel to easily and quickly generate reports that auditors need and to ensure a continuous compliance posture that mitigates the potential for noncompliance regulatory fines.

IBM z16 for Hybrid Cloud

IBM zSystems is continuing to deliver new and improved cloud capabilities on the platform. We are empowering developers across the organization by adopting a broad set of open and industry standard tools including an agile DevOps methodology to accelerate modernization.

Now we have taken another big step forward in IBM zSystems modernization technologies with the IBM z Cloud and Modernization Stack. This provides a flexible and integrated platform to support z/OS® based cloud native development, application and data modernization and infrastructure automation.

Tailored Fit Pricing for IBM Z enables price stability, particularly in an unpredictable hybrid cloud environment. The Tailored Fit Pricing Software and Hardware Consumption solutions are transformational pricing options for IBM z16. It provides simple, transparent, and predictable pricing for hardware and software when running the IBM z/OS* platform. The Tailored Fit Pricing options maximize cost predictability, while still supporting optimal response times and Service Level Agreements (SLA) compliance.

The Tailored Fit Pricing for IBM Z Hardware Consumption Solution provides instantaneous access to additional capacity for short, unpredictable spikes in business-critical z/OS workloads. It was designed to meet the demands of hybrid cloud workload on the platform. To meet these demands, the IBM z16 can now include, on top of the base capacity that you own, a fixed corridor of pay for use capacity. This always on corridor of consumption priced capacity will help you to alleviate the impact of short unpredictable spikes in workloads that are becoming more common in today's digital world.

IBM announced several open-source compilers to leverage the Integrated Accelerator for Z AI on the IBM z16 Telum processor chip, enabling programmers to embed inferencing easily and at scale in applications. Existing IBM compilers have been updated to exploit the latest IBM z16 architecture. This capability allows them to deliver cross-platform development and integration, operate with Java™, Swift or Node.JS and optimize enterprise workload performance without recompiling, as well as reduce the central processing unit (CPU) cycles needed to complete the job.

IBM z/OS Container Extensions (IBM zCX) capabilities for the z/OS environment allows developers to build and deploy Red Hat® OpenShift® containers or Docker workloads on z/OS. This can minimize the barrier to develop on the platform, while allowing the workloads to inherit the z/OS qualities of service benefits of high availability, integrated disaster recovery, scalability, workload manager, and integration with z/OS security.

The IBM z16 provides Linux deployments with more cores, more memory and cache innovations. The IBM z16 provides the platform for modernizing, developing, and managing on-premises, containerized applications. The new 19" frame opens new opportunities within a data center. A Linux platform can be deployed as a standalone server, or side-by-side with z/OS or z/VSE® environments on a single physical server. This allows for easy integration of Linux® workloads on the IBM z16 resulting in infrastructure benefits from tight data and application colocation, fast internal communications, and integrated high availability.

Fast and secure access to data

High-speed connectivity to data is critical to achieve balanced performance with storage device and exceptional transaction throughput. The IBM z16 offers:

- A 2-port FICON Express32S adapter that connects your IBM z16 to switches, directors, and storage devices at up to 32 Gbps. With support for native FICON®, High Performance FICON for IBM Z (zHPF) and Fibre Channel Protocol (FCP), the adapter helps meet the low latency and increased bandwidth demands of applications. When the Fibre Channel connection endpoints use the FICON Express 32S adapter or FICON Express16SA adapters to the IBM DS8900F storage, authentication of the endpoints is enabled.
- A set of OSA-Express7S 1.2 adapters that meet the increased networking bandwidth demands driven by high-speed processors and faster network-attached storage devices.
- Support for IBM zHyperLink™ 1.1, a direct connect, short distance, I/O adapter offering extremely low latency connectivity to FICON storage systems. The IBM Washington Systems Center offers the zBNA tool to help determine workload candidates that can benefit from this adapter.
- Shared memory communications that are used for either direct memory placement of data within the IBM z16, or host-to-host memory communications, using Remote Direct Memory Access over Converged Ethernet (RoCE) Express adapters, without significant TCP/IP processing costs.
- Support memory-memory communications is available for both z/OS and Linux on IBM Z.
- Support for IBM Internal Coupling Adapter Short Reach (ICA SR)1.1 and Coupling Express2 LR (long range) coupling interconnects with significant changes to the coupling limits with increase for ICA SR physical coupling links and coupling channel path identifiers (CHPID).

Why IBM?

Position for today and tomorrow

Success in the digital economy is contingent on making IT a creator of value internal and externally. Fundamental to this is a flexible infrastructure that positions organizations strategically, leveraging AI and hybrid cloud, while protecting existing investments and improving sustainability.

The new IBM z16 delivers this with scale, agility, resiliency, performance, a security-rich environment, and a lower overall Total Cost of Ownership. The IBM z16 provides confidence in meeting the future, in a world of uncertainty.

For more information

Detailed IBM z16 specifications tables

Model A01:

https://www.ibm.com/downloads/cas/6NW3RPQV

Model A02:

https://www.ibm.com/downloads/cas/EGJE0PGO

Rack mount bundle:

https://www.ibm.com/downloads/cas/KBM5XZ4P

Additionally, IBM Global Financing provides numerous payment options to help you acquire the technology you need to grow your business. We provide full lifecycle management of IT products and services, from acquisition to disposition. For more information, visit: ibm.com/financing

INIS.ALMANER PERsonance requires a destipopative from Jain mineral tests finning good an interest operation on all Jain 2 Jain Verw Winn 49 H 2 490 Lze us memory on Lournal Jain Very Winning H 2 Jai

2005CLAINER; 1881 t.1a with the Crypto Express 86 card provides quantum-sele ARP providing access to quantum-sele alignations which have been selected as familiate during the PDC standardization processor, conducted by MIST. Engine PLCC standardization processor, conducted by MIST. Engine PLCC standardization processor, conducted by MIST. Engine PLCC standardization processor. Constituted in the PLCC standardization processor. Constituted in the PLCC standardization processor, conducted by MIST. Engine PLCC standardization processor. In the PLCC standardization processor, constituted in the PLCC standardization processor. PLCC standardization processor, constituted in the PLCC standardization processor. In the PLCC standardization processor, constituted in the PLCC standardization processor. PLCC standardization processor, constituted in the PLCC standardization processor. In the PLCC standardization processor, constituted in the PLCC standardization processor. PLCC standardi

Compared to Three Public Cloud Examples, May 2021: https://www.ibm.com/downloads/cas/XAR2008D

Learn more: Link

© Copyright IBM Corporation 2022 IBM Corporation New Orchard Road Armonk, NY 10504

IBM, the IBM logo, ibm.com, IBM Z, FICON, GDPS, Telum, 214, 215, 216, 2Hyperlink, 2/OS zSystems and z/VSE are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

The registered trademark Linux® is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a world—wide basis

Red Hat*, JBoss*, OpenShift*, Fedora*, Hibernate*, Ansible*, CloudForms*, RHCA*, RHCE*, RHCSA*, Ceph*, and Gluster* are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates. The client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions. THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided

The client is responsible for ensuring compliance with laws and regulations applicable to it. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the client is in compliance with any law or regulation.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

