

A mainframe specifically designed to meet the needs of small to medium enterprises



IBM System z9 Business Class



Highlights

- ***IBM System z9™ technology, for entry level to midsize capacity needs, with a wide choice of capacity settings and highly granular growth options, an increase of 2.6 times more capacity settings than IBM eServer™ zSeries® 890 (z890)***
- ***Helps protect client's investments in mainframe technologies with upgradeability from z890 and z800 servers***
- ***Key System z9 features of advanced security, resiliency, virtualization and connectivity technologies delivered in a midrange package***
- ***A broad set of specialty engines to facilitate integration of many types of workloads and fully leverage the power of the mainframe***

Time to rethink the role of the mainframe

As we look at the technology installed in businesses of all sizes across the world, one thing we see is that nearly every infrastructure is different from any other infrastructure. These differences have built up over time and often stem from the buying decisions made both centrally and by multiple departments, with drivers varying from application availability to technology to cost, to name a few. The results of this approach to IT purchasing are highly complex and often costly infrastructures, comprised of multiple platforms, with limited integration, making it very difficult to manage and implement progressive change.

So what does this boil down to? In many cases, it means that rather than IT being an enabler of new business opportunities, it instead restrains the business by limiting its flexibility. These limitations are becoming ever more restrictive as sophisticated users both

within and outside of the business have ever greater expectations for the service provided by your business through your IT infrastructure. Well, it is time to regain control, time to create a unified infrastructure, time to re-think the role of the new mainframe!

The modern mainframe is worlds apart from the mainframe of a decade ago. It has retained the strengths on which its reputation was formed and taken them to new heights, with security, availability and reliability built in across the system components. It is flexible and open, with comprehensive support for Service-Oriented Architectures, all of which can make it an ideal platform for deploying new workloads or for interoperating with new workloads on alternative technologies. Now, IBM is evolving the mainframe further, extending the scope of key management capabilities across heterogeneous platforms, designed so the mainframe can provide a unifying influence across the IT that supports your critical business processes.

The introduction of the IBM System z9 Business Class (z9 BC) marks a key milestone in the mainframe's evolution, delivering significant capabilities that can meet the demands of small and medium enterprises.

An extremely flexible approach to computing

The z9 BC advances the innovation of the System z9 platform and brings value to a wider audience, both midrange and small enterprise businesses. The z9 BC offers a low cost of entry, granular growth, flexible configurations, subcapacity pricing, Capacity Backup Upgrade (CBU) and On/Off Capacity on Demand to meet growing and changing demands for traditional and new workloads.

So what are subcapacity models?

This is the ability to offer only a portion of a single processor's full capacity. On the z9 BC, subcapacity options are offered on 1-way to 4-way servers. Having the ability to offer just a portion of the full capacity gives you greater flexibility.

The z9 BC is available in two models with 73 capacity settings. The Model R07, aimed at smaller enterprises, has a smaller I/O configuration and lower entry point where large amounts of resources are not the driving factor, but always a quick upgrade away when needed, either temporary or permanent. The Model S07 is aimed at medium sized businesses that need to have more available I/O or more capacity, as well as the ability to upgrade to the IBM System z9

Enterprise Class (z9 EC). Today, more than ever, z9 BC means there is a System z9 for everyone.

Built on a "classic"

Built specifically for the midrange and small enterprises, the z9 BC offers many of the robust features and functions of the z9 EC at a considerably lower capacity and priced entry point. The "classic" mainframe is thought to offer the highest standards of scalability, availability and security. The z9 BC offers customers the strengths of a mainframe while consuming less power compared to large server farms or larger mainframes. And for ease of installation, the z9 BC server can be installed in either a raised or non-raised floor environment.

The z9 BC comes in a single frame, with one multi-chip module (MCM) that hosts the engines, memory and high speed connectors for I/O. On the Model R07, there are seven customer-configurable engines and one System Assist Processor (SAP). This model must be ordered with at least one general purpose processor (CP), and two more can be characterized as general purpose processors or specialty engines. The remaining four engines are available for additional specialty engines.

The Model S07 also has seven customer-configurable engines and one System Assist Processor (SAP). Up to four engines can be characterized as general purpose processors or specialty engines, with room for 3 more specialty engines. This model does not require a general purpose processor to allow for a fully configured Linux® offering.

The z9 BC uses the latest chip innovation built on CMOS 10K-SOI technology. It can support up to 64 GB of memory and 16 enhanced, high performance Self-Timed Interconnects (STI) for data communications between memory and I/O. This is double the amount in the z890.

IBM System z™ virtualization technologies are designed to help lower the total cost of computing by supporting multiple and diverse operating system images on a single hardware footprint and helping to provide a compatible environment for mission critical applications. IBM's world-class mainframe virtualization technology represents over 35 years of innovation. It offers features and functions that can help consolidate tens to hundreds of independent distributed servers onto one larger server. Virtualization technology is designed to help reduce management complexity and facilitate a more efficient use of

system resources. The z9 BC improves on our System z base with an increased focus on security, enhanced networking, continued operational ease and is designed to help clients extend the business value of mainframe technology across the enterprise by integrating applications and data.

Important connectivity capabilities available on the z9 BC are the OSA-Express2 OSN (OSA for NCP) feature, OSA-Express2 Link Aggregation and OSA-Express2 Network Traffic Analyzer, which provide System z9 networking enhancements designed to help protect access to your applications and data.

Specialty engines for better integration of new with old

IBM mainframes have a long history of providing integrated technologies to optimize a variety of workloads. The Internal Coupling Facility (ICF) was introduced with IBM S/390® servers and can help cut the cost of Coupling Facility functions by reducing the need for an external Coupling Facility. IBM System z Parallel Sysplex® technology allows for greater scalability and availability by coupling mainframes together. Using Parallel Sysplex clustering, System z servers are designed for up to 99.999% availability. Having a

Parallel Sysplex environment also allows for centralized data sharing across mainframes. With the Server Time Protocol (STP) feature (planned to be available January 31, 2007) on the server, designed to maintain time synchronization with other System z9, z990 and z890 servers, the z9 EC can be coupled into a Sysplex without the requirement for an external IBM Sysplex Timer®. STP is also designed to support up to a 100 km wide Parallel Sysplex without the need for an intermediary site to house a remote Sysplex Timer.

The introduction of the Integrated Facility for Linux (IFL) in 2001 allowed IBM to support new workloads and open standards. Linux can offer a stable, open and economical application-enabling platform with a wealth of available applications. The System z platform provides users with the ability to “scale out” by deploying large numbers of virtual Linux servers intended to provide high levels of service while at the same time helping to reduce expense and complexity. For smaller mainframe customers, having an IFL running side by side with traditional workloads offers the accessibility of core business data to new Web based applications—while offering added security and potentially first and more current availability.

The System z9 Application Assist Processor (zAAP) allows users to strategically deploy and integrate new Java™ technology based workloads on the mainframe, which can facilitate the integration of applications and core business data in a highly cost effective manner. A zAAP is designed to help: simplify and reduce server infrastructures, providing both operational and performance advantages over a physically separated multi-tier solution; increase system productivity by reducing the demands and capacity requirements on general purpose processors that may be available for reallocation to other mainframe System z9 workloads. The zAAP helps lower the overall cost of computing for IBM WebSphere® Application Server and other Java technology-based solutions through potential hardware, software and maintenance savings.

The newest specialty engine is the IBM System z9 Integrated Information Processor (IBM zIIP), which is focused on facilitating the integration of database workloads with applications. The first exploiter is IBM DB2® for z/OS® V8, and the zIIP is the next proof point in delivering against the goal of the mainframe as the hub for data serving. In addition to supporting portions of DB2 workloads, IBM is previewing an enhancement to the z/OS Communications Server that allows the

IPSec processing to take advantage of zIIP specialty engines. It is anticipated that the zIIP will help reduce the overall cost of IPSec processing.¹

Enabling with FICON

The z9 BC now includes IBM FICON® Express4 to help improve capacity and performance with the next generation of FICON/FCP. This new feature may help reduce the cost of storage operations and infrastructure and shorten backup windows with faster channel link speeds. The FICON Express4 channel is designed to improve performance of FICON channel reads or writes for uni-directional transfers and total throughput for a mix of reads and writes when compared to FICON Express2.

While available with a maximum of four channels per feature, FICON Express4 is designed to help provide improved performance and supports 1, 2 or 4 Gbps link data rate, auto negotiated. With enhanced availability features, the new FICON Express4 feature supports pluggable optics for individually servicing each of the four channels on a feature.

To help customers scale their FICON I/O connectivity investments for their business needs, whether for consolidation or performance, FICON Express4 is

also available on z9 BC with two channels per feature. This provides an entry point that still provides fast channel link speeds that can help to improve performance and throughput, increased availability with pluggable optics, and is intended to maintain investment protection by recognizing and supporting 2 or 4 Gbps link data rate transfer speeds of currently installed I/O technology.

Mainframe protection means being available and secure

The mainframe has been considered to set the excellence bar for being “always on.” It is also recognized by many for its features that are designed to help maintain the privacy of confidential information and the security of the system itself. These system characteristics are becoming increasingly important to on demand enterprises of all sizes.

A key focus of the System z9 family of servers is to provide high availability by helping to reduce both planned and unplanned outages. When properly configured, outage reductions may be achieved as a result of the z9 BC’s improved non-disruptive replace, channel subsystem enhancements, repair and upgrade functions for I/O, as well as the capability, in select circumstances, to download Licensed Internal Code (LIC) upgrades non-disruptively. LIC upgrades provide functional enhancements for your system.

¹ Note: All statements regarding IBM’s future direction and intent are subject to change or withdrawal without notice and represent goals and objectives only.

There are new integrated clear key encryption security features on the System z9 platform, including support for Advanced Encryption Standard (AES), Secure Hash Algorithm-256 (SHA-256) and Pseudo Random Number Generator (PRNG). Performing these functions in hardware may help to contribute to improved throughput, and the z9 BC advanced virtualization technologies can create a solid foundation for flexible integration of business and information management.

The configurable Crypto Express2 feature is a System z9 platform exclusive. This new feature combines the functions of coprocessor (for secure key encrypted transactions) and accelerator (for Secure Sockets Layer [SSL] acceleration) modes in a single feature with two processors, called PCI-X adapters. Using the Hardware Management Console (HMC), the PCI-X adapters can be customized as having either two coprocessors or two accelerators, or one of each.

To help customers scale their Crypto Express2 investments for their business needs, Crypto Express2 is also available exclusively on z9 BC as a single PCI-X adapter which may be defined as either a coprocessor or an accelerator.

Protecting sensitive data and the importance of security to protect both business data and customer information is a growing concern for companies of all sizes. Being unable to protect these assets may result in high out-of-pocket costs and, more importantly, may also result in lost customer and investor confidence. Announced in September 2005 and updated in January 2007, the IBM Encryption Facility for z/OS 1.2 leverages mainframe encryption services for the creation of encrypted tapes. Customers can use z/OS centralized key management to provide a highly secure exchange of encryption keys when exchanging data with trusted business partners. As of August 29, 2006, the IBM System Storage™ TS1120 Tape Drive includes data encryption capabilities within the drive itself, helping to avoid the need for host-based encryption of data—and the concurrent drain on host performance—or the use of specialized encryption appliances.

Flexibility and choice to meet a range of business challenges

Correctly sizing your capacity needs is also important. Too little capacity causes slow response and low customer satisfaction. Too much means

paying more than necessary. IBM capacity on demand for the IBM System z brand is designed to help address these concerns. This may be a permanent capacity increase for planned growth or a temporary capacity increase for seasonal or unpredictable peak periods. The z9 BC is designed to provide the capability to quickly and non-disruptively activate “extra” processor capacity that is built directly into the server. IBM Capacity Upgrade on Demand (CUoD) allows for a permanent increase in processing capacity, and IBM On/Off Capacity on Demand (On/Off CoD) allows for a temporary capacity increase that allows you to revert to the previous processing level whenever it's required. Up to 100 On/Off Capacity on Demand (On/Off CoD) configurations (records) may be stored on the z9 BC Support Element for added flexibility.

Add with other features and programs like Capacity BackUp Upgrade (CBU) and Customer Initiated Upgrade (CIU), there is a great deal of flexibility in these on demand solutions.

The z9 BC offers a variety of growth options that can help you protect your investment. The z9 BC R07 models are upgradeable to all of the z9 BC S07

models, which in turn are upgradeable to the z9 EC. And like the z890, the upgrades within a model can be vertical, horizontal or diagonal on the capacity setting matrix. To help you get the most of your prior investments, all models of the z890 and the z800 Model 004 are upgradeable to the z9 BC. The z9 BC model R07 will also allow CBU to all S07 capacity settings. This provides greater flexibility for disaster recovery on the z9 BC.

Balanced design with a choice in operating systems

Delivering the technologies required to address today's IT challenges takes much more than a server; it requires all of the system elements to be working together. For many years IBM has taken a collaborative approach to system innovation. The result of this collaborative approach to system design for the IBM System z9 platform means we can deliver technologies that are designed to exploit each other's strengths, enhancing the capabilities of the total system and delivering greater value to the on demand business enterprise.

The z9 BC is able to manage numerous operating systems on a single server, including z/OS, z/OS.e, z/VM®,

z/VSE™, z/TPF, TPF and Linux for System z (31-bit and 64-bit distributions). The operating systems are designed to support existing application investments without anticipated change to help realize the benefits of the z9 BC.

z/OS delivers high qualities of service for enterprise transaction and data and extends these qualities to new applications using the latest software technologies. It provides a security-rich, scalable, high-performance base on which to build and deploy Internet and Java technology-enabled applications, which can help provide a comprehensive and diverse application execution environment.

z/OS.e, unique to the System z entry and midrange mainframes, provides an exceptional price for the deployment of new applications. z/OS.e provides select z/OS functions and is comparable to z/OS in service and reliability. Best of all, no new skills or service procedures are required for z/OS customers who wish to exploit z/OS.e. z/OS.e makes your decision to integrate new workloads on your mainframe easier.

Linux on System z is designed to combine the advantages of the IBM mainframe with the flexibility and open standards of the Linux operating system. Linux can play a major role in the simplification of the IT infrastructure—not only because it helps simplify business integration through the use of open and industry standards but also because it supports deployment of new solutions more quickly and accelerates time to market.

z/VM provides a highly flexible test and production environment for enterprises deploying the latest on demand solutions. z/VM helps businesses meet their growing demands for multi-system server solutions with a broad range of support for operating system environments such as z/OS, z/OS.e, z/TPF, TPF, z/VSE, CMS, or Linux on System z (31-bit and 64-bit distributions).

z/TPF remains the “high volume transaction processing” (HVTP) platform of choice for many of IBM's largest customers. These customers cover several industries, including airlines, lodging, finance, health and travel.

z/VSE is designed to help provide robust, cost-effective solutions for customers with a wide range of capacity needs in most industries, worldwide. z/VSE is built on a heritage of ongoing refinement and innovation that spans four decades. It brings the value of innovative IBM System z and IBM System Storage technology to VSE clients.

New ways to tackle the future of development using SOA

Businesses of all sizes point out the challenges that exist in managing the changing requirements of enterprise software in areas of integration, time to respond, cost to manage and the inability to reconfigure business processes when needed. There is a growing recognition and acceptance in the IT industry of the potential benefits of Service-Oriented Architecture (SOA) for building new applications. Over the years, IBM customers have employed and developed business applications running on z/OS, using a combination of CICS®, IMS™, and DB2 for z/OS. Consequently, the inherent strengths and service capabilities of a z/OS environment running on a z9 BC can make it an ideal platform from which to evolve and enhance, develop, deploy and manage applications as customers move to SOA.

The use of IBM SOA products, such as the new IBM WebSphere Developer for System z V7.0 may assist in the quicker and easier generation of Web and user interfaces for core business. IBM WebSphere Process Server for z/OS V6.0 is designed to help enable the integration of diverse “services” such as multiple core applications, new applications or other packaged applications within the same workspace. The IBM WebSphere, Rational® and Tivoli® products feature technology in development tools, middleware and management tools designed to help improve operational efficiency.

For companies and businesses of any size or industry, choosing to deploy Service-Oriented Architecture on the z9 BC may help enhance application re-use, may help reduce the cost and risk of new development projects and may bring flexibility and responsiveness to the way customers are able to tackle business challenges or opportunities.

Take back control with z9 BC

IBM's mainframe capabilities are legendary. Customers deploy systems that remain for years because they are expected to, and continue to, work

well. However, mainframe systems have seen significant innovative improvements for running new applications in the last few years, and customers can see real gains in price/performance by taking advantage of this new technology.

IBM provides world-class mainframe technology to help today's enterprises respond to business conditions quickly and with flexibility. From automation to advanced virtualization technologies and open industry standards such as SOA, IBM mainframes teamed with IBM's storage products help deliver competitive advantages for a unified infrastructure.

This unified approach enhances the role of the mainframe, creating a data hub that positions you to meet future challenges head on.

For more information

For more information about the IBM System z9 Business Class, contact your IBM marketing representative or IBM Business Partner, or visit the following IBM Web site:

ibm.com/systems/z

Benefits**Features/functions****Availability/Reliability**

- Air cooling
 - CICS subspace group facility
 - CICS subsystem storage protect
 - Concurrent channel, OSA-E, OSA-E2 and Coupling Link maintenance
 - Concurrent Hardware Management Console (HMC) and Support Element
 - Concurrent Licensed Internal Code (LIC) maintenance for CP, SAP, SE, PR/SM™, LPAR, HMC, OSA-Express2
 - Concurrent power and thermal maintenance
 - Dual Support Elements
 - Dynamic Channel Path Management
 - Dynamic I/O Reconfiguration
 - Dynamic memory sparing
 - Dynamic Oscillator Switchover
 - Enhanced Application Preservation
 - Enhanced Driver Maintenance
 - Enhanced Dynamic Reconfiguration Management
 - Enhanced Firmware Simulation
 - Failure Containment for MBA
 - Fault Tolerant Interconnect Design
 - FICON Purge Path Extended
 - Frame Bolt Down Kit
 - Multipath IPL
 - N+1 power supply technology
 - OSA-Express2 Link Aggregation Support
 - OSA-Express2 Network Traffic Analyzer
 - Partial memory restart
 - QDIO Diagnostic Synchronization
 - Reassignment and Sparing
 - Redundant I/O Interconnect
 - Remote operations support
 - Sparing for Storage Protect Preservation Keys
 - System Assist Processor (SAP)
 - System-Initiated CHPID Reconfiguration
 - Transparent CP Sparing
-

| Benefits | Features/functions |
|---------------------------|--|
| Security | <ul style="list-style-type: none"> • Advanced encryption standard (AES) • Certified for LPAR isolation • Configurable Crypto Express2 (1 or 2 PCI-X Adapter features) • CP Assist for Cryptographic Function • Designed for FIPS 140-2 Level 4 • EAL5 certified • LDAP support for HMC user authentication • Open Architecture Distributed Transaction Enablement • Pseudo random number generator (PRNG) • Remote key load for ATMs • Secure hash algorithm-256 (SHA-256) • SSL Acceleration for Linux and z/OS • Tamper-proof Cryptographic Support |
| Capacity on Demand | <ul style="list-style-type: none"> • Administrative On/Off CoD Testing • API for On/Off CoD activation • Capacity Backup Upgrade (from any model to any model and capacity setting) • Capacity Upgrade on demand • Customer Initiated upgrades • On/Off Capacity on Demand • Up to 100 configuration records may be stored on System Element |
| Specialty Engines | <ul style="list-style-type: none"> • Integrated Facility for Linux (IFL) • Internal Coupling Facility (ICF) • System z9 Application Assist Processor (zAAP) • System z9 Integrated Information Processor (zIIP) |
| I/O Connectivity | <ul style="list-style-type: none"> • ESCON CTC native and basic mode • ESCON half duplex data transfer • FCP LUN Access Control • FCP support for SCSI devices by Linux, z/VM and z/VSE (disks) • FICON CTC • FICON Express4 4 Gbps (2 and 4 channel features) • FICON full duplex data transfer • Full fabric FCP support • Logical Channel SubSystems • Multiple Image Facility (MIF) sharing across LCSS's • N_Port ID Virtualization • QDIO |
| Networking | <ul style="list-style-type: none"> • HiperSockets™ • OSA for NCP (OSN) • OSA Layer 3 VMAC • OSA-Express (Gigabit Ethernet, 1000BASE-T Ethernet, Fast Ethernet)2 • OSA-Express and OSA-Express2 Layer 2 Support • OSA-Express Integrated Console Controller (1000BASE-T Ethernet) • OSA-Express2 (Gigabit Ethernet, 10 Gigabit Ethernet, 1000BASE-T Ethernet) |

Benefits**Features/functions****Cluster systems**

- Dynamic CF Dispatching
- Dynamic ICF Expansion
- Geographically Dispersed Parallel Sysplex™
- Integrated Cluster Bus-3
- Integrated Cluster Bus-4
- Internal Coupling Channel
- Internal Coupling Facility (ICF)
- InterSystem Channel-3 (Peer mode only)
- Parallel Sysplex clustering technology
- Server Time Protocol
- Shared ICFs and CPs
- Sysplex Distributor
- System-Managed CF Structure Duplexing
- Transparent ICF Sparing
- z/VM Virtual Parallel Sysplex

Performance

- Compare-and-move extended
- DB2 sort assist
- FCP Enhancements
- Hardware-assisted data compression
- Hiperbatch™
- Hipersorting
- IEEE binary floating point support for advanced Lotus® Domino® and Java performance
- Long Displacement Facility
- Modified Indirect Data Address Word (MIDAW) Facility
- Multiple Subchannel sets (MSS)
- OSA Dynamic LAN idle
- Performed Locked Operations for enhanced IP performance
- Up to 64 GB memory

Management

- (SE) maintenance
- Cancel I/O Requests
- ESCON sparing
- Internal Battery Feature
- LPAR Group Capacity
- Power Monitoring display
- Power Estimator tool
- Power/thermal

z/Architecture

- Intelligent Resource Director
 - Superscalar Processor
 - Tri-modal addressability
 - Up to 30 LPARS each (up to 15 LPARS each for model R07) with 64-bit central memory addressability
-

IBM System z9 Business Class (2096) at a glance

Hardware models R07 and S07

Processor unit types

| | | | |
|------------|-------------|-------------|---|
| Model | R07 | S07 | |
| Minimum | 1/0/0/0/0/1 | 0/0/0/0/0/1 | (CP/IFL/ICF/zAAP, zIIP, SAP) ¹ |
| Maximum | 3/6/6/3/3/4 | 4/7/7/3/3/4 | (CP/IFL/ICF/zAAP, zIIP, SAP) |
| Increments | 1/1/1/1/1/1 | 1/1/1/1/1/1 | (CP/IFL/ICF/zAAP, zIIP, SAP) |

| | | | | |
|-----------------------|----------|-----------|-----------------------|----------------------|
| Coupling links | ISC-3 | IC | ICB-3, ICB-4 | Max # external links |
| R07 | 48 Links | 32 CHPIDs | 16 Links ⁴ | 48 |
| S07 | 48 Links | 32 CHPIDs | 16 Links | 48 |

Channels

| | |
|-------------|---|
| Minimum | 0/0/0/0 (IBM ESCON®/FICON Express ² /OSA-Express ² /HiperSockets)—an I/O or CF feature is required |
| Minimum | 0/0/0/0 (FICON Express ² /FICON Express4-2C/FICON Express4/OSA-Express ²)—an I/O or CF feature is required |
| Maximum R07 | 240/32/32/16 (ESCON/FICON Express/OSA-Express ⁴ /HiperSockets) |
| Maximum R07 | 64/32/64/32 (FICON Express ² /FICON Express4-2C/FICON Express4/OSA-Express ²) ⁴ |
| Maximum S07 | 420/40/40/16 (ESCON/FICON Express/OSA-Express/HiperSockets) |
| Maximum S07 | 80/56/112/48 (FICON Express ² /FICON Express4 2C/FICON Express4/OSA-Express ²) |
| Increments | 4/2/2/1 (ESCON/FICON Express/OSA-Express/HiperSockets) |
| Increments | 4/2/4 (FICON Express ² /FICON Express4 2C/FICON Express4) |
| Increments | 2/1 (OSA-Express2 - GbE, 100BASE-T/OSA-Express2 - 10 GbE) |

IBM System z9 Business Class (2096) at a glance



Cryptographic³

| | |
|-----|--|
| R07 | Crypto Express2-1P/Crypto Express2 - optional up to 4 features (4/8 PCI-X adapters) |
| S07 | Crypto Express2-1P/Crypto Express2 - optional up to 8 features (8/16 PCI-X adapters) |

| Processor memory | Model R07 | S07 |
|------------------|-----------|-------|
| Minimum | 8 GB | 8 GB |
| Maximum | 64 GB | 64 GB |

Upgradeability

| | |
|-----|---|
| R07 | Upgradeable within the z9 BC R07 and to the z9 BC model S07 Upgradeable from IBM eServer zSeries 890 and 800-004 Capacity Backup Upgrade (CBU) to S07; this does not apply to On/Off CoD |
| S07 | Upgradeable within the z9 BC S07 and to the z9 EC S08 Upgradeable from IBM eServer zSeries 890 and 800-004 |

| Physical configuration | Minimum | Maximum |
|------------------------|---|---|
| Weight (unpacked) | 699 kg (1542 lbs) | 785 kg (1730 lbs) – with IBF feature |
| Footprint | 1.24 Sq meters (13.31 Sq. ft) | 1.24 Sq meters (13.31 Sq. ft) |
| With service clearance | 3.03 Sq meters (32.61 Sq. ft) | 3.03 Sq meters (32.61 Sq. ft) |
| Input power | 5.4 kW | 5.4 kW |
| Heat output | 18.4 KBTU/hr | 18.4 KBTU/hr |
| Air Flow | CFM 880 at 16 deg C, 1495 m3/hr at 16 deg C | CFM 880 at 16 deg C, 1495 m3/hr at 16 deg C |
| Height | 194.1 cm (76.4 inches) | 194.1 cm (76.4 inches) |

General Conforms to EIA guidelines for frames

| Software | Operating System | Minimum Version Release |
|----------|--------------------|--|
| | z/OS and z/OS.e: | z/OS and z/OS.e 1.6 and subsequent releases |
| | z/VM: | z/VM 5.1 and subsequent releases |
| | Linux on System z: | Red Hat RHEL 4 and subsequent releases, SUSE SLES 9 and subsequent releases, Linux as z/VM guest |
| | z/VSE: | z/VSE V3.1 , z/VSE 4.1 |
| | TPF: | TPF 4.1 |
| | z/TPF: | z/TPF 1.1 |

© Copyright IBM Corporation 2007

IBM Corporation
New Orchard Rd.
Armonk, NY 10504
U.S.A.

Produced in the United States of America
April 2007
All Rights Reserved

References in this publication to IBM products or services do not imply that IBM intends to make them available in every country in which IBM operates. Consult your local IBM business contact for information on the products, features and services available in your area.

IBM, IBM eServer, the IBM logo, CICS, DB2, Domino, ESCON, FICON, Geographically Dispersed Parallel Sysplex, Hiperbatch, HiperSockets, IMS, Lotus, On Demand Business logo, OS/390, Parallel Sysplex, PR/SM, Rational, S/390, Sysplex Timer, System Storage, System z, System z9, Tivoli, TotalStorage, VSE/ESA, WebSphere, z/Architecture, z/OS, z/VM, z/VSE and zSeries are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries or both.

Java and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc., in the United States and other countries.

Other trademarks and registered trademarks are the properties of their respective companies.

IBM hardware products are manufactured from new parts, or new and used parts. Regardless, our warranty terms apply.

Photographs shown are of engineering prototypes. Changes may be incorporated in production models.

This equipment is subject to all applicable FCC rules and will comply with them upon delivery.

Information concerning non-IBM products was obtained from the suppliers of those products. Questions concerning those products should be directed to suppliers.

¹ One zAAP and/or zIIP per CP; one CP can satisfy the requirement of one or both specialty engines

² Available only when carried forward on an upgrade

³ Initial order of Crypto Express2-1P/Crypto Express2 requires 2 features

⁴ R07 capacity setting A01 has maximum of eight ICB-4 links and a maximum of 24 OSA-Express and OSA-Express2 ports