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**System z9 BC Overview**

Data alone is really just the bits and bytes that get loaded every day into databases. Being able to integrate and merge data from different databases, businesses are able to provide timely, current, correct and secure information to their clients. This type of delivery allows a business to be responsive and flexible to its clients' requests. Taking this a step further, a business can gain a competitive edge by being able to analyze the information for insight, research or simulations. This can help set corporate strategy and allow a business to have a competitive edge.

But managing data can be a big project. It needs to be available globally, it must be kept up in real time, and accessible 24x7. At the same time it needs to be protected from unauthorized access and in compliance with new regulations. The IBM System z™ mainframe family has a strong heritage in data serving, and its architecture is designed for massive data access, whether across the Internet, to storage devices or across to remote backup sites. Scalability, virtualization, availability, security – these are all core competencies of the mainframe.

The IBM System z9™, while having classic strengths on which its reputation was formed, continues to be a leader in areas such as data management, availability, security and resiliency, virtualization, and integration. Its ability to support many open and industry standards, with comprehensive support for Service-Oriented Architecture, makes it an ideal platform for deploying new workloads, or for interoperating with new workloads on alternative technologies.

The System z9 Business Class (z9 BC) provides tight collaboration with IBM storage and software to help achieve advanced I/O function and performance. The z9 BC represents the continuation of the new generation of System z9 servers introduced with the IBM System z9 Enterprise Class (z9 EC), formerly the IBM System z9 109 (z9-109) that is designed and optimized for On Demand Business.

This new generation of IBM mainframes provides an advanced combination of reliability, availability, security, scalability, and virtualization, together with the ability to reallocate processing power, and is designed to match changing business priorities on demand.

The z9 BC is designed specifically as a midrange mainframe and delivers extensive growth options and is designed to offer excellent price/performance for those customers requiring a lower-capacity entry point and more granular growth options than offered with the z9 EC.

The IBM z9 BC is designed to help enable your businesses to be resilient in the unpredictable on demand world. With two models and a wide range of capacity settings, the newest member of the IBM System z9 family delivers significantly improved granularity and enriched functions over its predecessor, the IBM eServer™ zSeries® 890 (z890).

**System z and IBM DB2 for z/OS – synergy and strength for Data Serving**

The foundation for data serving on the mainframe lies with the tight integration that System z and z/OS® share with the database – DB2® for z/OS. DB2 for z/OS is written to exploit the System z platform and as a result can offer advanced features and functions. IBM DB2 for z/OS delivers rich function for highly scalable, industry-leading, high availability IT infrastructure for your enterprise data and on demand business applications. The combined power and capacity of the z9 BC with the high performance and availability of the z/OS operating system, and the strength of the DB2 for z/OS data server can expand and extend your IT infrastructure and the business value of your data. This foundation is designed to allow you to manage risk, support your efforts to demonstrate compliance with policies and standards, and help to simplify management of your information infrastructure. These capabilities are important to enable customers to use their core business data to drive insight and gain competitive advantage.
In today’s on demand world, providing the support for internal and external clients requires an increasing dependence on IT, with more users and more applications requiring access to a common set of data in real time that is accessible anytime, from anywhere across the globe. So how do you meet these needs? The answer will, of course, be dependent on your individual situation and requirements; there is no ‘one size fits all’ answer for data serving. However, if you feel that meeting your individual situation requires consolidating to fewer copies of data, running on highly scalable servers, while also providing a high level of security and availability to provide the service users demand, then the IBM System z9, which builds upon the inherent strengths of the IBM mainframe to deliver industry-leading data and transaction serving capabilities, may well be the right choice for your data serving needs.

**Enhancing flexibility with z9 BC and SOA**

There is a growing recognition in the IT industry of the potential benefits of Service-Oriented Architecture (SOA) for building new applications. Over the years, many IBM customers have employed and developed business applications running on z/OS, using a combination of CICS®, IMS™, and DB2 for z/OS.

The use of IBM SOA products, such as the new IBM WebSphere® Developer for zSeries V6.0, may assist in the faster 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 packaged applications within the same workspace. The IBM WebSphere, Rational® and Tivoli® products feature technology in middleware and management tools designed help reduce operational overhead.

Choosing to deploy SOA on the z9 BC may help enhance application re-use, and may help reduce the cost and risk of new development projects and bring flexibility and responsiveness to the way customers are able to tackle business challenges or opportunities.

Many enterprises are realizing that the mainframe, which is at the core of their infrastructure today, is a critical element of their on demand operating environment. Its core strengths of scalability, security, resiliency, and availability, and its unique data serving capabilities work together to enhance the role of the mainframe as the data hub of the enterprise.

Yet strength is not measured by the power and hardware features alone. Strength is also derived from the ability of the z9 BC to create a unified infrastructure utilizing SOA and open computing standards to allow better integration of existing resources and to build and deploy more effective applications.

**Helping Secure Your Enterprise – IBM Mainframe Encryption**

Protecting sensitive data is a growing concern for companies around the globe. The importance of securing critical business data and customer information reaches to the corporate boardroom, because failure to protect these assets may result in high out-of-pocket costs and, more importantly, may also result in lost customer and investor confidence. Data protection may also be required by government regulations and contractual obligations with business partners. Whether the data moves across the network or across town on a tape in a truck, the object is to make it usable to those who are authorized and inaccessible to those who are not.

With the IBM Encryption Facility for z/OS software and Integrated Cryptographic Service Facility (ICSF), IBM offers a solution for encrypting data at rest that exploits the existing strengths of the mainframe. The Encryption Facility for z/OS software allows you to securely exchange encrypted tapes across the enterprise and with partners even if the recipient does not have access to IBM software or mainframes.
The IBM strategy for enterprise-wide encryption includes the intent for future support of encryption for products within the IBM TotalStorage® portfolio. This outboard encryption is intended to also support and leverage the centralized key management functions provided by the z/OS Cryptographic Services Facility (ICSF). You can continue to benefit from having your highly available and reliable mainframe act as the encryption key manager to provide a security-rich exchange of data.

The encryption capabilities provided in IBM mainframe servers, the z/OS operating system, and the Encryption Facility for z/OS are designed to provide a comprehensive approach for data encryption to tape and disk. The future direction of providing encryption will continue to extend the options available to you from IBM to help protect your data – within your enterprise and out to your partners and customers.

The System z9 platform is based on the z/Architecture®, designed to reduce bottlenecks associated with the lack of addressable memory and built to automatically direct resources to priority work through Intelligent Resource Director. The z/Architecture is a 64-bit superset of ESA/390. z/Architecture is implemented on the System z9 platform to allow full 64-bit real and virtual storage support. A maximum 64 GB of real storage is available on z9 BC. z9 BC can define any logical partition as having 31-bit or 64-bit addressability.

z/Architecture has:

- 64-bit general registers
- New 64-bit integer instructions. Most ESA/390 architecture instructions with 32-bit operands have new 64-bit and 32- to 64-bit analogs.
- 64-bit addressing is supported for both operands and instructions for both real addressing and virtual addressing
- 64-bit address generation. z/Architecture provides 64-bit virtual addressing in an address space, and 64-bit real addressing.
- 64-bit control registers. z/Architecture control registers can specify regions, segments, or can force virtual addresses to be treated as real addresses.
- The prefix area is expanded from 4K to 8K bytes
- New instructions provide quad-word storage consistency
- The 64-bit I/O architecture allows CCW indirect data addressing to designate data addresses above 2 GB for both format-0 and format-1 CCWs.
- IEEE Floating Point architecture adds twelve new instructions for 64-bit integer conversion
- The 64-bit SIE architecture allows a z/Architecture server to support both ESA/390 (31-bit) and z/Architecture (64-bit) guests. Zone Relocation is expanded to 64-bit for LPAR and z/VM®.
- 64-bit operands and general registers are used for all Cryptographic instructions
The implementation of 64-bit z/Architecture can help reduce problems associated with lack of addressable memory by making the addressing capability virtually unlimited (16 Exabytes).

**z/Architecture operating system support**

The z/Architecture is a tri-modal architecture capable of executing in 24-bit, 31-bit, or 64-bit addressing modes. Operating systems and middleware products have been modified to exploit the new capabilities of the z/Architecture. Immediate benefits may be realized by the elimination of the overhead of Central Storage to Expanded Storage page movement and the relief provided for those constrained by the 2 GB real storage limit of ESA/390. Many application programs can run unmodified on the System z9 platform.

Expanded Storage (ES) is still supported for operating systems running in ESA/390 mode (31-bit). For z/Architecture mode (64-bit), ES is supported by z/VM. ES is not supported by z/OS in z/Architecture mode.

Although z/OS and z/OS.e do not support Expanded Storage when running under the new architecture, all of the Hiperspace™ and VIO APIs, as well as the Move Page (MVPG) instruction, continue to operate in a compatible manner. There is no need to change products that use Hiperspaces.

Some of the exploiters of z/Architecture for z/OS include:

- **DB2 Universal Database™ Server for z/OS**
- **IMS**
- **Virtual Storage Access Method (VSAM)**
- **Remote Dual Copy (XRC)**
- **Tape and DASD access method**

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### Operating System Support Table

<table>
<thead>
<tr>
<th>Operating System</th>
<th>ESA/390 31-bit mode</th>
<th>z/Architecture 64-bit mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS.e° and z/OS V1R6, 7, 8</td>
<td>No</td>
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</tr>
<tr>
<td>z/OS V1R9 (Planned*)</td>
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<td>Yes</td>
</tr>
<tr>
<td>z/VSE V4R1°</td>
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<td>Yes</td>
</tr>
<tr>
<td>z/VSE V3R1°</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>z/TPF V1R1</td>
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<td>Yes</td>
</tr>
<tr>
<td>TPF V4R1 (ESA mode only)</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

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1. z/OS.e - z800, z890 and z9 BC only. Release 1.8 will be the last release of z/OS.e.
2. Support for z/VM 5.1 will end September 30, 2007.
3. z/VM 5.3 is planned to GA in June 2007.
4. z/VSE V3 31-bit mode only. It does not implement z/Architecture and specifically does not implement 64-bit mode capabilities. z/VSE is designed to exploit select features of IBM System z9 and zSeries hardware.
5. z/VSE V4 is designed to exploit 64-bit real memory addressing, but will not support 64-bit virtual addressing.

Note: Please refer to the latest PSP bucket for latest PTFs for new functions/features.

* All statements regarding IBM's plans, directions, and intent are subject to change or withdrawal without notice. Any reliance on these Statements of General Direction is at the relying party's sole risk and will not create liability or obligation for IBM.
IBM System z9 BC (z9 BC) brings the power of IBM to deliver intelligent and adaptive virtualization capabilities, leveraged to both protect the business and designed to dynamically orchestrate and integrate end-to-end computing power so that it can be optimized to the priorities of the business. z9 BC offers high levels of security and resiliency, giving you the peace of mind and confidence in a foundation designed to avoid costly downtime, create new business opportunities, and maximize user productivity. System z9 virtual system solutions are designed to be dynamically optimized, providing the capability to orchestrate resources according to business priorities and provide the business flexibility that enables high levels of efficiency and effectiveness. By applying its intelligence and adaptability to advanced technologies, z9 BC creates a resilient resource pool that combines a solid foundation with flexibility that helps enable the integration of business and information management.

z9 BC builds upon the structure introduced on z890—scalability and z/Architecture. z9 BC expands upon a key attribute of the platform—availability—to ensure you have a resilient infrastructure designed to satisfy the demands of your business. The z9 BC is the latest addition to the System z9 family representing a continuing evolution of the mainframe and is designed specifically with midrange requirements in mind. z9 BC offers two models, affordable entry and scalability, and provides up to a 35% improvement in uniprocessor capacity compared to the z890 while continuing to offer the low entry points. A 40% increase in the number of FICON® channels, twice the available memory up to 64 GB, one third more internal I/O paths, and an increased number of open exchanges (concurrent I/O operations) that may be active simultaneously from 32 to 64 per channel. This provides a well balanced systems approach to your ever changing business needs.

The z9 BC is intended to be the hub of an integrated IT infrastructure supporting mission-critical requirements for on demand business transaction processing and data management. The z9 provides flexibility to respond to changing business demands by allowing it to grow in 73 granular increments; run multiple applications—with multiple operating systems if needed; provide all current System z9 functionality; all on a single server. It is a lower-entry-price platform for midrange customers who want System z9 benefits while running traditional workloads. Offering more and new specialty engines than the z890 or z800 to provide a lower cost for new workloads with Linux or z/OS.e; the z9 BC is ideal for z/VSE customers who have growing traditional workloads along with growing Linux applications; it is ideal for Linux and z/VM customers consolidating workloads onto a single zSeries server.

The z9 BC is designed to be a cost-effective and flexible mainframe with the ability to improve application performance, increase the number of users and supported transactions, increase scalability, and consolidate workloads beyond what is available on a z890.

With the logical partition (LPAR) group capacity limit on z9 EC and z9 BC, you can now specify LPAR group capacity limits allowing you to define each LPAR with its own capacity and one or more groups of LPARs on a server. This is designed to allow z/OS to manage the groups in such a way that the sum of the LPARs’ CPU utilization within a group will not exceed the group’s defined capacity. Each LPAR in a group can still optionally continue to define an individual LPAR capacity limit.

LPAR group capacity limit requires that all LPARs managed in the group are running at z/OS or z/OS.e 1.8 or later. LPAR group capacity limits may help provision a portion of a System z9 server to a group of LPARs allowing the
CPU resources to float more readily between those LPARs, resulting in more productive use of “white space” and higher server utilization.

The I/O cage connectivity has been increased allowing you to populate an I/O cage with up to 28 features (16 slot maximum on R07) in any combination. You can now install up to 112 FICON Express4 channels per server, which represents 40% more FICON channels than z890.

z9 BC provides increased addressable storage, with up to 768 additional I/O devices to the system, and also implements support for multiple subchannel sets (MSS), doubling the I/O device addressing capability and benefiting Parallel Access Volumes (PAV). The System z9 exclusive Modified Indirect Data Address Word (MIDAW) facility for FICON and ESCON® channels is also introduced to help reduce latency and system overhead for I/O requests using extended format datasets. Other z9 BC exclusive functions are Program Directed re-IPL and native FICON link incident reporting.

PUs defined as Internal Coupling Facilities (ICFs), Integrated Facility for Linux (IFLs), System z Application Assist Processor (zAAPs) and System z9 Integrated Information Processor (zIIPs) are no longer grouped together in one pool as on the z890, but are grouped together in their own pool, from where they can be managed separately. This simplifies capacity planning and management for LPAR significantly. The separation also has an effect on weight management since CP weights and zAAP and zIIP weights can now be managed separately. Capacity BackUp (CBU) features are available for IFLs, ICFs, zAAPs and zIIPs.

For LAN connectivity, z9 BC provides the OSA-Express2 1000BASE-T Ethernet feature, and supports IP version 6 (IPv6) on HiperSockets™. OSA-Express2 OSN (OSA for NCP) is also available on z9 BC to support the Channel Data Link Control (CDLC) protocol, providing direct access from host operating system images to the Communication Controller for Linux on System z9 (CCL) using OSA-Express2 to help eliminate the requirement for external hardware for communications.

z9 BC offers a configurable Crypto Express2 feature, with PCI-X adapters that can be individually configured as a coprocessor or an accelerator for SSL, a new TKE 5.0 workstation with optional Smart Card Reader, and provides the following enhancements to the CP Assist for Cryptographic Function (CPACF):

- **Advanced Encryption Standard (AES)**
- **Secure Hash Algorithm – 256 (SHA-256)**
- **Pseudo Random Number Generation (PRNG)**

To help reduce planned and unplanned server outages, the z9 BC provides the following functions and features:

- **Redundant I/O Interconnect**
- **Enhanced Driver Maintenance**
- **Concurrent MBA fanout card replacement**
- **Dynamic Oscillator switchover**

Enterprises with z890s and z800s may upgrade to z9 BC to help ensure a resilient infrastructure. If you desire a consolidation platform for your mainframe and Linux capable applications, you can add capacity and even expand your current application workloads. If your traditional applications and new applications are growing, you will find z9 BC a good fit with its base qualities of service and its specialty processors designed for assisting with new workloads. If you have G5 and G6 servers (9672s) you should consider z9 BC to migrate your workloads to z/Architecture in order to take advantage of on demand functions like On/Off Capacity on Demand and Intelligent Resource Director (IRD). Innovation on z9 BC can provide increases in capacity, bandwidth, and functionality in a single server.
With a superscalar microprocessor based on CMOS 10S-SOI technology, the z9 BC is designed to further extend and integrate key platform characteristics such as dynamic flexible partitioning and resource management in mixed and unpredictable workload environments, providing scalability, high availability and Quality of Service to emerging applications such as WebSphere, Java and Linux.

The z9 BC has two models with a total of 73 capacity settings available as new build systems and as upgrades from the z890 or z800.

The two z9 BC models are designed with a single-book system structure that provides up to 7 Processor Units (PUs) that can be characterized as either Central Processors (CPs), IFLs, ICFs, zAAPs or zIIPs.

The System z Application Assist Processor (zAAP), available also on the z9 EC, z990 and z890 servers, is a specialized processor that provides a strategic z/OS (z/OS.e) application execution environment for those who desire the powerful integration advantages and traditional Qualities of Service of the platform. Java is the first application exploiter of the zAAP.

When configured with general purpose Central Processors (CPs) within logical partitions running z/OS or z/OS.e, zAAPs can help you to extend the value of your existing investments and strategically integrate and run Java workloads on the same server as your database, which may help to simplify and reduce the infrastructure required for Web applications while helping to lower your overall total cost of ownership.

zAAPs are designed to operate asynchronously with general purpose CPs and can execute Java programming under control of the IBM Java Virtual Machine (JVM). This can help reduce the demands and capacity requirements on general purpose CPs which may then be available for reallocation to other System z9 workloads. The amount of general purpose CP savings may vary based on the amount of Java application code executed by zAAPs. Best of all, IBM JVM processing cycles can be executed on the configured zAAPs with no anticipated modifications to the Java applications. Execution of the JVM processing cycles on a zAAP is a function of the IBM Software Developer’s Kit (SDK) for z/OS Java 2 Technology Edition, z/OS 1.6 (or z/OS.e) and later and the innovative Processor Resource/Systems Manager™ (PR/SM™).

Execution of the Java applications on zAAPs, within the same z/OS (z/OS.e) logical partition as their associated database subsystems, can also help simplify the server infrastructures and improve operational efficiencies. For example, use of zAAPs to strategically integrate Java Web applications with backend databases could reduce the number of TCP/IP stacks, firewalls, and physical interconnections (and their associated processing) that might otherwise be required when the application servers and their database servers are deployed on separate physical servers.

zAAPs allow you to purchase additional processing power exclusively for z/OS (z/OS.e) Java application execution without affecting the total MSU rating or server model designation. Conceptually, zAAPs are very similar to a System Assist Processor (SAP); they cannot execute an Initial Program Load and only assist the general purpose CPs for the execution of Java programming. IBM does not impose software charges on zAAP capacity. Additional IBM software charges will apply when additional general purpose CP capacity is used.

The System z9 Integrated Information Processor (zIIP) is the latest customer inspired specialty engine designed to help improve resource optimization and lower the cost of portions of eligible workloads. The zIIP can help to strengthen the System z9 mainframe as the data serving hub, helping customers to more fully leverage their valuable assets.
The zIIP’s execution environment will accept eligible work from z/OS (z/OS.e) 1.6 and above, which will manage and direct the work between the general purpose processor and the zIIP. The zIIP is designed so that a program can work with z/OS (z/OS.e) to have all or a portion of its Service Request Block (SRB) dispatched work directed to the zIIP. The zIIP is available on the System z9 mainframe, and its introduction can help increase the value that customers may derive from the System z9 mainframe over previous generations of the IBM mainframe.

DB2 for z/OS V8 (and DB2 9 for z/OS) will exploit the zIIP capability for portions of eligible workload. Eligible work that access DB2 (such as Customer Relationship Management (CRM), Enterprise Resource Planning (ERP), Business Intelligence (BI), and data warehousing applications), can have portions of their work directed to the zIIP. Types of eligible DB2 for z/OS workloads executing in SRB mode, all or a portion of that can be sent to the zIIP include:

- **For Network Connected Applications** - An application (running on UNIX®, Linux, Intel®, Linux on System z9 or z/OS) may access a DB2 for z/OS database that is hosted on a z9 BC. Eligible work that can be directed to the zIIP are portions of those requests made from the application server to the host via SQL calls over a DRDA® over TCP/IP connection. DB2 for z/OS gives z/OS the necessary information to direct portions of the eligible work to the zIIP. Examples of workloads that may be running on the server connected via DRDA over TCP/IP to the z9 BC may include BI, ERP, or CRM application serving. IBM’s DB2 Connect™ is an example of IBM software that uses DRDA over TCP/IP.

- **For Data Warehousing Applications** - Applications may execute queries to a DB2 for z/OS database that is hosted on a z9 BC. Eligible work that can be directed to the zIIP are portions of queries that utilize star schema parallel queries. DB2 for z/OS gives z/OS the necessary information to direct portions of these queries to the zIIP. Examples of these applications may include BI applications.

- **There are some internal DB2 for z/OS utility functions** (LOAD, REORG and REBUILD INDEX), written in SRB mode, that are used to maintain index maintenance structures. Eligible work that can be directed to the zIIP are portions of those utility functions that execute in SRB mode. DB2 for z/OS gives z/OS (z/OS.e) the necessary information to direct a portion of these functions to the zIIP.

If a star schema parallel query comes in remotely via DRDA over TCP/IP, a portion of the workload coming across the DRDA over TCP/IP connection can be redirected to the IBM zIIP, along with the portion of the star schema parallel query processing that is redirected.

In addition to DB2 exploitation of the zIIP, the z/OS Communications Server will be enhanced to allow IPSec processing to take advantage of zIIPs. The new zIIP Assisted IPSec function is designed to move most of the IPSec processing from general purpose processors to the zIIPs. In addition to performing eligible encryption processing, the zIIP will also handle cryptographic validation of message integrity, and IPSec header processing. This is designed to allow you to take advantage of the cost saving benefits of the zIIP when you implement IPSec to secure your valuable business transactions and bulk data movement and to protect your host. Specifically, the z/OS Communication Server is designed to interact with z/OS Workload Manager to have all of its enclave Service Request Block (SRB) work made eligible to run on the zIIP. This capability is planned to be available in August 2007 with z/OS 1.8 and PTFs, and native in z/OS 1.9, when available.

The zIIP will help customers be able to integrate and secure their database workloads, better leverage the data that they have on the mainframe and free up capacity on the general purpose processor which may make it available for use by other workloads running on the server.
The use of zAAPs and zIIPs by a single transaction flow is not mutually exclusive. The two specialty engines are designed to run two different types of work. The zAAP processor provides a specialized engine for running new application technologies (such as Java) and the zIIP is designed to redirect workload that is typically more closely associated with operating system processing.

Customers may order zIIPs up to the number of permanently purchased general purpose processors (CPs) on a given z9 BC model. This requirement is at a server level, so a customer could have an LPAR with more zIIPs than general purpose processors (CPs), as long as there are enough general purpose processors (CPs) in the entire server to meet the one for one requirement. For example, if a customer currently has a general purpose processor (CP) and one zAAP, they can order one zIIP without needing to order another general purpose processor (CP) to meet the ordering restriction.

IBM does not impose software charges on zIIP capacity. Additional IBM software charges will apply when general purpose processor (CP) capacity is used. The amount of general purpose processor savings will vary based on the amount of workload executed by the zIIP, among other factors. Combining the qualities of service provided by the z9 BC, z/OS (z/OS.e) and DB2 for z/OS, with the cost effectiveness of data access via zIIP may help reduce the need for many local copies of data and additional IT complexity that scenario brings.

z/VM V5.3 is designed to provide new guest support for zAAPs and zIIPs and includes:

- **Simulation support** — z/VM simulates specialty processors for guest virtual machines by dispatching the virtual specialty processors on real CPs. Simulating specialty processors provides a test platform for z/VM guests to exploit mixed-processor configurations. This allows users to assess the operational and CPU utilization implications of configuring a z/OS system with zIIP or zAAP processors without requiring the real specialty processor hardware. This simulation also supports z/VM’s continuing role as a disaster-recovery platform, since a virtual configuration can be defined to match the real hardware configuration even when real zIIP or zAAP processors are not available on the recovery system. z/VM simulates specialty processors using real CPs if the underlying hardware is capable of supporting the real specialty processor. zIIPs can be simulated only on System z9 (z9 EC and z9 BC) servers. zAAPs can be simulated only on z9 EC, z9 BC, z990, and z890 servers.

- **Virtualization support** — z/VM can create virtual specialty processors for virtual machines by dispatching the virtual processors on corresponding specialty processors of the same type in the real configuration. Guest support for zAAPs and zIIPs may help improve your total cost of ownership by allowing available zAAP and zIIP capacity not being used by z/OS LPARs to be allocated to a z/VM LPAR hosting z/OS guests running Java and DB2 workloads. zAAPs and zIIPs cost less than standard CPs, so this support might enable you to avoid purchasing additional CPs, thereby helping to reduce your costs both for additional hardware and for software licensing fees.

You are encouraged to contact your specific ISVs and USVs directly to determine if or how your charges will be affected.

Some of the significant enhancements in the z9 BC that bring improved performance, availability and function to the platform have been identified. The following sections highlight the functions and features of the z9 BC.
**z9 BC Design and Technology**

The z9 BC is designed to provide balanced system performance. From processor storage to the system’s I/O and network channels, end-to-end bandwidth is provided and designed to deliver data where and when it is needed.

The z9 BC provides a significant increase in system scalability and opportunity for server consolidation by providing two models, one MultiChip Module (MCMs), delivering up to a maximum 7-way configuration. The MCM is configured in a single book package, which is comprised of a MultiChip Module (MCM), memory cards and Self-Timed Interconnects. The MCM, which measure approximately 95 x 95 millimeters, contain the Processor Unit (PU) chips, the cache structure chips and the processor storage controller chips. The MCM contains 102 glass ceramic layers to provide interconnection between the chips and the off-module environment. A 8-PU MCM is used on z9 BC models. The MCM provides support for 40 MB level 2 cache. Each PU measures 15.78 mm x 11.84 mm and has level 1 cache sizes of 256 KB for instructions and 256 KB for data. The design of the MCM technology on the z9 BC provides the flexibility to configure the PUs for different uses; one of the PUs on the MCM is reserved for use as System Assist Processor (SAP) the remaining inactive PUs on the MCM are available to be characterized as either CPs, ICF processors for Coupling Facility applications, or IFLs for Linux applications and z/VM hosting Linux as a guest, System z Application Assist Processors (zAAPs), System z Integrated Information Processors (zIIPs) or as optional SAPs provide you with tremendous flexibility in establishing the best system for running applications. The Model R07 of the z9 BC must always be ordered with at least one Central Processor (CP).

The PU, which uses chip technology from IBM semiconductor laboratories, is built on CMOS 10S-SOI with copper interconnections and has a cycle time of 0.58 nanoseconds. Implemented on this chip is the z/Architecture with its 64-bit capabilities including instructions, 64-bit General Purpose Registers and translation facilities.

The z9 BC can support up to 64 GB of memory, delivered on four or eight memory cards, and up to 16 Self-Timed Interconnects (STIs). The memory is delivered on 2 GB, 4 GB, and 8 GB memory cards which can be purchased in 8 GB increments. The minimum memory is 8 GB. The z9 BC has up to 8 Memory Bus Adapter (MBA) fanout cards and each MBA fanout card supports 2 STIs. The bandwidth of each STI is up to 2.7 GigaBytes per second (GB/sec) for I/O and 2 GB/sec for ICB-4s.

PR/SM provides the ability to configure and operate as many as 30 Logical Partitions which may be assigned processors, memory and I/O resources. The z9 BC supports LPAR mode only (i.e. basic mode is no longer supported).

The MultiChip Module (MCM) is the technology cornerstone for flexible PU deployment in the z9 BC models. The ability of the MCM to have inactive PUs allows such features as Capacity Upgrade on Demand (CUoD), Customer Initiated Upgrade (CIU), and the ability to add CPs, ICFs, IFLs, zAAPs and zIIPs dynamically. Also, the ability to add CPs, ICFs, IFLs, zAAPs and zIIPs lets a z9 BC with spare PU capacity become a backup for other systems in the enterprise expanding the z9 BC to meet emergency outage situation. This is called Capacity BackUp (CBU).

In April 2007, IBM announced a CBU enhancement to the Model R07, which provides for CBU to all S07 capacity settings. The greater capacity of the z9 BC offers you even more flexibility for using this feature to backup critical systems in their enterprise.
The z9 BC has been designed to offer high performance and efficient I/O structure. Both z9 BC models ship with a single frame: the A-Frame which supports the installation of one I/O cage. The I/O cage has the capability of plugging up to 28 I/O features. When used in conjunction with the software that supports Logical Channel SubSystems, it is possible to have up to 420 ESCON channels. Alternatively, the I/O cage will support up to 112 FICON Express2/4 channels. Eight STIs are required to support the 28 channel slots in the I/O cage.

To increase the I/O device addressing capability, the I/O subsystem has been enhanced by introducing support for multiple subchannels sets (MSS), which are designed to allow improved device connectivity for Parallel Access Volumes (PAVs). To support the highly scalable system design, the z9 BC I/O subsystem uses the Logical Channel SubSystem (LCSS) which provides the capability to install up to 512 CHPIDs across the I/O cage (256 per operating system image). The Parallel Sysplex® Coupling Link architecture and technology continues to support high speed links providing efficient transmission between the Coupling Facility and z/OS systems. HiperSockets provides high-speed capability to communicate among virtual servers and logical partitions. HiperSockets is now improved with the IP version 6 (IPv6) support; this is based on high-speed TCP/IP memory speed transfers and provides value in allowing applications running in one partition to communicate with applications running in another without dependency on an external network. Industry standard and openness are design objectives for I/O in z9 BC.

The z9 BC has two models, R07 and S07, both built with a common, 8 PU MCM which can be configured to provide a highly scalable solution to meet the needs of both high transaction processing applications and On Demand Business. The R07 will be offered with one to three CPs and zero to four specialty PUs. (Note - Model R07 must have at least 1 traditional CP). The S07 will be offered with zero to four CPs and zero to three specialty PUs. Specialty PUs include IFLs, ICFs, zAAPs, zIIPs and additional SAPs. Both the R07 and S07 models are configured with one standard System Assist Processor (SAP). There are a wide range of upgrade options available which are indicated in the z9 BC models chart.

The z9 BC hardware model numbers (R07 and S07) on their own do not indicate the number of PUs which are being used as CPs. For software billing purposes only, there will be a Capacity Indicator associated with the number of PUs that are characterized as CPs. This number will be reported by the Store System Information (STSI) instruction for software billing purposes only. There is no affinity between the hardware model and the number of CPs.

**z9 BC software models**

nxx, where n = subcapacity engine size and xx = number of CPs  
- For Model R07 n = A up to J and xx = 1 to 3  
- For Model S07 n = K up to Z and xx = 1 to 4  

Total 73 Capacity Indicators for software models  
- 20 for Model R07 and 53 for Model S07
### z9 BC model upgrades

There is full on demand upgradeability in the family, as there are 20 capacity settings on Model R07 and 53 capacity settings on Model S07. Models R07 may upgrade to Model S07, Model S07 can upgrade to the z9 EC. There are any to any upgrades from the z890 and upgrades from the z800 Model 004. There are no direct upgrades from the 2064 z900 or the 9672 G5 or G6.

With flexible configuration options of central processors and specialty engines and the option of subcapacity settings, IBM is offering high levels of granularity for customers’ workload and cost management.

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**Full on demand upgradeability in the family**

- Model R07 upgradeable to model S07
- Model S07 upgradeable to z9 EC
- Model R07 must have 1 general purpose engine
- Model S07 may be full IFL for Linux or ICF for Coupling Facility

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**z9 BC Performance**

The design of the z/Architecture enables the entire server to support a new standard of performance for applications through expanding upon a balanced system approach. As CMOS technology has been enhanced to support not only additional processing power, but also more PUs, the entire server is modified to support the increase in processing power. The I/O subsystem supports a greater amount of bandwidth through internal changes, providing for larger and faster volume of data movement into and out of the server. Support of larger amounts of data within the server required improved management of storage configurations made available through integration of the operating system and hardware support of 64-bit addressing. The combined balanced system design allows for increases in performance across a broad spectrum of work. However, due to the increased flexibility in the z9 BC model structure and resource management in the system, it is expected that there will be greater performance variability than has been previously seen by our traditional customer set. This variability may be observed in several ways.

**Large System Performance Reference**

The Large System Performance Reference (LSPR) should be referenced when considering performance on the z9 BC. The range of performance ratings across the individual LSPR workloads is likely to have a large spread. There will also be more performance variation of individual logical partitions as the impact of fluctuating resource requirements of other partitions can be more pronounced with the increased number of partitions and additional PUs available on the z9 BC. The impact of this increased variability is expected to be seen as increased deviations of workloads from single-number-metric based factors such as MIPS, MSUs and CPU time chargeback algorithms. It is important to realize the z9 BC has been designed to run many workloads at high utilization rates.

IBM's Large Systems Performance Reference method is designed to provide comprehensive z/Architecture processor capacity ratios for different configurations of Central Processors (CPs) across a wide variety of system control programs and workload environments. The LSPR contains the Internal Throughput Rate Ratios (ITRRs) for the new z9 BC and the previous generation based upon measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user may experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated.

It is also important to notice that the LSPR workloads have been updated. The traditional Commercial Batch Short Job Steps (CB-S) workload (formerly CB84) has been dropped and a new Java batch (CB-J) workload has been added. The remainder of the LSPR workloads are the same as ones as were used for the z890 LSPR. The new LSPR provides two tables: the single image z/OS and the typical LPAR configuration which is based on customer profiles. The typical LPAR configuration table is used to establish single-number-metrics such as MIPS and MSUs. The z9 BC LSPR will rate all z/Architecture processors running in LPAR mode and 64-bit mode. The existing zSeries servers have all been re-measured using the new workloads running in LPAR mode and 64-bit mode.
z9 BC Model R07 Capacity and Performance Comparison

z9 BC Model S07 Capacity and Performance Comparison

z9 BC Modified Indirect Data Address Word (MIDAW) Facility

The System z9 I/O architecture supports a new facility for indirect addressing, Modified Indirect Data Address Word (MIDAW) facility, for both ESCON and FICON channels. MIDAW is a new system architecture and software exploitation designed to improve the performance of many applications by reducing FICON channel, director, and control unit overhead.

The MIDAW facility is exclusive to System z9, and is supported by ESCON using CHPID type CNC and by FICON using CHPID types FCV and FC. The MIDAW facility is exploited by z/OS.

FCV is available for configuring on System z servers when a FICON Express LX feature #2319 exists. Feature #2319 is only available as carry forward on z9 EC and z9 BC. It cannot be ordered.

The z9 BC contains an I/O subsystem infrastructure which uses an I/O cage that provides 28 I/O slots (16 slots maximum on R07). ESCON, FICON Express4, FICON Express2, FICON Express, OSA-Express2, OSA-Express and Crypto Express2 features plug into the z9 BC I/O cage along with any ISC-3s and STI-3 distribution cards. All I/O features and their support cards can be hot-plugged in the I/O cage. Each model ships with one I/O cage as standard in the A-Frame (the A-Frame also contains the Central Electronic Complex [CEC] cage where the book reside). Each STI has a bandwidth up to 2.7 GigaBytes per second (GB/sec) for I/O domains and 2.0 GB/sec for ICBs-4. On the z890, the maximum quantity of Crypto, FICON, and OSA features in combination in one I/O cage was 20 features.

**z9 BC Logical Channel SubSystems (LCSSs) and support for up to 30 Logical Partitions**

In order to provide the channel connectivity required to support the scalability of the z9 BC, the z9 BC channel I/O subsystem provides up to 2 Logical Channel Subsystems (LCSSs) per CEC, each of which can support up to 256 Channel Path Identifiers (CHPIDs). This implementation is provided in such a way that it is transparent to the programs operating in the logical partition. Each LCSS may have from 1 to 256 CHPIDs and may in turn be configured with 1 to 15 logical partitions. Up to 30 logical partitions can be defined on the Model S07 (15 LPAR maximum on R07), with up to 15 LPARs running under a single LCSS.

As with previous mainframes, Multiple Image Facility (MIF) channel sharing as well as all other channel subsystem features are available to each Logical Partition configured to each LCSS.

**z9 BC Increased number of Subchannels (63.75K)**

A subchannel represents an I/O device to the hardware and is used by operating systems to pass an I/O request to the channel subsystem. System z9 technology uses a maximum of 65536 (64K) subchannels with 1024 (1K) of these previously reserved for system use. IBM has now made available 768 of these 1K reserved subchannels for customer use, which can result in 65280 (63.75K) subchannels for I/O devices addressability. The potential increased addressable storage this represents can be significant: using 3390-3 volume sizes and 768 volumes of 54 GB/volume, this represents 41 TeraBytes (TB) of increased storage addressability (54 GB/volume * 768 volumes = 41 TB). This is exclusive to System z9.
**z9 BC Multiple Subchannel Sets (MSS)**

Multiple Subchannel Sets (MSS) are designed to provide more subchannels on z9 BC servers. Two subchannel sets are now available per LCSS and are designed to enable a total of 63.75K subchannels in set-0 and adding 64K-1 subchannels in set-1. z/OS will allow Parallel Access Volume Alias (PAV-alias) devices in the subchannel set 1. Only one set of 63K subchannels is available with z990, z890, z900, and z800 servers. This capability provides greater I/O device configuration capability of midrange enterprises. This function is exclusive to System z9. Refer to the System z9 Operating Systems Support section for further information.

**z9 BC Redundant I/O Interconnect**

A Memory Bus Adapter (MBA) fanout card is designed to provide the path for data between memory and I/O using Self-Timed Interconnect (STI) cables. On z9 BC, an MBA fanout card is available that supports both concurrent maintenance and concurrent install. Up to 8 MBA fanout cards may be installed per system. In the event of an outage, an MBA fanout card, used for I/O, may be concurrently repaired using redundant I/O interconnect.

**Physical Channel IDs (PCHIDs) SubSystem**

In order to accommodate the support for up to 512 CHPIDs introduced with the Logical Channel SubSystem (LCSS), a Physical Channel ID (PCHID) was introduced. The PCHID represents the physical location of an I/O feature in the I/O cage. CHPID numbers are no longer pre-assigned and it is now a customer responsibility to do this assignment using IOCP or HCD. CHPID assignment is done by associating a CHPID number with a physical location, the PCHID. It is important to note that although it is possible to have LCSSs, there is still a single IOCDS to define the I/O subsystem. There is a CHPID mapping tool available to aid in the mapping of CHPIDs to PCHIDs. The CHPID Mapping tool is available from Resource Link™ at [ibm.com/servers/resourcelink](http://ibm.com/servers/resourcelink).

**System-initiated CHPID Reconfiguration**

System-initiated CHPID reconfiguration function is designed to reduce the duration of a repair action when an ESCON or FICON channel, an OSA port, or an ISC-3 link is shared across logical partitions. This is designed to minimize operator interaction to configure channels offline and online.

**Logical Channel SubSystem (LCSS) Spanning**

The concept of spanning channels provides the ability for a channel to be configured to multiple LCSSs and therefore be transparently shared by any or all of the logical partitions in those LCSSs. Normal Multiple Image Facility (MIF) sharing of a channel is confined to a single LCSS. The z9 BC supports the spanning of the channels types: IC, HiperSockets, FICON Express4, FICON Express2, FICON Express, OSA-Express2, OSA-Express, ISC-3, ICB-3, ICB-4. Note: ESCON architecture does not support spanning of ESCON channels.
A z9 BC has a total of 28 I/O slots. These slots can be plugged with a mixture of features providing the I/O connectivity, networking connectivity, coupling and cryptographic capability of the server.

Multipath Initial Program Load (IPL) is designed to help eliminate manual problem determination when executing an IPL. If an error occurs, an alternate path is selected. Multipath IPL is applicable to ESCON channels (CHPID type CNC) and FICON channels (CHPID type FC). z/OS and z/OS.e provide support for this enhancement.

ESCON Channels
The System z9 BC Model S07 supports up to 420 ESCON channels, while the R07 model supports 240. The high density ESCON feature has 16 ports, 15 of which can be activated for customer use. One port is always reserved as a spare which is activated in the event of a failure of one of the other ports. For high availability the initial order of ESCON features will deliver two 16-port ESCON features and the active ports will be distributed across those features. After the initial install the ESCON features are installed in increments of one. ESCON channels are available in four-port increments and are activated using IBM Licensed Internal Code, Configuration Control (LIC CC).

Fibre Channel Connectivity
The on demand operating environment requires fast data access, continuous data availability, and improved flexibility, all with a lower cost of ownership. The new increased number of FICON Express2/4 features available on the System z9 helps distinguish the z9 BC, further setting it apart as enterprise class in terms of the number of simultaneous I/O connections available for these FICON Express2/4 features.

FICON Express4 Channels
The z9 BC Model S07 supports up to 112 FICON Express4 channels, the Model R07 supports 64, each one operating at 1, 2 or 4 Gb/sec auto-negotiated. The FICON Express4 features are available in long wavelength (LX) and short wavelength (SX). For customers exploiting LX, there are two options available for unrepeated distances of up to 4 kilometers (2.5 miles) or up to 10 kilometers (6.2 miles). Both LX features use 9 micron single mode fiber optic cables. The SX feature uses 50 or 62.5 micron multimode fiber. Each FICON Express4 feature has 4 independent channels (ports) and can be configured to carry native FICON traffic or Fibre Channel (SCSI) traffic. LX and SX cannot be intermixed on a single feature. The receiving devices must correspond to the appropriate LX or SX feature.

Exclusive to the z9 BC is the availability of a new, lower cost FICON Express4 feature, the FICON Express4-2C 4KM LX and FICON Express4-2C SW. These new features support two FICON 4 Gbps LX or SX channels. The FICON Express4-2C 4KM LX or SW features are designed to operate like the 4 port card but with the flexibility of having fewer ports per card.

FICON Express2 Channels
The z9 BC Model S07 supports up to 80 FICON Express2 channels, the Model R07 supports 64, available only when carried forward on an upgrade from a z890 or z800. Each channel operates at 1 or 2 Gb/sec auto-negotiated. The FICON Express2 features are available in long wavelength (LX) using 9 micron single mode fiber optic cables and short wavelength (SX) using 50 and 62.5 micron multimode fiber optic cables. Each FICON Express2 feature has four independent channels (ports) and each can be configured to carry native FICON traffic or Fibre Channel (SCSI) traffic. LX and SX cannot be intermixed on a single feature. The maximum number of FICON Express2 features is 64 on the Model R07 and 80 on Model S07.
**FICON Express Channels**
The z9 BC also supports carrying forward to z9 BC 40 FICON Express LX and SX channels from the z890 or z800 on the Model S07 and 32 on the Model R07. Each channel operating at 1 or 2 Gb/sec auto-negotiated. Each FICON Express feature has two independent channels.

The FICON Express2/4 feature conforms to the Fibre Connection (FICON) architecture and the Fibre Channel (FC) architecture, providing connectivity between any combination of servers, directors, switches, and devices in a Storage Area Network (SAN). Each of the four independent channels is capable of 1 gigabit per second (Gb/sec), 2 Gb/sec, or 4 Gb/sec depending upon the capability of the attached switch or device. The link speed is auto-negotiated, point-to-point, and is transparent to users and applications. Not all switches and devices support 2 or 4 Gb/sec link data rates.

**FICON Express2/4 Performance**
Your enterprise may benefit from FICON Express2/4 with:

- Increased data transfer rates (bandwidth)
- Improved performance
- Increased number of start I/Os
- Reduced backup windows
- Channel aggregation to help reduce infrastructure costs

For more information about FICON, visit the IBM Redbook™ Web site at: www.redbooks.ibm.com/search for SG24-5444. There are also various FICON I/O Connectivity articles at: ibm.com/servers/eserver/zseries/connectivity.

**Concurrent Update**
The FICON Express4 SX and LX features may be added to an existing z9 BC concurrently. This concurrent update capability allows you to continue to run workloads through other channels while the new FICON Express4 features are being added. This applies to CHPID types FC and FCP.

**Continued Support of Spanned Channels and Logical Partitions**
The FICON Express2/4 and FICON Express can be defined as FICON and FCP (CHPID types FC and FCP) channel types, can be defined as a spanned channel and can be shared among logical partitions within and across LCSSs.

**Modes of Operation**
There are two modes of operation supported by FICON Express2/4 and FICON Express SX and LX. These modes are configured on a channel-by-channel basis – each of the channels can be configured in either of two supported modes.

- Fibre Channel (CHPID type FC), which is native FICON or FICON Channel-To-Channel (server-to-server)
- Fibre Channel Protocol (CHPID type FCP), which supports attachment to SCSI devices via Fibre Channel switches or directors in z/VSE, z/VM and Linux on System z9 environments

**Native FICON Channels**
Native FICON channels and devices can help to reduce bandwidth constraints and channel contention to enable easier server consolidation, new application growth, large business intelligence queries and exploitation of On Demand Business.

The FICON Express4, FICON Express2 and FICON Express channels support native FICON and FICON Channel-to-Channel (CTC) traffic for attachment to servers, disks, tapes, and printers that comply with the FICON architecture. Native FICON is supported by all of the System z9 operating systems. Native FICON and FICON CTC are defined as CHPID type FC.
IBM offers a full range of Disk, SAN, Tape, Software, and services for the System z9. The IBM System z9 and IBM Storage 4 Gb FICON/FCP connectivity may help to support faster link speeds and shorter backup windows, enable channel and link consolidation to help simplify management and reduce the cost of the storage infrastructure.

**FICON CTC function**

Native FICON channels support Channel-to-Channel (CTCs) on the z9 EC, z9 BC, z990, z890, z900 and z800. G5 and G6 servers can connect to a System z9 FICON CTC as well. This FICON CTC connectivity will increase bandwidth between System z9, zSeries, G5 and G6 servers.

Because the FICON CTC function is included as part of the native FICON (FC) mode of operation, FICON CTC is not limited to intersystem connectivity (as is the case with ESCON), but will also support multiple device definitions. For example, ESCON channels that are dedicated as CTC cannot communicate with any other device, whereas native FICON channels are not dedicated to CTC only. Native can support both device and CTC mode definition concurrently, allowing for greater connectivity flexibility.

**FICON Support for Cascaded Directors**

Native FICON channels support cascaded directors. This support is for a single hop configuration only. Two-director cascading requires a single vendor high integrity fabric. Directors must be from the same vendor since cascaded architecture implementations can be unique. This type of cascaded support is important for disaster recovery and business continuity solutions because it can help provide high availability, extended distance connectivity, and (particularly with the implementation of 2 Gb/sec Inter Switch Links) has the potential for fiber infrastructure cost savings by reducing the number of channels for interconnecting the 2 sites.

FICON cascaded directors have the added value of high integrity connectivity. New integrity features introduced within the FICON Express channel and the FICON cascaded switch fabric to aid in the detection and reporting of any miscalbing actions occurring within the fabric can prevent data from being delivered to the wrong end point.
FICON cascaded directors are offered in conjunction with IBM, McDATA, and Cisco directors.

FCP Channels
System z9 supports FCP channels, switches and FCP/SCSI disks with full fabric connectivity under z/VSE; Linux on System z9 and z/VM 4.4 for Linux as a guest under z/VM, and under z/VM 5.1 for system usage including install and IPL. Support for FCP devices means that z9 BC servers are capable of attaching to select FCP-attached SCSI devices and may access these devices from z/VSE and Linux on System z9. This expanded attachability means that enterprises have more choices for new storage solutions, or may have the ability to use existing storage devices, thus leveraging existing investments and lowering total cost of ownership for their Linux implementations.

The same FICON features used for native FICON channels can be defined to be used for Fibre Channel Protocol (FCP) channels. FCP channels are defined as CHPID type FCP.

The 4 Gb/sec capability on the FICON Express4 channel means that 4 Gb/sec link data rates are available for FCP channels as well.

FCP performance *
An enhancement to the Queued Direct Input/Output (QDIO) architecture is designed to help increase performance for a FICON channel configured as CHPID type FCP (supporting communication with SCSI devices). Laboratory measurements for half-duplex data transfers yielded 31,500 starts per second for reading or writing 4k block sizes (up to twice the number of start I/Os per second previously measured). Measurements yielded 30,500 starts per second for reading or writing 8k block sizes.

Note: Performance projections are based on a controlled environment using standard IBM benchmarks; Individual user performance may vary.

These results were achieved in a laboratory environment with an I/O driver program using one channel configured as CHPID type FCP with no other workload on the System z9 and do not represent actual field measurements.

The FCP performance enhancement applies to the FICON Express4 features (CHPID type FCP) on z9 EC and z9 BC and is transparent to operating systems.

FCP throughput improvements for half-duplex and full-duplex data transfers
The enhancement to the QDIO architecture is also designed to improve throughput. An FCP channel is now capable of achieving full data rate, 400 MegaBytes per second (MBps), for all reads and all writes (half-duplex data transfers). An FCP channel is capable of achieving 550 MBps for a mix of reads and writes (full-duplex data transfers). These measurements apply to large sequential data transfers.

The FCP throughput improvements were achieved in a laboratory environment with an I/O driver program using one channel configured as CHPID type FCP with no other workload on the System z9 and do not represent actual field measurements.
The FCP throughput improvements applies to the FICON Express4 features (CHPID type FCP) on z9 EC and z9 BC and is transparent to operating systems.

**FCP performance metrics**

For an FCP channel, I/O information is being made available using Linux on System z. This data, relating to FCP performance (latencies) and FCP channel usage, may help with the analysis of FCP channels.

Linux on System z can extract the hardware statistics (time spent in the fabric and time spent in the channel) to assist with the preparation of graphics to help analyze the performance and usage of FCP channels.

FCP performance metrics applies to the FICON Express4 and FICON Express2 features (CHPID type FCP) on z9 EC and z9 BC in the Linux on System z9 environment. Refer to the Software requirements section.

**FCP Full fabric connectivity**

FCP full fabric support means that any number of (single vendor) FCP directors/switches can be placed between the server and FCP/SCSI device, thereby allowing many "hops" through a Storage Area Network (SAN) for I/O connectivity. This support along with 2 Gb/sec link data rates is available together with IBM switch vendors IBM, McDATA, and Cisco. FCP full fabric connectivity enables multiple FCP switches/directors on a fabric to share links and therefore provides improved utilization of inter-site connected resources and infrastructure. Further savings may be realized in the reduction of the number of fiber optic cabling and director ports.

When configured as CHPID type FCP, the z9 BC FICON Express2/4 and FICON Express features support the industry standard interface for SAN management tools.

**N_Port ID Virtualization**

N_Port ID Virtualization is designed to allow for sharing of a single physical FCP channel among multiple operating system images. Virtualization function is currently available for ESCON and FICON channels, and is now available for FCP channels. This new function offers improved FCP channel utilization due to less hardware required, and reduces the complexity of physical FCP I/O connectivity.

**Program Directed re-IPL**

Program Directed re-IPL is designed to enable an operating system to determine how and from where it had been loaded. Further, Program Directed re-IPL may then request that it be reloaded again from the same load device using the same load parameters. In this way, Program Directed re-IPL allows a program running natively in a partition to trigger a re-IPL. This re-IPL is supported for both SCSI and ECKD™ devices. z/VM 5.3 provides support for guest exploitation.
**FICON Link Incident Reporting**
FICON Link Incident Reporting is designed to allow an operating system image (without operating intervention) to register for link incident reports, improving the ability to capture data for link error analysis. The information can be displayed and is saved in the system log.

**Serviceability Enhancements**
Requests Node Identification Data (RNID) is designed to facilitate the resolution of fiber optic cabling problems. You can now request RNID data for a device attached to a native FICON channel.

**Connectivity for LANs – Open Systems Adapter-Express2**
Open Systems Adapter-Express2 (OSA-Express2) for connectivity to Local Area Networks (LANs), supports 1000BASE-T Ethernet, Gigabit Ethernet (GbE) LX and SX, and 10 GbE LR. The OSA-Express2 features are hot-pluggable, support the Multiple Image Facility (MIF) sharing of channels across logical partitions, and can be defined as a spanned channel to be shared among logical partitions within and across LCSSs. The maximum combined number of OSA-Express2 and OSA-Express features supported per server is 24 (up to 48 ports) on the Model S07 while the Model R07 supports up to 16 features (32 ports). In principle 16 slots/adapters may be used; in practice at least one adapter is needed for other I/O. The R07 A01 supports 12 features (24 ports). OSA-Express2 and OSA-Express features can be carried forward on an upgrade from a zSeries server. The OSA-Express Token-Ring feature is not supported on z9 BC servers.

The new OSA-Express2 1000BASE-T Ethernet feature and the OSA-Express2 Gigabit Ethernet (GbE) feature support the new IBM Communication Controller for Linux (CCL) on the System z9 platform and introduces the OSA-Express2 OSN (OSA for NCP) to support the Channel Data Link Control (CDLC) protocol, which provides direct access from the host operating system (such as z/OS and TPF) to the CCL.

With the large volume and complexity of today’s network traffic, the System z9 offers systems programmers and network administrators the ability to more easily solve network problems. With the introduction of the OSA-Express Network Traffic Analyzer and QDIO Diagnostic Synchronization on the System z9, customers will have the ability to capture trace/trap data and forward it to z/OS 1.8 tools for easier problem determination and resolution.

An enhancement to the QDIO architecture, OSA-Express Network Traffic Analyzer is designed to allow trace records to be sent to the host operating system to improve the capability to capture data for both the system programmer and the network administrator.

This function is designed to allow the operating system to control the sniffer trace for the LAN and capture the records into host memory and storage (file systems), using existing host operating system tools to format, edit, and process the sniffer records.

OSA-Express Network Traffic Analyzer is exclusive to z9 EC and z9 BC, is applicable to the OSA-Express2 features when configured as CHPID type OSD (QDIO), and is supported by z/OS and z/OS.e.

**Dynamic LAN idle for z/OS and z/OS.e**
Dynamic LAN idle is designed to reduce latency and is designed to determine the best setting for the current running application, based on system configuration, inbound workload volume, CPU utilization, traffic patterns.
Dynamic LAN idle is exclusive to z9 EC and z9 BC, is applicable to the OSA-Express2 features (CHPID type OSD), and is supported by z/OS and z/OS.e.

Dynamic LAN idle (performance improvement) for the OSA-Express2 features (CHPID type OSD) on z9 EC and z9 BC requires at a minimum:

- z/OS or z/OS.e 1.8 with PTFs planned to be available third quarter 2007
- z/VM 5.1 for guest exploitation

**Link aggregation for z/VM in Layer 2 mode**

z/VM Virtual Switch-controlled (VSWITCH-controlled) link aggregation (IEEE 802.3ad) allows you to dedicate an OSA-Express2 port to the z/VM operating system when the port is participating in an aggregated group when configured in Layer 2 mode. Link aggregation (trunking) is designed to allow you to combine multiple physical OSA-Express2 ports into a single logical link for increased throughput and for nondisruptive failover in the event that a port becomes unavailable.

- Aggregated link viewed as one logical trunk and containing all of the Virtual LANs (VLANs) required by the LAN segment
- Load balance communications across several links in a trunk to prevent a single link from being overrun
- Link aggregation between a VSWITCH and the physical network switch
- Point-to-point connections
- Up to eight OSA-Express2 ports in one aggregated link
- Ability to dynamically add/remove OSA ports for “on demand” bandwidth
- Full-duplex mode (send and receive)
- Target links for aggregation must be of the same type (for example, Gigabit Ethernet to Gigabit Ethernet)

The Open Systems Adapter/Support Facility (OSA/SF) will provide status information on an OSA port - its “shared” or “exclusive use” state. OSA/SF is an integrated component of z/VM.

Link aggregation is exclusive to z9 EC and z9 BC, is applicable to the OSA-Express2 features in Layer 2 mode when configured as CHPID type OSD (QDIO), and is supported by z/VM.

**OSA Layer 3 Virtual MAC for z/OS and z/OS.e environments**

To simplify the infrastructure and to facilitate load balancing when an LPAR is sharing the same OSA Media Access Control (MAC) address with another LPAR, each operating system instance can now have its own unique “logical” or “virtual” MAC (VMAC) address. All IP addresses associated with a TCP/IP stack are accessible using their own VMAC address, instead of sharing the MAC address of an OSA port. This applies to Layer 3 mode and to an OSA port shared among Logical Channel Subsystems. This support is designed to:

- Improve IP workload balancing
- Dedicate a Layer 3 VMAC to a single TCP/IP stack
- Remove the dependency on Generic Routing Encapsulation (GRE) tunnels
- Improve outbound routing
- Simplify configuration setup
- Allow WebSphere Application Server content-based routing to work with z/OS in an IPv6 network
- Allow z/OS to use a “standard” interface ID for IPv6 addresses
- Remove the need for PRIROUTER/SECROUTER function in z/OS

VMACs are currently available for Layer 2 mode in the z/VM and Linux on System z9 environments. OSA Layer 3 VMAC is exclusive to z9 EC and z9 BC, is applicable to the OSA-Express2 features when configured as CHPID type OSD (QDIO), and is supported by z/OS and z/OS.e.
OSA-Express2 Ethernet features on z9 BC

The OSA-Express2 features provide you with the function and scalability you require to satisfy the demands of your global businesses. With data rates of 10 or 100 Megabits per second (Mb/sec), 1 Gigabit per second (Gb/sec), and 10 Gb/sec, you can select the features that best suit your current and your future application requirements.

- OSA-Express2 Gigabit Ethernet LX
- OSA-Express2 Gigabit Ethernet SX
- OSA-Express2 1000BASE-T Ethernet
- OSA-Express2 10 Gigabit Ethernet LR

The OSA-Express2 Ethernet features support the following CHPID types:

<table>
<thead>
<tr>
<th>CHPID Type</th>
<th>OSA-Express2 Features</th>
<th>Purpose / Traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSC</td>
<td>1000BASE-T</td>
<td>TN3270E, non-SNA DFT, IPL CEC’s and logical partitions Operating system console operations</td>
</tr>
<tr>
<td>OSD</td>
<td>1000BASE-T GbE</td>
<td>QDIO, TCP/IP traffic when Layer 3, Protocol-independent when Layer 2</td>
</tr>
<tr>
<td>OSE</td>
<td>1000BASE-T</td>
<td>Non-QDIO, SNA/APPN/HPR and/or TCP/IP</td>
</tr>
<tr>
<td>OSN</td>
<td>1000BASE-T GbE</td>
<td>OSA for NCP providing support for IBM Communication Controller for Linux (CCL)</td>
</tr>
</tbody>
</table>

The OSA-Express2 1000BASE-T Ethernet

IBM is expanding the family of OSA-Express2 features to include 1000BASE-T Ethernet, supporting a link data rate of 10, 100, or 1000 Mb/sec over a copper infrastructure. The OSA-Express2 1000BASE-T Ethernet feature continues to provide support for:

- OSA-Integrated Console Controller (OSA-ICC)
  - TN3270E and non-SNA DFT 3270 emulation
- Queued Direct Input/Output (QDIO), CHPID type OSD, for TCP/IP traffic when using Layer 3, and protocol-independent packet forwarding when using Layer 2 (z/VM and Linux on System z9)

- Non-QDIO, CHPID type OSE, for SNA/APPN/HPR and/or TCP/IP traffic
- Checksum Offload (exclusive to QDIO mode, CHPID type OSD)
- Spanned channels and sharing among logical partitions
- Jumbo frames in QDIO mode (when operating at 1 Gb/sec)
- Auto-negotiation (the target device must also be set to auto-negotiate)
- Category 5 Unshielded Twisted Pair (UTP) cabling

The OSA-Express2 1000BASE-T Ethernet feature supports the following modes of operation:

- OSA-ICC (CHPID type OSC), for 3270 data streams
- QDIO (CHPID type OSD), for TCP/IP traffic when Layer 3, and for protocol-independent when Layer 2
- Non-QDIO (CHPID type OSE), for TCP/IP and/or SNA/APPN/HPR traffic
- OSA for NCP (CHPID type OSN), to provide channel connectivity between operating systems and CCL

The OSA-Express2 1000BASE-T Ethernet feature is a dual-port feature occupying a single I/O slot and utilizes one CHPID per port; two CHPIDs per feature. Each port can be independently configured as CHPID type OSC, OSD, OSE, or OSN. The OSA-Express2 1000BASE-T Ethernet feature is offered on new builds while the OSA-Express 1000BASE-T Ethernet feature can be carried forward on an upgrade from a zSeries server. Refer to the System z9 Operating Systems Support section for further information.

OSA-Express2 Gigabit Ethernet

The third generation of Gigabit Ethernet features is designed to support line speed – 1 Gb/sec in each direction or 2 Gb/sec full duplex and support the following functions:

- QDIO architecture
- Layer 2
- Spanned channels
- SNMP
- IPv4 and IPv6
- 640 TCP/IP stacks per CHPID
- Jumbo frames (8992 byte frame size)
- Large send, for TCP/IP traffic and CPU efficiency, offloading the TCP segmentation processing from the host TCP/IP stack
- Concurrent LIC update
- OSA-Express2 OSN (OSA for NCP)

OSA-Express2 Gigabit Ethernet (GbE) operates in QDIO mode and supports full duplex operation, and jumbo frames (8992 byte frame size).

The OSA-Express2 GbE features continue to be dual-port features occupying a single I/O slot and utilize one CHPID per port; two CHPIDs per feature. Each port can be independently configured as CHPID type OSD or OSN. The OSA-Express2 Gigabit Ethernet SX and LX features are offered on new builds while the OSA-Express Gigabit Ethernet features can be carried forward on an upgrade from a zSeries server.

The OSA-Express2 GbE features are exclusive to the z9 EC, z9 BC, z990 and z890.

**OSA-Express2 10 Gigabit Ethernet LR**

The OSA-Express2 10 Gigabit Ethernet Long Reach (LR) can be use in an enterprise backbone, between campuses, to consolidate file servers and to connect server farms with z9 EC, z9 BC, z990, and z890 servers. The OSA-Express2 10 GbE LR supports:

- Queued Direct Input/Output (QDIO)
- One port per feature
- A link data rate of 10 Gb/sec
- Full duplex mode
- Spanned channels

- SNMP
- IPv4 and IPv6
- Jumbo frames (8992 bytes frame size)
- Checksum Offload for IPv4 packets
- Layer 2 support
- Large send
- 640 TCP/IP stacks
- Concurrent LIC update
- SC Duplex connector
- Single mode fiber (9 micron)
- An unrepeated distance of 10 km (6.2 miles)

The 10 Gigabit Ethernet (10 GbE) feature does not support auto-negotiation to any other speed. The 10 GbE feature supports 64B/66B coding, whereas the GbE supports 8B/10B coding.

The OSA-Express2 10 Gigabits per second (Gb/sec) link data rate does not represent the actual throughput of the OSA-Express2 10 GbE feature. Actual throughput is dependent upon many factors, including traffic direction, the pattern of acknowledgment traffic, packet size, the application, TCP/IP, the network, disk subsystem, and the number of clients being served.

The OSA-Express2 10 GbE feature is exclusive to the z9 EC, z9 BC, z990 and z890.

**IBM Communication Controller for Linux (CCL) on System z9 platform**

CCL is designed to help eliminate hardware dependencies, such as 3745/3746 Communication Controllers, ESCON channels, and Token-Ring LANs, by providing a software solution that allows the Network Control Program (NCP) to be run in Linux on System z9. CCL helps preserve mission critical SNA functions, such as SNI, and z/OS applications workloads which depend upon these functions, allowing you to collapse SNA inside a z9 BC while exploiting and leveraging IP.
The OSA-Express2 GbE and 1000BASE-T Ethernet features provide support for CCL with OSA-Express2 OSN (Open Systems Adapter for NCP). This support is designed to require no changes to operating systems (does require a PTF to support CHPID type OSN) and also allows TPF to exploit CCL.

If you continue to need SNA solutions that require NCP functions, you can now consider CCL as a migration strategy to replace your IBM Communication Controllers (374x).

**OSA-Express2 OSN (OSA for NCP)**

The OSA-Express2 OSN (OSA for NCP) can help to eliminate the requirement to have any form of external medium, and all related hardware, for communications between the host operating system and the CCL image. Traffic between the two images (operating system and CCL) is no longer required to flow on an external Local Area Network (LAN) or ESCON channel.

CHPID type OSN supports both SNA PU Type 5 and PU Type 2.1 channel connectivity.

Utilizing existing SNA support (multiple transmission groups), OSA-Express2 OSN support permits multiple connections between the same CCL image and the same host operating system image. It also allows multiple CCL images to communicate with multiple operating system images, supporting up to 180 connections (3745/3746 unit addresses) per CHPID type OSN. CHPID type OSN can also span LCSSs. The CCL image connects to the OSA-Express2 feature using QDIO architecture and uses the Linux QDIO (qeth) support updated to support OSN device types.

OSA-Express2 OSN (OSA for NCP) support is exclusive to System z9, to the OSA-Express2 GbE SX, GbE LX, and 1000BASE-T Ethernet features, and requires the port to be configured as CHPID type OSN, which can be configured on a port-by-port basis.

**OSA-Express2 concurrent LIC update - an availability enhancement**

The OSA-Express2 features have increased memory in comparison to the OSA-Express features and are designed to be able to facilitate concurrent application of Licensed Internal Code (LIC) updates, allowing the application of LIC updates without requiring a configuration off/on of the features. This can help minimize the disruption to network traffic during the update.

Concurrent LIC update applies to the OSA-Express2 features (1000BASE-T, Gigabit Ethernet SX, Gigabit Ethernet LX, and 10 Gigabit Ethernet LR). It is offered for the QDIO and OSA for NCP mode only (channel path identifier (CHPID) type OSD and OSN) and is exclusive to the System z9, z990 and z890.
OSA Integrated Console Controller

The Open Systems Adapter Integrated Console Controller function (OSA-ICC), which is exclusive to the System z9, z990 and z890 servers since it is based on the OSA-Express2 and OSA-Express 1000BASE-T Ethernet features, supports the attachment of non-SNA 3270 terminals for operator console applications. Now, 3270 emulation for console session connections (TN3270E [RFC 2355] or non-SNA DFT 3270 emulation) is integrated in the System z platforms which can help eliminate the requirement for external console controllers (2074, 3174), helping to reduce cost and complexity.

The OSA-ICC can be individually configured on a port-by-port basis. The OSA-ICC is enabled using CHPID type OSC.

The OSA-ICC supports up to 120 client console sessions per port either locally or remotely.

Support for this function is provided with z/OS, z/VM, z/VSE, and TPF.

OSA Enhancements

Remove L2/L3 LPAR-to-LPAR Restriction

OSA port sharing between virtual switches can now communicate whether the transport mode is the same (Layer 2 to Layer 2) or different (Layer 2 to Layer 3). This enhancement is designed to allow seamless mixing of Layer 2 and Layer 3 traffic, helping to reduce the total cost of networking. Previously, Layer 2 and Layer 3 TCP/IP connections through the same OSA port (CHPID) were unable to communicate with each other LPAR-to-LPAR using the Multiple Image Facility (MIF).

This enhancement is designed to facilitate a migration from Layer 3 to Layer 2 and to continue to allow LAN administrators to configure and manage their mainframe network topology using the same techniques as their non-mainframe topology.

OSA/SF Virtual MAC and VLAN id Display Capability

The Open Systems Adapter/Support Facility (OSA/SF) now has the capability to support virtual Medium Access Control (MAC) and Virtual Local Area Network (VLAN) identifications (IDs) associated with OSA-Express2 and OSA-Express features configured as a Layer 2 interface. This information will now be displayed as a part of an OAT entry. This information is independent of IPv4 and IPv6 formats. There can be multiple Layer 2 VLAN IDs associated to a single unit address. One group MAC can be associated to multiple unit addresses.

For additional information, view IBM Redbook System z9 and zSeries Connectivity Handbook (SG24-5444) at: www.redbooks.ibm.com/.
**HiperSockets**

The HiperSockets function, also known as internal Queued Direct Input/Output (iQDIO) or internal QDIO, is an integrated function of the z9 BC server that provides users with attachments to up to sixteen high-speed “virtual” Local Area Networks (LANs) with minimal system and network overhead.

HiperSockets eliminates the need to utilize I/O subsystem operations and the need to traverse an external network connection to communicate between logical partitions in the same z9 BC server. HiperSockets offers significant value in server consolidation connecting many virtual servers, and can be used instead of certain XCF link configurations in a Parallel Sysplex.

HiperSockets can be customized to accommodate varying traffic sizes. Since HiperSockets does not use an external network, it can free up system and network resources, eliminating attachment costs while improving availability, performance and security.

For additional information, consult IBM Redbooks, zSeries HiperSockets (SG24-6816) or IBM System z9 and zSeries Connectivity Handbook (SG24-5444) at: www.redbooks.ibm.com.

**Cryptography**

In the on demand era, security is important. System z9 technology continues to address security, enhancing the feature and providing additional functions. The z9 BC includes both standard cryptographic hardware and optional cryptographic features for flexibility and growth capability. IBM has a long history of providing hardware cryptographic solutions, from the development of Data Encryption Standard (DES) in the 1970s to delivering integrated cryptographic hardware in a server to achieve the US Government’s FIPS 140-2 Level 4 rating for cryptographic hardware.

The z9 BC cryptographic functions include a range of cryptographic operations for e-business, e-commerce, and financial institution applications. In addition, custom cryptographic functions can be added to the set of functions that the z9 BC offers.

Today, e-business applications are increasingly relying on cryptographic techniques to provide the confidentiality and authentication required in this environment. Secure Sockets Layer/Transport Layer Security (SSL/TLS) technology is a key technology for conducting secure e-commerce using Web servers, and it is in use by a rapidly increasing number of e-business applications, demanding new levels of security and performance.

**CP Assist for Cryptographic Function (CPACF)**

With enhanced scalability and performance, the z9 BC is designed to provide a set of symmetric cryptographic functions, synchronously executed, which may enhance the performance of the en/decrypt function of SSL, VPN and data storing applications which do not require FIPS 140-2 Level 4 security. The on-processor crypto functions are designed to run at z9 BC processor speed. As these crypto functions are implemented in each and every CP and IFL, the affinity problem of pre-z890 systems (which had only two CMOS Crypto Coprocessors) is expected
to be virtually eliminated. To conform with US Export and Import Regulations of other countries, an SE panel is provided for proper enable/disable of ‘strong’ cryptographic functions.

CP Assist Cryptographic Function (CPACF) supporting clear key encryption, is activated using a no charge enablement feature and offers the following on every Processor Unit (PU) identified as a Central Processor (CP) or Integrated Facility for Linux (IFL).

- Advanced Encryption Standard (AES) for 128-bit keys (new)
- Data Encryption Standard (DES)
- Triple Data Encryption Standard (TDES)
- Pseudo Random Number Generation (PRNG) (new)
- SHA-1
- SHA-256 (new)

Performance is designed to scale with PU performance improvements. SHA-1 and SHA-256 are shipped enabled on all servers and do not require the enablement feature. Support for CPACF is also available via the Integrated Cryptographic Service Facility (ICSF). ICSF is a component of z/OS, and is designed to transparently use the available cryptographic functions, whether CPACF or Crypto Express2 to balance the workload and satisfy the bandwidth requirements of the applications.

The enhancements to CPACF are exclusive to the System z9 and are supported by z/OS, z/VM, z/VSE, and Linux on System z9. Refer to the System z9 Operating Systems Support section for further information.

A third generation Cryptographic feature – Crypto Express2

The Crypto Express2 feature is designed for on demand business in a security-rich environment. Crypto Express2 provides two options for the z9 BC: a single port feature, Crypto Express2 1-P, or a two port feature 2-P. Crypto Express2 provides the functions of PCICA and/or PCIXCC in a single feature that is expected to provide improved secure key and system throughput. Like its predecessors, the Crypto Express2 feature has been designed to satisfy the security requirements of an enterprise server.

Crypto Express2-1P

The Crypto Express2 feature has been redesigned to lower costs while maintaining high performance to satisfy mid-range security requirements.

The Crypto Express2-1P feature has one PCI-X adapter. The PCI-X adapter can be defined as either a Coprocessor or an Accelerator. A minimum of two features must be ordered. Model S07 supports zero or from two to eight features, the Model R07 supports up to 4 features.

- Crypto Express2 Coprocessor - for secure-key encrypted transactions (default)
  - Designed to support security-rich cryptographic functions, use of secure-encrypted-key values, and User Defined Extensions (UDX)
  - Designed for Federal Information Processing Standard (FIPS) 140-2 Level 4 certification
- Crypto Express2 Accelerator - for Secure Sockets Layer (SSL) acceleration
  - Designed to support clear-key RSA operations
  - Offloads compute-intensive RSA public-key and private-key cryptographic operations employed in the SSL protocol
On the z9 BC, a Crypto Express2-1P feature, configured as an as accelerator, is designed to perform up to 3000 SSL handshakes per second. The SSL performance was achieved on an IBM System z9 BC, using Enhancements to Cryptographic Support for z/OS and z/OS.e 1.6/1.7 Web deliverable (ICSF FMID HCR7731).

These measurements are examples of the maximum handshakes per second achieved in a laboratory environment with no other processing occurring and do not represent actual field measurements.

The configurable Crypto Express2-1P feature is exclusive to the z9 BC and is supported by z/OS and z/OS.e, z/VM, z/VSE, and Linux on System z9. z/VSE and Linux on System z9 offer support for clear-key SSL transactions only. z/VM 5.1, and later, support clear-key and secure-key operations.

**Crypto Express2-2P**

The Crypto Express2-2P feature, with two PCI-X adapters, is configurable and can be defined for secure key encrypted transactions (Coprocessor – the default) or SSL acceleration (Accelerator). The PCIXCC, PCICC, and PCICA features are not supported on the z9 BC.

The component of z/OS and z/OS.e, is designed to transparently use the available cryptographic functions, the CP Assist for Cryptographic Function (CPACF) as well as the Crypto Express2 features to balance the workload and satisfy the requirements of the applications.

The Crypto Express2 feature is designed for Federal Information Processing Standard (FIPS) 140-2 Level 4 Certification.

The Crypto Express2 feature supports the following:

- Consolidation and simplification via a single crypto coprocessor feature on System z9, z990, and z890
- Compute-intensive public key cryptographic functions designed to help reduce CP utilization and increase system throughput
- Card Validation Value (CVV) generation and verification services for 19-digit Personal Account Number (PANs)
- Enabling use of less than 512-bit keys for clear key RSA operations
- 2048-bit key RSA management capability
- Functions previously supported by the PCICA and PCIXCC features offered on z890 and z990 including:
  - Compute-intensive public key cryptographic functions to help reduce CP usage and increase system throughput
  - Hardware acceleration for Secure Sockets Layer (SSL) and Transport Layer Security (TLS) protocols to support secure on demand business applications and transactions
  - SSL performance equivalent to the PCICA feature
  - The functional enhancements announced in April 2004, namely: PKE MRP support, PKD zero pad support, TDES DUKPT, and EMV2000
  - User Defined Extension (UDX) Service Offering – programmable to deploy standard functions and algorithms
- Up to eight features per server (up to four on R07)
  - With Crypto Express2, the System z9, z990, and z890 can have up to sixteen secure key coprocessors in comparison to the four coprocessors with the PCIXCC features. This is expected to translate into increased secure key and system throughput.
  - With Crypto Express2, the System z9, z990, and z890 servers can utilize up to sixteen cryptographic coprocessors for clear key SSL acceleration in comparison to twelve accelerators with the PCICA features.
A mixture of both secure and clear key applications can run on the same Crypto Express2 feature.

Based on the increased throughput, the ability to consolidate both secure key and clear key crypto workloads and I/O slots on the same feature.

All logical partitions in both Logical Channel SubSystems (LCSSs) have access to the Crypto Express2 feature, up to 30 LPARs per feature. The Crypto Express2 feature occupies a card slot but does not use CHPIDs.

The Crypto Express2 feature is exclusive to System z9, z990, and z890, requires the October 2004 level of Licensed Internal Code, and is supported by z/OS, z/OS.e, z/VM, z/VSE and Linux on System z9. z/VSE and Linux on System z9 offer support for clear key SSL transactions only.

Configurable Crypto Express2 feature

The Crypto Express2 feature has two PCI-X adapters. Each of the PCI-X adapters can be defined as either a Coprocessor or an Accelerator.

- **Crypto Express2 Coprocessor** – for secure key encrypted transactions (default)
  - Designed to support security-rich cryptographic functions, use of secure encrypted key values, and User Defined Extensions (UDX)
  - Designed for Federal Information Processing Standard (FIPS) 140-2 Level 4 certification

- **Crypto Express2 Accelerator** – for Secure Sockets Layer (SSL) acceleration
  - Designed to support clear key RSA operations
  - Offloads compute-intensive RSA public-key and private-key cryptographic operations employed in the SSL protocol

When a System z9 platform with four CPUs and both PCI-X adapters on a Crypto Express2 feature are configured as accelerators, the Crypto Express2 feature is designed to perform up to 6000 SSL handshakes per second. This represents, approximately, a 3X performance improvement compared to z990 when using either a PCI Cryptographic Accelerator (PCICA) feature, with two PCI accelerators per feature, or the current Crypto Express2 feature, with two PCI-X adapters per feature. The SSL performance was achieved using z/OS 1.7 with Cryptographic Support for z/OS 1.6/1.7 Web deliverable, and ICSF FMID HCR7730.

Since the performance enhancements are implemented in Licensed Internal Code, current Crypto Express2 features carried forward from the z890 to the System z9 platform may take advantage of increased SSL performance and the new configuration capability.

These measurements are examples of the maximum handshakes per second achieved in a laboratory environment with no other processing occurring and do not represent actual field measurements. Details are available upon request.

The configurable Crypto Express2 feature is exclusive to the System z9 and is supported by z/OS, z/VM, z/VSE, and Linux on System z9. z/VSE and Linux on System z9 offer support for clear key SSL transactions only. z/VM 5.1 and later supports clear and secure key operations.

TKE 5.1 workstation for security and convenience

The Trusted Key Entry (TKE) capability is an optional feature of System z9 technology that provides a basic security key management system. The key management system provides authorized persons a method of security key identification, exchange, separation, update, and management.

The Trusted Key Entry (TKE) workstation feature is a combination of hardware and software, network-connected to the server, and designed to provide a security-rich, flexible method for master and operational key entry as well
as local and remote management of the cryptographic coprocessor features. This optional feature provides key identification, exchange, separation, update, backup, as well as security administration. The TKE workstation is supplied with one Ethernet port capable of operating at 10, 100, or 1000 Mb/sec. Included is one mouse, one keyboard, a selectable display (small or large flat panel), and a DVD RAM drive to install Licensed Internal Code (LIC). It has a serial port for attaching a Smart Card Reader.

The Trusted Key Entry (TKE) workstation with Ethernet and the 5.1 level of Licensed Internal Code are optional features on z9 BC. Up to three TKE workstations can be used per z9 BC server. The TKE 5.1 LIC is loaded on the TKE workstation prior to shipment. For other than new shipments TKE 5.1 LIC is shipped on CD-ROM. The TKE workstation offers secure local and remote key management providing authorized persons a method of operational and master key entry, identification, exchange, separation, and update. The TKE workstation ships with a 4764 Model 001 PCI-X Cryptographic Coprocessor (4764-001).

The optional TKE features are:

- **TKE 5.1 LIC and TKE workstation with Ethernet**
- **TKE Smart Card Reader**
- **TKE additional smart cards**

TKE 3.x workstations can be used to control z900, z800, and prior servers. TKE 4.x workstations can be used to control z990, z890, and prior servers. TKE 5.x workstations must be used to control System z9, as well as the z990, z890, z900, and z800 servers.

The benefits of TKE 5.1 LIC include service mode support and usability enhancements including a service user to improve access to operations and a new task layout display to maintain TKE console consistency. TKE 5.1 is a no-charge enablement feature which is loaded prior to shipment when a TKE workstation is ordered.

**TKE Smart Card Reader**

Support for an optional Smart Card Reader attached to the TKE 5.1 workstation allows for the use of smart cards that contain an embedded microprocessor and associated memory for data storage. Access to and the use of confidential data on the smart cards are protected by a user-defined Personal Identification Number (PIN).

The TKE 5.1 support does not remove any of the mechanisms available in the current TKE LIC with the Smart Card Reader support. It is still possible to store key parts on diskettes or paper, or optionally on smart cards, or to use a TKE authority key stored on a diskette, or optionally on a smart card, and to log on to the 4764-001 using a passphrase, or optionally a logon key pair. One feature includes two Smart Card Readers, and two cables to connect to the TKE 5.0 workstation, and 20 smart cards.

The Smart Card Reader, which can be attached to a TKE workstation with the 5.0 level of LIC, is available on System z9, z990, z890, z900, and z800.

**TKE additional Smart Cards**

The TKE additional smart cards are Java technology-based smart cards which provide a highly efficient cryptographic and data management application built in to read-only memory for secure storage of keys, certificates, passwords, applications, and data. The TKE blank smart cards are compliant with FIPS140-2 Level 2.

**Cryptographic support for 19-digit PANs**

Crypto Express2 feature offers Card Validation Value generation and verification services for 19-digit PANs. Industry practices for use of CVV are moving to base CVV computations on a 19-digit PAN instead of the 13-digit and 16-digit PANs currently in use and supported by ICSF. ICSF and Crypto Express2 support use of the 19-digit PAN in the CVV generation and verification services (CSNBCSG and CSNBCSV, respectively).
Support of CVV generation and verification services for 19-digit PANs, an anti-fraud security feature, is supported by the Crypto Express2 feature on the System z9, z990, and z890 servers and by z/OS and z/OS.e.

**Enabling use of less than 512-bit keys for clear key RSA operations**

The Crypto Express2 feature supports applications that require clear key RSA operations using keys less than 512-bits, including ICSF Callable services and their corresponding verbs: Digital Signature Verify (CSNDDSV), Public Key Encrypt (CSNDPKE), and Public Key Decrypt (CSNDPKD). All other ICSF Callable services that require a Crypto Express2 feature continue to require keys of more than 511-bits.

Enabling the lower limit for clear key RSA operations may allow the migration of some additional cryptographic applications to System z9, z990, and z890 servers without requiring the applications to be rewritten.

Support of applications that require clear key RSA operations using keys less than 512-bits applies to the Crypto Express2 feature, is exclusive to System z9, z990, and z890, and is supported by z/OS, z/OS.e, and z/VM. Refer to the System z9 Operating Systems Support section for further information.

**Further Cryptographic Enhancements**

**Remote Loading of Initial ATM Keys**

Typically, a new ATM has none of the financial institutions keys installed. Remote Key Loading refers to the process of loading Data Encryption Standard (DES) keys to Automated Teller Machines (ATMs) from a central administrative site without the need for personnel to visit each machine to manually load DES keys. This has been done by manually loading each of the two clear text key parts individually and separately into ATMs. Manual entry of keys is one of the most error-prone and labor-intensive activities that occur during an installation, making it expensive for the banks and financial institutions.

**Remote Key Loading Benefits**

- **Provides a mechanism to load initial ATM keys without the need to send technical staff to ATMs.**
- **Reduces downtime due to key entry errors.**
- **Reduces service call and key management costs.**
- **Improves the ability to manage ATM conversions and upgrades.**

Integrated Cryptographic Service Facility (ICSF), together with Crypto Express2, support the basic mechanisms in Remote Key Loading. The implementation offers a bridge between the security-rich Common Cryptographic Architecture (CCA) environment and the various formats and encryption schemes offered by the ATM vendors.

The following are new ICSF services are offered for Remote Key loading:

- **Trusted Block Create (CSNDTBC)**
  
  *This callable service is used to create a trusted block containing a public key and some processing rules. The rules define the ways and formats in which keys are generated and exported.*

- **Remote Key Export (CSNDRKX)**
  
  *This callable service uses the trusted block to generate or export DES keys for local use and for distribution to an ATM or other remote device.*

Refer to Application Programmers Guide, SA22-7522, for additional details.
**Improved Key Exchange With Non-CCA Cryptographic Systems**

IBM CCA employs Control Vectors to control usage of cryptographic keys. Non-CCA systems use other mechanisms, or may use keys that have no associated control information. This enhancement provides the ability to exchange keys between CCA systems, and systems that do not use Control Vectors. Additionally, it allows the CCA system owner to define permitted types of key import and export which can help to prevent uncontrolled key exchange that can open the system to an increased threat of attack.

These enhancements are exclusive to System z9 and supported by the z/OS operating system.

**ISO 16609 CBC Mode T-DES Enhancement**

ISO 16609 CBC Mode T-DES MAC supports the requirements for Message Authentication, using symmetric techniques. The Integrated Cryptographic Service Facility (ICSF) will use the following callable services to access the ISO 16609 CBC Mode T-DES MAC enhancement in the Cryptographic coprocessor:

- **MAC Generate (CSNBMGN)**
- **MAC Verify (CSNVMVR)**
- **Digital Signature Verify (CSNDDSV)**

ISO 16609 CBC mode T-DES MAC is accessible through ICSF function calls made in the Cryptographic Adapter Segment 3 Common Cryptographic Architecture (CCA) code. This enhancement is exclusive to the System z9 and supported by z/OS operating system.

**IBM Encryption Facility for z/OS**

The IBM Encryption Facility for z/OS V1.1 can apply mainframe encryption services, which have been helping to protect ATMs for close to 15 years, to the creation of encrypted tapes. Customers can use z/OS centralized key management to provide a security-rich exchange of encryption keys, so that if important content intended for a trusted business partner were to fall into the wrong hands, it is designed so that the tape can only be decrypted with the use of the private encryption key of the partner.

With the Encryption Facility you can encrypt data to tape on your z/OS system for transport to your partners or customers, even if they don’t have a z/OS system. Partners with z/OS can use this facility on their system to decrypt the tape. For partners without z/OS, a Java technology-based decrypting and encrypting program will also be available. This separately licensed program can be used to decrypt the data encrypted by the Encryption Services feature running on z/OS, and to encrypt data for transfer back to your z/OS system, which can then be decrypted using the Encryption Services feature running on z/OS.

Encryption Facility for z/OS consists of two priced optional features:

- **The Encryption Services feature supports encrypting and decrypting files in certain file formats on z/OS. This can allow you to transfer them to remote sites within your enterprise, transfer them to partners and vendors, and archive them. This feature supports hardware-accelerated compression before encryption.**
- **The DFSMSdss Encryption feature enables the encryption of DFSMSdss dump data sets. This feature supports hardware accelerated compression before encryption.**
- **Both features can use the state-of-the-art encryption and centralized key management capabilities provided by functions of z/OS and features of System z servers to help secure data stored to tape and other removable media.**
**Encryption Services feature**

The Encryption Services feature can allow you to encrypt data written to tape and other removable media. This can help you share sensitive information across platforms with partners, vendors, and customers. You can also use the Encryption Services feature to encrypt certain files for archival. This feature can use the z/OS key management and access authentication capabilities provided within the Integrated Cryptographic Services Facility (ICSF) and the hardware compression and the hardware cryptographic capabilities of System z servers.

The Encryption Services feature supports data encryption using TDES triple-length keys or 128-bit AES keys. RSA public/private keys can be specified to wrap and unwrap the AES and TDES data keys used to encrypt the file. The wrapped keys will be stored in a file header. With this technique, many files can be generated using different encryption keys, and each is expected to be able to be read even after years of archived storage. The Encryption Services feature also supports using a password key derivation scheme. The Encryption Services feature supports inputs from physical sequential input files, from members of partitioned data sets (PDS) and partitioned data set extended (PDSE) data sets, and from files stored in z/OS UNIX System Services file systems. It can optionally compress input files before encrypting them and writing the output files. Also, it can use the large block interface for output files written to tape, to help optimize performance and media space.

**DFSMsdss Encryption feature**

The DFSMsdss Encryption feature can allow you to encrypt DFSMsdss dump data sets written to tape and disk. This feature is designed to use the z/OS key management and access authentication capabilities and the hardware cryptographic and compression capabilities of System z servers.

DFSMsdss Encryption supports encryption of data using TDES triple length keys or 128-bit AES keys. Like the Encryption Services feature, this feature supports the use of RSA public/private keys to wrap and unwrap the AES and TDES data keys used to encrypt files as well as AES and TDES key generation using a specified password. You can also specify that DFSMsdss is to compress data before encrypting it. The DFSMsdss Encryption feature includes two functions, one to encrypt data while processing DUMP commands, and the other to decrypt it while processing RESTORE commands.

**Encryption Facility for z/OS Client**

The Encryption Facility for z/OS Client, a separately licensed program (which is offered as is, with no warranty), is written in Java and can be used on multiple platforms. It is designed to enable the exchange of encrypted data between z/OS systems that have the Encryption Facility installed and systems running on other platforms that provide the needed supported functions. The Encryption Facility for z/OS Client is designed to:

- Decrypt data that was created on a z/OS system using the Encryption Facility
- Encrypt data to be sent to a z/OS system, where the file will be decrypted using the Encryption Facility

Note: Data that is to be processed using the Encryption Facility Client cannot be created using compression.

**The value of mainframe encryption services**

IBM mainframe encryption services are based on hardware and software integration—encryption and compression technologies found in the mainframe servers, and the centralized key management capabilities found in the z/OS operating system.
Mainframe encryption hardware provides two key functions—provides for the acceleration of encryption compared to software-based encryption, and with the appropriate features, it also provides Secure Key services. High performance encryption acceleration is provided in the CP Assist for Cryptographic Function which is built into the central processors of the System z9, z990, and z890 servers. On the System z9 servers, new enhancements include support for the SHA-256 hashing algorithm and the 128-bit Advanced Encryption Standard (AES-128) which is rapidly becoming the de facto encryption standard.

For additional information on the Encryption Facility for z/OS view: www-03.ibm.com/servers/eserver/zseries/zos/encryption_facility/.

For additional information on security, visit: www-03.ibm.com/systems/z/security/.

**Capacity on Demand**

It may sound revolutionary, but it’s really quite simple. In the highly unpredictable world of on demand business, you should have access to the resources you need, when you need them. This is the basic principle underlying Capacity on Demand for System z9.

The System z9 server provides for concurrent upgrade capability of Central Processors (CPs), Internal Coupling Facilities (ICFs), Integrated Facilities for Linux (IFLs), System z Application Assist Processors (zAAPs), and System z9 Integrated Information Processors (zIIPs), through Customer Initiated Upgrade with the following offerings:

- **Customer Initiated Upgrade (CIU)** - The CIU feature enables you to order permanent capacity upgrades rapidly and download them without disrupting applications already running on the server. When extra processing power becomes necessary, an administrator simply navigates to Resource Link to order the upgrade and uses the Remote Service Facility on the Hardware Management Console to download and activate pre installed inactive processors or memory for an additional charge.

- **On/Off Capacity on Demand (On/Off CoD)** - Available through CIU, use On/Off CoD for temporary increases in processor capacity. With temporary processor capacity, you can help your business manage both predictable and unpredictable surges in capacity demands. You can activate and deactivate quickly and efficiently as the demands on your organization dictate - obtain additional capacity that you need, when you need it, and the server will keep track of your usage. On/Off CoD provides a cost-effective strategy for handling seasonal or period-end fluctuations in activity and may enable you to deploy pilot applications without investing in new hardware. The z9 provides the ability to store up to 100 On/Off CoD LICC records on the Support Element, at any given time, giving greater flexibility to quickly enable needed temporary capacity. Although there is a fee for On/Off CoD, a one time no-charge 24 hour test is available.
• Capacity Backup (CBU) - CBU is used to add temporary processing capacity to a backup server in the event of an unforeseen loss of server capability because of an emergency. With CBU, you can divert entire workloads to backup servers for up to 90 days. Although free tests are available for CBU, there is an up front fee and an emergency-use fee, which includes testing; software fees are not affected.

• Automatic CBU Enablement for Geographically Dispersed Parallel Sysplex™ (GDPS®) - The intent of GDPS CBU is to enable automatic management of the reserved PUs provided by the CBU feature in the event of a server or a site failure. When a site failure or planned disaster test is detected, GDPS concurrently adds CPs to the servers in the take-over site to restore processing power for mission-critical production workloads. GDPS automation will:
  – Perform the analysis required to determine the scope of the failure to minimize operator intervention and the potential for errors.
  – Automate authentication and activation of the reserved CPs.
  – Automatically restart the critical applications after reserved CP activation.
  – Reduce the outage time to restart the critical workloads from several hours to minutes.

Extended Staging for CIU-Express and On/Off CoD

All CIU Express and On/Off CoD orders may be staged for greater than 30 days. In fact, the orders may be staged for an extended period of time, unless one of the following conditions occurs:

• Order is canceled by customer
• Machine is no longer under warranty or IBM Maintenance Service Agreement
• Permanent PU and/or memory configurations is changed outside of CIU process

For additional information, contact your System z Sales Representative. For education and additional information, there is a System z9 and zSeries Capacity on Demand User’s Guide, go to www.ibm.com/servers/resourcelink and select Customer Initiated Upgrade on the navigation bar.

Plan Ahead and Concurrent Conditioning

Concurrent Conditioning of the z9 BC I/O is reduced by the fact that all I/O cards plugging into the System z9 I/O cage are hot-pluggable.

Memory can be concurrently added to a z9 BC server up to the physical installed memory limit. Using the previously defined reserved memory, z/OS operating system images can dynamically configure more memory online.

The Plan Ahead process can easily identify the customer configuration that is required to meet future needs. The result of concurrent conditioning is the capability to enable a flexible IT infrastructure that can accommodate unpredictable growth in a low risk, nondisruptive way. This creates an attractive option for businesses to quickly respond to changing environments, bringing new applications online or growing existing applications without disrupting users.

z9 BC Memory Options

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<tr>
<th>From</th>
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</tr>
</tbody>
</table>

Red = Disruptive, Green = concurrent upgrade
Card sizes = 2 GB, 4 GB, and 8 GB
Advanced Availability Functions

Redundant I/O Interconnect
In the event of a failure or customer initiated action such as the replacement of an MBA fanout card, the z9 BC is designed to provide access to your I/O devices through another STI to the affected I/O domains. This is exclusive to System z9.

Enhanced Driver Maintenance
One of the greatest contributors to downtime during planned outages is Licensed Internal Code (LIC) updates. When properly configured, z9 BC is designed to permit select planned LIC updates to the z9 BC at specified Driver Sync Points. Contact your IBM representative to help you determine the proper configuration and planning to utilize this function. Enhanced Driver Maintenance is exclusive to System z9.

Dynamic Oscillator Switchover
z9 BC has two oscillator cards, a primary and a backup. For most cases of failures, should a failure occur on the primary oscillator card, the backup can detect it, switch over, and provide the clock signal to the system transparently, with no system outage. Previously, in the event of a failure of the active oscillator, a system outage would occur, the subsequent system Power On Reset (POR) would select the backup, and the system would resume operation. Dynamic Oscillator Switchover is exclusive to System z9.

Transparent Sparing
z9 BC offers a 8 PU MCM. In the event of processor failure, if there are spare processor units available (undefined), these PUs are used for transparent sparing.

Enhanced Dynamic Memory Sparing
The z9 BC provides a robust recovery design with chips available for sparing. This may eliminate the need to replace a memory card due to a DRAM failure.

ESCON Port Sparring
The ESCON 16-port I/O feature is delivered with one unused port dedicated for sparing in the event of a port failure on that feature. Other unused ports are available for growth of ESCON channels.

Concurrent Maintenance
• Concurrent Service for I/O features: All the features that plug into the I/O Cage are able to be added and replaced concurrently with system operation.
• Upgrade for Coupling Links: z9 BC has concurrent maintenance for the ISC-3 daughter card. Also, Coupling Links can be added concurrently. This eliminates a need for scheduled downtime in the demanding sysplex environment.
• Cryptographic feature: The Crypto Express2 feature plug in the I/O cage and can be added or replaced concurrently with system operation.
• Auto-Switchover for Support Element (SE): The z9 BC has two Support Elements. In the event of failure on the Primary SE, the system can switch over to the backup. There is no need for any intervention by the customer or Service Representative.

Concurrent Memory Upgrade
This function allows adding memory concurrently, up to the maximum amount physically installed.
**Environmental Enhancements**

The System z9 offers new tools for power planning and monitoring.

**Power monitoring**
System z9 now provides a capability designed to monitor the power consumption and temperature of the system. The System Activity Display on the Hardware Management Console will display the current total power consumption in watts and BTU/hour and will also display the input temperature.

**zPower estimation tool**
System z9 now provides a tool on IBM Resource Link which provides the user an estimate as to the anticipated power consumption of a particular machine model and its associated configuration. A user will input the machine model, memory, and I/O configuration and the tool will output an estimate of the power requirements needed for this system.

**Parallel Sysplex Cluster Technology**

The System z9 provides hardware to make the BC frame more rugged and to tie them down to a concrete floor beneath a raised floor or in a non-raised floor installation. This frame bolt down feature is designed to help secure the machine frame and its contents from damage when exposed to shock and vibration such as those generated by a seismic event.

Parallel Sysplex clustering is designed to bring the power of parallel processing to business-critical System z9 applications. A Parallel Sysplex cluster consists of up to 32 z/OS images coupled to one or more Coupling Facilities (CFs or ICFs) using high-speed specialized links for communication. The Coupling Facilities, at the heart of the Parallel Sysplex cluster, enable high speed, read/write data sharing and resource sharing among all the z/OS images in a cluster. All images are also connected to a Sysplex Timer® to ensure all events are properly sequenced in time.

Parallel Sysplex Resource Sharing enables multiple system resources to be managed as a single logical resource shared among all of the images. Some examples of resource sharing include JES2 Checkpoint, GRS “star,” and Enhanced Catalog Sharing; all of which provide simplified systems management, increased performance and/or scalability.
Although there is a significant value in a single footprint and multi-footprint environment with resource sharing, those customers looking for high availability must move on to a database data sharing configuration. With the Parallel Sysplex environment, combined with the Workload Manager and CICS TS or IMS, incoming work can be dynamically routed to the z/OS image most capable of handling the work. This dynamic workload balancing, along with the capability to have read/write access data from anywhere in the Parallel Sysplex cluster, is designed to provide the scalability and availability that businesses demand today. When configured properly, a Parallel Sysplex cluster is designed to have no single point of failure and can provide customers with near continuous application availability over planned and unplanned outages. For detailed information on IBM’s Parallel Sysplex technology, visit our Parallel Sysplex home page at www-03.ibm.com/systems/z/pso.

Parallel Sysplex Enhancement

Coupling Facility Control Code (CFCC) Level 15 is being made available on System z9 EC and BC.

Enhancement includes:
- **Increasing the allowable tasks in the CF from 48 to 112.**

Note: When migrating CF levels, lock, list and cache structure sizes may need to be increased to support the new function. This adjustment can impact the system when it allocates structures or copies structures from one coupling facility to another at different CF levels. The coupling facility structure sizer tool is designed to size structures for you, and takes into account the amount of space needed for the current CFCC levels.

Coupling Facility Configuration Alternatives

IBM offers different options for configuring a functioning Coupling Facility:

- **Standalone Coupling Facility:** The z9 BC Model S07 may be a full ICF system. The z900 Model 100 provides a physically isolated, totally independent CF environment. There is no unique standalone coupling facility model offered with the z9 EC, z900, and z890. Customers can achieve the same physically isolated environment as on prior mainframe families by ordering a z9 BC, z900, and z890 with PUs characterized as ICFs and general purpose PUs. There are no software charges associated with such configuration. An ICF or CF partition sharing a server with any operating system images not in the sysplex acts like a logical standalone CF.

- **Internal Coupling Facility (ICF):** Customers considering clustering technology can get started with Parallel Sysplex technology at a lower cost by using an ICF instead of purchasing a standalone Coupling Facility. An ICF feature is a processor that can only run Coupling Facility Control Code (CFCC) in a partition. Since CF LPARs on ICFs are restricted to running only CFCC, there are no IBM software charges associated with ICFs. ICFs are ideal for Intelligent Resource Director and resource sharing environments as well as for data sharing environments where System-Managed CF Structure Duplexing is exploited.

- **Coupling Facility partition on a System z9 platform using standard LPAR:** A CF can be configured to run in either a dedicated or shared CP partition. IBM software charges apply. This may be a good alternative for test configurations that require very little CF processing resource or for providing hot-standby CF backup using the Dynamic Coupling Facility Dispatching function.
A Coupling Facility can be configured to take advantage of a combination of different Parallel Sysplex capabilities:

- **Dynamic CF Dispatch**: Prior to the availability of the Dynamic CF Dispatch algorithm, shared CF partitions could only use the “active wait” algorithm. With active wait, a CF partition uses all of its allotted time-slice, whether it has any requests to service or not. The optional Dynamic CF Dispatch algorithm puts a CF partition to “sleep” when there are no requests to service and the longer there are no requests, the longer the partition sleeps. Although less responsive than the active wait algorithm, Dynamic CF Dispatch will conserve CP or ICF resources when a CF partition has no work to process and will make the resources available to other partitions sharing the resource. Dynamic CF Dispatch can be used for test CFs and also for creating a hot-standby partition to back up an active CF.

**System-Managed CF Structure Duplexing**

System-Managed Coupling Facility (CF) Structure Duplexing provides a general purpose, hardware-assisted, easy-to-exploit mechanism for duplexing CF structure data. This provides a robust recovery mechanism for failures such as loss of a single structure or CF or loss of connectivity to a single CF, through rapid failover to the backup instance of the duplexed structure pair.

The diagram below represents creation of a duplexed copy of the structure within a System-Managed CF Structure Duplexing Configuration.

Note: An example of two systems in a Parallel Sysplex with CF Duplexing

Customers who are interested in testing and/or deploying System-Managed CF Structure Duplexing in their sysplex, please review ZSW01975, System-Managed CF Structure Duplexing at www-03.ibm.com/systems/z/pso or ftp://ftp.software.ibm.com/common/ssi/rep_wh/n/ZSW01975USEN/ZSW01975USEN.PDF to understand the performance and other considerations of using this feature.

**Parallel Sysplex Coupling Connectivity**

The Coupling Facilities communicate with z/OS images in the Parallel Sysplex environment over specialized high-speed links. For availability purposes, it is recommended that there be at least two links connecting each z/OS image to each CF in a Parallel Sysplex cluster. As processor performance increases, it is important to also use faster links so that link performance does not become constrained. The performance, availability and distance requirements of a Parallel Sysplex environment are the key factors that will identify the appropriate connectivity option for a given configuration.
When connecting between System z9 and zSeries servers the links can be configured to operate in Peer Mode. This allows for higher data transfer rates to and from the Coupling Facilities. In Peer Mode, the 2 Gb/sec ISC-3 link carries traffic over single mode fiber optic cables up to an unrepeated distance of 10 km (6.2 miles). Greater distances are supported with an RPQ. ICB-3 at 1 GB/sec and ICB-4 at 2 GB/sec carry traffic over 7 meter (23 feet) copper cables. ICs are for memory-to-memory data transfers. Additional Peer Mode benefits are obtained by enabling the link to be MiFed between z/OS and CF LPARs. The peer link acts simultaneously as both a CF Sender and CF Receiver link, reducing the number of links required. Larger and more data buffers and improved protocols also improve long distance performance.

The z9 BC servers do not support ISC-3 links in Compatibility Mode. ISC-3 links are supported only in Peer Mode on z9 BC servers and so cannot be connected to 9672 G5/G6 servers. ICB-2 links are also not supported on z9 BC.

### System z9 CF Link Connectivity

<table>
<thead>
<tr>
<th>Connectivity Options</th>
<th>System z9 ISC-3</th>
<th>System z9 ICB-3</th>
<th>System z9 ICB-4</th>
</tr>
</thead>
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<tr>
<td>z900/z800 ISC-3</td>
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<td>N/A</td>
</tr>
<tr>
<td>System z9/z990/z890 ISC-3</td>
<td>2 Gb/sec Peer Mode</td>
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<td>N/A</td>
</tr>
<tr>
<td>z900/z800 ICB-3</td>
<td>N/A</td>
<td>1 GB/sec Peer Mode</td>
<td>N/A</td>
</tr>
<tr>
<td>System z9/z990/z890 ICB-3</td>
<td>N/A</td>
<td>1 GB/sec Peer Mode</td>
<td>N/A</td>
</tr>
<tr>
<td>System z9/z990/z890 ICB-4</td>
<td>N/A</td>
<td>N/A</td>
<td>2 GB/sec Peer Mode</td>
</tr>
</tbody>
</table>

RPQ 8P2197-1 Gb/sec in Peer mode and supports distance of up to 20 km unrepeated instead of 10 km Coupling Connectivity to 9672s and any system with ICB-2 is not supported

- **ISC-3.** InterSystem Channel-3 provides the connectivity required for resource or data sharing between the Coupling Facility and the systems directly attached to it.
- **ISC-3s are point-to-point connections that require a unique channel definition at each end of the channel.** ISC-3 channels operating in Peer Mode provide connection between System z9, z990, z890, z900, and z890 general purpose models and Coupling Facilities. ISC-3 channels operating in Compatibility Mode are not supported on z9 BC servers, and cannot be used to provide connection between z9 BC and HiPerLink (ISC-2) channels on 9672 G5 and G6 and the 9674 R06 Models. A four port ISC-3 feature structure is provided on the z9 BC. It consists of a mother card with two daughter cards which have 2 ports each. Each port on the daughter card supports a link data rate of 2 Gb/sec in Peer Mode up to a distance of 10 km. From 10 to 20 km, an RPQ card which comes in 2 port increments is available which runs at 1 Gb/sec in Peer Mode. ISC-3 ports are purchased in one port increments.
ICB-3. The Integrated Cluster Bus-3 is used to provide high-speed coupling communication between a System z9 server or CF and a z800/z900 server or CF or between two z800/z900s over short distances using 10 meter (33 feet) copper cables, of which approximately 3 meters (10 feet) is used for internal routing and strain relief. For longer distances, ISC-3 links must be used. When using ICB-3 on the z9 BC, an STI-3 distribution card is required. It resides in an I/O cage and provides 2 ICB-3 ports each capable of up to 1 GB/sec. The ports are activated in one port increments. Up to 8 STI-3 cards, 16 ICB-3 links are available on the z9. ICB-3 links operate in “Peer Mode.”

ICB-4. The Integrated Coupling Bus-4 is a “native” coupling connection available for connecting a System z9 server or CF to another System z9/z990/z890 server or CF over short distances using 10 meter (33 feet) copper cables, of which approximately 3 meters (10 feet) is used for internal routing and strain relief. Capable of up to 2.0 GB/sec, the ICB-4 is the fastest external coupling connection available for the z9 BC. The ICB-4 connection consists of one link that directly attaches to an STI port on the system and does not require connectivity to a card in the I/O cage. One feature is required for each end of the link. Up to 16 ICB-4 features (8 ICB-4 maximum on R07 A01) can be configured on a z9 BC.

IC. The Internal Coupling channel emulates the Coupling Links providing connectivity between images within a single server. No hardware is required, however a minimum of 2 CHPID numbers must be defined in the IOCDS. IC links provide the fastest Parallel Sysplex connectivity.

Components and assumptions
- Two Coupling Facilities; at least one external or else using System-Managed CF Structure Duplexing
- Two Sysplex Timers
- Two z/OS servers with redundant backup capacity
- Two links from each CF to each image
- Two hardware management consoles
- Two ESCON or FICON Directors with cross-connected disks
- Dual electrical power grids
- Cloned z/OS images, latest available software levels
- Automation capabilities for recovery/restart
- Critical data on RAID and/or mirrored disks
Key design attributes can include

• No single point of failure
• Fast, automatic recovery
• CF: rebuild in surviving CF
• CEC, z/OS: restart subsystems on surviving image
• TM/DBMS: restart in place
• Surviving components absorb new work
• No service loss for planned or unplanned outages
• Near unlimited, plug-and-play growth capacity

Message Time Ordering (Sysplex Timer Connectivity to Coupling Facilities)

As processor and Coupling Facility link technologies have improved over the years, the requirement for time synchronization tolerance between systems in a Parallel Sysplex environment has become ever more rigorous. In order to enable any exchange of timestamped information between systems in a sysplex involving the Coupling Facility to observe the correct time ordering, time stamps are now included in the message-transfer protocol between the systems and the Coupling Facility. Therefore, when a Coupling Facility is configured as an ICF on any z9 BC, the Coupling Facility will require connectivity to the same 9037 Sysplex Timer or Server Time Protocol (STP) configured Coordinated Timing Network (CTN) that the systems in its Parallel Sysplex cluster are using for time synchronization. If the ICF is on the same server as a member of its Parallel Sysplex environment, no additional connectivity is required, since the server already has connectivity to the Sysplex Timer. However, when an ICF is configured on any z9 BC which does not host any systems in the same Parallel Sysplex cluster, it is necessary to attach the server to the 9037 Sysplex Timer.

Server Time Protocol (STP)

In on demand business, two important objectives for survival are 1) systems designed to provide continuous availability, and 2) near transparent Disaster Recovery. Systems that are designed to provide continuous availability combine the characteristics of high availability and continuous operations to deliver high levels of service – targeted at 24x7. To attain these objectives, solutions such as GDPS are based on geographical clusters (such as Parallel Sysplex) and remote data mirroring across two or more data centers. An increasing number of enterprises are requiring that the geographical cluster or Parallel Sysplex environment be dispersed over distances of 100 km or larger to mitigate the risk that a single disaster could impact multiple data centers.

Server Time Protocol is a server-wide facility that is implemented in the Licensed Internal Code (LIC) of the System z9, z990, and z890 servers and presents a single view of time to Processor Resource/Systems Manager (PR/SM). STP uses a message-based protocol in which timekeeping information is passed over externally defined Coupling Links between servers. The Coupling Links that can be used to transport STP messages include Inter System Channel-3 (ISC-3) links configured in peer mode, Integrated Cluster Bus-3 (ICB-3) links, and Integrated Cluster Bus-4 (ICB-4) links. These can be the same links that are already being used for Coupling Facility communication.
By using the same links to exchange timekeeping information and Coupling Facility messages in a Parallel Sysplex environment, STP can scale with distance. In other words, servers exchanging messages over ICB-3 and ICB-4 links can now meet more stringent synchronization requirements than servers exchanging messages over long ISC-3 links (distances up to 100 km), where the synchronization requirements are less stringent. This removes one of the restrictions of the current Sysplex Timer implementation.

The Server Timer Protocol feature is designed to simplify hardware configurations by:

- Allowing clock synchronization for System z9, z990, and z890 servers and Coupling Facilities without requiring the Sysplex Timer and dedicated timer links. This helps reduce the need for separate hardware that needs to be ordered and maintained.
- Supporting a multi-site timing network of up to 100 km (62 miles) over fiber optic cabling, thus allowing a Sysplex to span these distances. This overcomes the limitations of the Sysplex Timer to Sysplex Timer links being supported only up to 40 km.
- Potentially reducing the cross-site connectivity required for a multi-site Parallel Sysplex. Dedicated links are no longer required to transport timing information since STP and Coupling Facility messages may be transmitted over the same links.

For more details, visit the STP Web site at: www-03.ibm.com/systems/z/pso/stp.html.


GDPS
GDPS is a multi-site or single-site end-to-end application availability solution designed to provide the capability to manage remote copy configuration and storage subsystems (including IBM TotalStorage), to automate Parallel Sysplex operation tasks and perform failure recovery from a single point of control.

GDPS helps automate recovery procedures for planned and unplanned outages to provide near-continuous availability and disaster recovery capability.

For additional information visit: www-03.ibm.com/systems/z/gdps/.

Fiber Optic Cabling and System Connectivity
IBM Network Integration and Deployment Services for System z9 fiber cabling (System z9 fiber cabling services) enables businesses to choose the System z9 configuration that best matches their computing environment without having to worry about planning and implementing the fiber optic cabling. By teaming with IBM, businesses can receive a world-class solution for their System z9 fiber connectivity requirements, including consulting and project management, as well as the fiber optic jumper cables and installation to complete the System z9 integration.

System z9 fiber cabling now offers three options to address a solution for your fiber cable installation. Enterprise fiber cabling offers two additional options to help meet your structured (trunking) environment requirements.

Parallel Sysplex Professional Services
IBM provides extensive services to assist customers in migrating their environments and applications to benefit from Parallel Sysplex clustering. A basic set of IBM services is designed to help address planning and early implementation requirements. These services can help you reduce the time and costs of planning a Parallel Sysplex environment and moving it into production.
System z9 fiber cabling:

- **Fiber optic jumper cabling package:**
  will analyze your System z9 channel configuration and your existing fiber optic cabling to determine the appropriate fiber optic jumper cables required, then supply, label and install the fiber optic jumper cables and complete the installation with a detailed connection report.

- **Fiber optic jumper migration and reuse for a System z9 upgrade:**
  will plan, organize, re-label, re-route and re-plug your existing fiber optic jumper cables for reuse with the upgraded System z9 server

- **Fiber optic jumper cables and installation:**
  will supply the fiber optic jumper cables you specify, then label and install the fiber optic jumper cables.

Enterprise fiber cabling options:

- **System z9 fiber optic trunk cabling package:**
  will analyze your System z9 channel configuration and your existing fiber optic infrastructure to determine the appropriate fiber optic harnesses, fiber optic trunk cables and the fiber optic patch panel boxes required, then supply, label and install the fiber optic components to connect your new System z9 server to your existing structured fiber cabling infrastructure.

- **Enterprise fiber cabling package:**
  will analyze your entire data center configuration and existing fiber optic infrastructure to determine the appropriate end-to-end enterprise solution for connectivity. This is a customized offering that includes trunk cables, zone cabinets, patch panels and direct attach harnesses for servers, directors and storage devices.


Access Resource Link at ibm.com/servers/resourcelink.

These tailored System z9 fiber cabling options use the same planning and implementation methodologies as IBM’s customized enterprise fiber cabling services, only focused on your System z9 fiber cabling needs.
## Processor Unit Assignments

<table>
<thead>
<tr>
<th>Model</th>
<th>Min. PU*</th>
<th>Max. PU**</th>
<th>SAP Standard</th>
<th>Spares Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>R07</td>
<td>1</td>
<td>8</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>S07</td>
<td>0</td>
<td>8</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

PU can be characterized as CPs, IFLs, ICFs, zAAPs, zIIPs, or Optional SAPs, up to a max number of PUs for the model.

*Customer will be required to purchase at least one CP, IFL or ICF feature for any model.

**7 characterizable

## Processor Memory

<table>
<thead>
<tr>
<th>z9 BC Model</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>R07</td>
<td>8 GB</td>
<td>64 GB</td>
</tr>
<tr>
<td>S07</td>
<td>8 GB</td>
<td>64 GB</td>
</tr>
</tbody>
</table>

Max 8 memory cards. Memory cards 2 GB, 4 GB or 8 GB.

## Channels

<table>
<thead>
<tr>
<th>z9 BC Model</th>
<th>R07</th>
<th>S07</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESCON Min</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ESCON Max</td>
<td>240</td>
<td>420</td>
</tr>
<tr>
<td>FICON Min</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>FICON Express4 Max</td>
<td>64</td>
<td>112</td>
</tr>
<tr>
<td>FICON Express2 Max</td>
<td>64</td>
<td>80</td>
</tr>
<tr>
<td>FICON Express Max</td>
<td>32</td>
<td>40</td>
</tr>
</tbody>
</table>

ESCON and FICON Express2 increments in 4 channels; FICON Express increments in 2 channels.

## Coupling Links

<table>
<thead>
<tr>
<th>Links</th>
<th>IC</th>
<th>ICB-3*</th>
<th>ICB-4**</th>
<th>ISC-3</th>
<th>Max Links</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0-32</td>
<td>0-16</td>
<td>0-16</td>
<td>0-48</td>
<td>Total External + Internal links = 64</td>
</tr>
</tbody>
</table>

*requires STI-3 card

**8 ICB-4 maximum on R07 A01

Note: At least one I/O channel (FICON, ESCON) or one coupling link (ISC, ICB) must be present.

## Crypto Express2 Features*

<table>
<thead>
<tr>
<th>Model R07</th>
<th>Model S07</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crypto Express2-1P Min</td>
<td>0</td>
</tr>
<tr>
<td>Crypto Express2-1P Max</td>
<td>4 (4 PCI-X adapters)</td>
</tr>
<tr>
<td>Crypto Express2-2P Min</td>
<td>0</td>
</tr>
<tr>
<td>Crypto Express2-2P Max</td>
<td>4 (8 PCI-X adapters)</td>
</tr>
</tbody>
</table>

*Each Crypto Express2-1P has 1 PCI-X adapter, each Crypto Express2-2P feature has 2 PCI-X adapters; each adapter can be configured as a coprocessor or an accelerator.

**A minimum of 2 features must be ordered. Crypto Express2-1P cannot be carried forward from a z9 BC Model S07 on an upgrade to a z9 EC.

## OSA-Express2 and OSA-Express Features

<table>
<thead>
<tr>
<th>Model R07</th>
<th>Model S07</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSA-Express2 Min</td>
<td>16 (32 ports)</td>
</tr>
<tr>
<td>OSA-Express2 Max</td>
<td>24 (48 ports)</td>
</tr>
<tr>
<td>OSA-Express Min</td>
<td>0</td>
</tr>
<tr>
<td>OSA-Express Max</td>
<td>16 (32 ports)</td>
</tr>
</tbody>
</table>

Note: At least one I/O channel (FICON, ESCON) or one coupling link (ISC, ICB) must be present.
System z9 BC Physical Characteristics

z9 BC Frame and I/O Configuration Content: Planning for I/O
The following diagram show the capability and flexibility built into the I/O subsystem. The z9 BC is shipped with a single frames, the A-Frame which has a single I/O cage with 28 I/O slots.

Model R07

<table>
<thead>
<tr>
<th>I/O Feature Type</th>
<th>Features</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESCON</td>
<td>16</td>
<td>240 channels</td>
</tr>
<tr>
<td>FICON Express4</td>
<td>16</td>
<td>64 channels</td>
</tr>
<tr>
<td>FICON Express2</td>
<td>16</td>
<td>64 channels</td>
</tr>
<tr>
<td>FICON Express</td>
<td>16</td>
<td>32 channels</td>
</tr>
<tr>
<td>OSA-Express2</td>
<td>16</td>
<td>32 ports (10 GbE has 1)</td>
</tr>
<tr>
<td>OSA-Express</td>
<td>16</td>
<td>32 ports</td>
</tr>
<tr>
<td>Crypto Express2-1P</td>
<td>4</td>
<td>4 PCI-X adapters</td>
</tr>
<tr>
<td>Crypto Express2-2P</td>
<td>4</td>
<td>8 PCI-X adapters</td>
</tr>
</tbody>
</table>

Note: R07 A01 supports a maximum of 12 features/24 ports OSA Express and OSA Express2

Model S07

<table>
<thead>
<tr>
<th>I/O Feature Type</th>
<th>Features</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESCON</td>
<td>28</td>
<td>420 channels</td>
</tr>
<tr>
<td>FICON Express4</td>
<td>28</td>
<td>112 channels</td>
</tr>
<tr>
<td>FICON Express2</td>
<td>20</td>
<td>80 channels</td>
</tr>
<tr>
<td>FICON Express</td>
<td>20</td>
<td>40 channels</td>
</tr>
<tr>
<td>OSA-Express2</td>
<td>24</td>
<td>48 ports (10 GbE has 1)</td>
</tr>
<tr>
<td>OSA-Express</td>
<td>20</td>
<td>40 ports</td>
</tr>
<tr>
<td>Crypto Express2-1P</td>
<td>8</td>
<td>8 PCI-X adapters</td>
</tr>
<tr>
<td>Crypto Express2-2P</td>
<td>8</td>
<td>16 PCI-X adapters</td>
</tr>
</tbody>
</table>

z9 BC Power/Heating/Cooling

System Power Consumption (kW)

<table>
<thead>
<tr>
<th>Model</th>
<th>1 I/O Cage</th>
</tr>
</thead>
<tbody>
<tr>
<td>R07 / S07</td>
<td>xx - 5.4</td>
</tr>
</tbody>
</table>

Note: Assumes maximum configuration of I/O Cages 60 amp cords

Heat Output (kBTU/hr)

<table>
<thead>
<tr>
<th>Model</th>
<th>1 I/O Cage</th>
</tr>
</thead>
<tbody>
<tr>
<td>R07 / S07</td>
<td>xx - 18.4</td>
</tr>
</tbody>
</table>

Note: Assumes nominal airflow (25°C ambient)

System Cooling (Air Flow Rate - CFM)

<table>
<thead>
<tr>
<th>Config</th>
<th>m³/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>R07 / S07</td>
<td>880</td>
</tr>
</tbody>
</table>

z9 BC Dimensions

<table>
<thead>
<tr>
<th></th>
<th>z9 BC</th>
</tr>
</thead>
<tbody>
<tr>
<td># of Frames</td>
<td>1 Frame</td>
</tr>
<tr>
<td>Height (w/ covers)</td>
<td>194.1 cm / 76.4 in (40 EIA)</td>
</tr>
<tr>
<td>Width (w/ covers)</td>
<td>78.5 cm / 30.9 in</td>
</tr>
<tr>
<td>Depth (w/ covers)</td>
<td>157.7 cm / 62.1 in</td>
</tr>
<tr>
<td>Height Reduction</td>
<td>178.5 cm / 70.3 in (38 EIA)</td>
</tr>
<tr>
<td>Width Reduction</td>
<td>None</td>
</tr>
<tr>
<td>Machine Area</td>
<td>1.24 sq. meters / 13.31 sq. feet</td>
</tr>
<tr>
<td>Service Clearance</td>
<td>3.03 sq. meters / 32.61 sq. feet</td>
</tr>
<tr>
<td></td>
<td>(IBF contained within the frame)</td>
</tr>
</tbody>
</table>
For complete detail, please consult the System z9 BC Installation Manual for Physical Planning available at Resource Link. All features that require I/O slots, and ICB-4 features, are included in the following table:

### Model R07 - Maximum of 240 CHPIDs; 1 I/O cage (16 slots)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Minimum # of features</th>
<th>Maximum # of features</th>
<th>Maximum Connections</th>
<th>Increments per Feature</th>
<th>Purchase Increments</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-port ESCON</td>
<td>0^1</td>
<td>16</td>
<td>240 channels</td>
<td>16 channels</td>
<td>4 channels</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 reserved as a spare</td>
<td></td>
</tr>
<tr>
<td>FICON Express4**</td>
<td>0^1</td>
<td>16</td>
<td>64 channels**</td>
<td>4 channels**</td>
<td>4 channels**</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>FICON Express2*</td>
<td>0^1</td>
<td>16</td>
<td>64 channels</td>
<td>4 channels</td>
<td>4 channels</td>
</tr>
<tr>
<td>FICON Express*</td>
<td>0^1</td>
<td>16</td>
<td>32 channels</td>
<td>2 channels</td>
<td>2 channels</td>
</tr>
<tr>
<td>STI-3^2</td>
<td>0</td>
<td>8</td>
<td>NA</td>
<td>2 outputs</td>
<td>N/A</td>
</tr>
<tr>
<td>ICB-3 link</td>
<td>0^1</td>
<td>N/A</td>
<td>16 links^3</td>
<td>N/A</td>
<td>1 link</td>
</tr>
<tr>
<td>ICB-4</td>
<td>0^1</td>
<td>N/A</td>
<td>16 links^3,4</td>
<td>N/A</td>
<td>1 link</td>
</tr>
<tr>
<td>ISC-3</td>
<td>0^1</td>
<td>12</td>
<td>48 links^3</td>
<td>4 links</td>
<td>1 link</td>
</tr>
<tr>
<td>OSA-Express2</td>
<td>0</td>
<td>16</td>
<td>32 ports</td>
<td>2 or 1 (10 GbE has 1)</td>
<td>2 ports/1 port</td>
</tr>
<tr>
<td>OSA-Express*</td>
<td>0</td>
<td>16</td>
<td>32 ports</td>
<td>2 ports</td>
<td>2 ports</td>
</tr>
<tr>
<td>Crypto Express2-1P</td>
<td>0</td>
<td>4</td>
<td>4 PCI-X adapters</td>
<td>1 PCI-X adapters</td>
<td>1 PCI-X adapters^5</td>
</tr>
<tr>
<td>Crypto Express2-2P</td>
<td>0</td>
<td>4</td>
<td>8 PCI-X adapters</td>
<td>2 PCI-X adapters</td>
<td>2 PCI-X adapters^5</td>
</tr>
</tbody>
</table>

1) Minimum of one I/O feature (ESCON, FICON) or one Coupling Link (ICB, ISC-3) required.
2) Each STI-3 distribution card occupies one I/O slot (supports ICB-3s).
3) Maximum number of Coupling Links combined (ICs, ICB-3s, ICB-4s, and active ISC-3 links) cannot exceed 64 per server.
4) ICB-4s are not included in the maximum feature count for I/O slots but are included in the CHPID count.
5) Initial order of Crypto Express2-1P is 2 PCI-X adapters (two features). Each PCI-X adapter can be configured as either a coprocessor or an accelerator.
6) Initial order of Crypto Express2-2P is 4 PCI-X adapters (two features). Each PCI-X adapter can be configured as either a coprocessor or an accelerator.

### Model S07 - Maximum of 420 CHPIDs; 1 I/O cage (28 slots)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Minimum # of features</th>
<th>Maximum # of features</th>
<th>Maximum Connections</th>
<th>Increments per Feature</th>
<th>Purchase Increments</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-port ESCON</td>
<td>0^1</td>
<td>28</td>
<td>420 channels</td>
<td>16 channels</td>
<td>4 channels</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 reserved as a spare</td>
<td></td>
</tr>
<tr>
<td>FICON Express4**</td>
<td>0^1</td>
<td>28</td>
<td>112 channels**</td>
<td>4 channels**</td>
<td>4 channels**</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>FICON Express2*</td>
<td>0^1</td>
<td>20</td>
<td>80 channels</td>
<td>4 channels</td>
<td>4 channels</td>
</tr>
<tr>
<td>FICON Express*</td>
<td>0^1</td>
<td>20</td>
<td>40 channels</td>
<td>2 channels</td>
<td>2 channels</td>
</tr>
<tr>
<td>STI-3^2</td>
<td>0</td>
<td>8</td>
<td>NA</td>
<td>2 outputs</td>
<td>N/A</td>
</tr>
<tr>
<td>ICB-3 link</td>
<td>0^1</td>
<td>N/A</td>
<td>16 links^3</td>
<td>N/A</td>
<td>1 link</td>
</tr>
<tr>
<td>ICB-4</td>
<td>0^1</td>
<td>N/A</td>
<td>16 links^3,4</td>
<td>N/A</td>
<td>1 link</td>
</tr>
<tr>
<td>ISC-3</td>
<td>0^1</td>
<td>12</td>
<td>48 links^3</td>
<td>4 links</td>
<td>1 link</td>
</tr>
<tr>
<td>OSA-Express2</td>
<td>0</td>
<td>24</td>
<td>48 ports</td>
<td>2 or 1 (10 GbE has 1)</td>
<td>2 ports/1 port</td>
</tr>
<tr>
<td>OSA-Express*</td>
<td>0</td>
<td>20</td>
<td>40 ports</td>
<td>2 ports</td>
<td>2 ports</td>
</tr>
<tr>
<td>Crypto Express2-1P</td>
<td>0</td>
<td>8</td>
<td>8 PCI-X adapters</td>
<td>1 PCI-X adapters</td>
<td>1 PCI-X adapters^5</td>
</tr>
<tr>
<td>Crypto Express2-2P</td>
<td>0</td>
<td>8</td>
<td>16 PCI-X adapters</td>
<td>2 PCI-X adapters</td>
<td>2 PCI-X adapters^5</td>
</tr>
</tbody>
</table>

1) Minimum of one I/O feature (ESCON, FICON) or one Coupling Link (ICB, ISC-3) required.
2) Each STI-3 distribution card occupies one I/O slot (supports ICB-3s).
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6) Initial order of Crypto Express2-2P is 4 PCI-X adapters (two features). Each PCI-X adapter can be configured as either a coprocessor or an accelerator.

^ Carry forward on an upgrade only.
** FICON Express4-2C 4KM LX and FICON Express 4-2C SX have two channels per feature.
## System z9 Operating Systems Support

The following table shows the operating systems’ minimum levels that are required to support the z9 BC and the new functions and features. Minimum level means that subsequent versions and releases also include the support.

In all cases, a PSP Bucket is required to provide the proper level of support.

<table>
<thead>
<tr>
<th>Function</th>
<th>z/OS</th>
<th>z/OS.e</th>
<th>z/VM</th>
<th>Linux on System z9</th>
<th>z/VSE</th>
<th>z/TPF TPF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic System z9 Support</strong></td>
<td>1.4</td>
<td>4.4*</td>
<td>4.4*</td>
<td>SLES 9 RHEL 4</td>
<td>3.1</td>
<td>1.1 4.1</td>
</tr>
<tr>
<td><strong>LPAR Group Capacity</strong></td>
<td>1.8</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td><strong>Hardware Decimal Floating Point</strong></td>
<td>1.6</td>
<td>5.2 (Guest)</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td><strong>CFCC Level 15</strong></td>
<td>1.6</td>
<td>5.2 (Guest)</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td><strong>System-initiated CHPID Reconfiguration</strong></td>
<td>1.9</td>
<td>Not Supported</td>
<td>Work in progress with LDP</td>
<td>Not Supported</td>
<td>Not Supported</td>
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<tr>
<td><strong>60 Logical Partitions (30 for z9 BC)</strong></td>
<td>1.4</td>
<td>4.4*</td>
<td>SLES 9 RHEL 4</td>
<td>3.1</td>
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<tr>
<td><strong>63.75K Subchannels</strong></td>
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<tr>
<td><strong>OSA-Express2 1000BASE-T Ethernet</strong></td>
<td>1.4</td>
<td>4.4*</td>
<td>SLES 9 RHEL 4</td>
<td>3.1</td>
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</tr>
<tr>
<td><strong>MIDAW Facility</strong></td>
<td>1.6</td>
<td>5.3 (Guest)</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td><strong>CPACF Enhancements</strong></td>
<td>1.6</td>
<td>4.4*</td>
<td>SLES 9 RHEL 4</td>
<td>3.1</td>
<td>1.1 4.1</td>
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<tr>
<td><strong>Crypto Express2 Exploitation</strong></td>
<td>1.6</td>
<td>5.1</td>
<td>SLES 9 RHEL 4</td>
<td>3.1</td>
<td>1.1 4.1</td>
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<tr>
<td><strong>HiperSockets IPv6</strong></td>
<td>1.7</td>
<td>5.2</td>
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<tr>
<td><strong>OSA-Express2 Large Send</strong></td>
<td>1.6</td>
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<td>SLES 9 RHEL 4</td>
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<tr>
<td><strong>OSA-Express2 CDLC Support</strong></td>
<td>1.4</td>
<td>4.4*</td>
<td>SLES 9 RHEL 4</td>
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<td>1.1 4.1</td>
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<tr>
<td><strong>OSA Dynamic Idle</strong></td>
<td>1.8</td>
<td>5.1 (Guest)</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
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<tr>
<td><strong>OSA Express2 Link Aggregation</strong></td>
<td>TBC</td>
<td>5.3</td>
<td>SLES 9 RHEL 4</td>
<td>Not Supported</td>
<td>Not Supported</td>
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<tr>
<td><strong>OSA Layer 3 VMAC</strong></td>
<td>1.8</td>
<td>5.1 (Guest)</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
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<tr>
<td><strong>OSA Express Network Traffic Analyzer</strong></td>
<td>1.8</td>
<td>5.1 (Guest)</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
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<tr>
<td><strong>ODI Diagnostic Sync</strong></td>
<td>1.8</td>
<td>5.1 (Guest)</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
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<tr>
<td><strong>Multiple Subchannel Sets (MSS)</strong></td>
<td>1.7</td>
<td>Not Supported</td>
<td>SLES 10 RHEL 5</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td><strong>FICON Link Incident Report</strong></td>
<td>1.7</td>
<td>4.4*</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
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<tr>
<td><strong>Multi-path IPL</strong></td>
<td>1.6</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td><strong>Single System Image</strong></td>
<td>1.6 up to 32</td>
<td>5.1 up to 24</td>
<td>SLES 9 up to 32 RHEL 4 up to 32</td>
<td>1.1 up to 52</td>
<td>1.1 4.1</td>
<td></td>
</tr>
<tr>
<td><strong>Enhanced Perf Assists for z/VM Guests</strong></td>
<td>Not supported</td>
<td>5.2</td>
<td>SLES 10 RHEL 5</td>
<td>Not Supported</td>
<td></td>
<td></td>
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<tr>
<td><strong>N_Port ID Virtualization</strong></td>
<td>Not supported</td>
<td>4.4* (Guest), 5.1</td>
<td>SLES 9, RHEL 5</td>
<td>3.1</td>
<td></td>
<td></td>
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<tr>
<td><strong>FCP Program Directed re-IPL</strong></td>
<td>Not supported</td>
<td>5.3 (Guest)</td>
<td>SLES 9, RHEL 5</td>
<td>Not Supported</td>
<td>Not supported</td>
<td></td>
</tr>
<tr>
<td><strong>SubCapacity Systems</strong></td>
<td>1.4</td>
<td>4.4*</td>
<td>IBM Software Group products are enabled</td>
<td>3.1</td>
<td>1.1 4.1</td>
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<tr>
<td><strong>zIIP Support</strong></td>
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<td>5.3 (Guest)</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td></td>
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<tr>
<td><strong>Crypto Remote Key Loading</strong></td>
<td>1.6</td>
<td>5.1</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td></td>
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<tr>
<td><strong>Crypto ISO 16609</strong></td>
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<td>5.1</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td></td>
</tr>
<tr>
<td><strong>FICON Express4 (CHPID type FC)</strong></td>
<td>1.4</td>
<td>4.4*</td>
<td>SLES 9 RHEL 4</td>
<td>3.1</td>
<td>1.1 4.1PUT 16</td>
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</tr>
<tr>
<td><strong>FICON Express4 (CHPID type FCP)</strong></td>
<td>Not supported</td>
<td>4.4*</td>
<td>SLES 9 RHEL 4</td>
<td>3.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) z/OS e supported on z9 BC, z890, z800 only
2) indicates TPF
3) This function will be provided in future Linux on System z distribution releases/service updates
4) additional features, service or Web downloads required
5) IBM is working with LDPS on Kernel space exploitation
6) Linux does not support it. The IBM Software Group products are enabled for it on all distributions
7) z/OS 1.4 and z/VM 4.4 are EOS.

---

Please refer to the latest PSP bucket for latest PTFs for new functions/features. SLES = SUSE Linux Enterprise Server, RHEL = Red Hat Enterprise Linux
## Coupling Facility - CF Level of Support

<table>
<thead>
<tr>
<th>CF Level</th>
<th>Function</th>
<th>z800</th>
<th>z900</th>
<th>z890 / z990</th>
<th>z9 EC / z9 BC</th>
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<tbody>
<tr>
<td>15</td>
<td>Increasing the allowable tasks in the CF from 48 to 112</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
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<tr>
<td>14</td>
<td>CFCC Dispatcher Enhancements</td>
<td>X</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>13</td>
<td>DB2 Castout Performance</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>12</td>
<td>z990 Compatibility</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td></td>
<td>64-bit CFCC Addressability</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td></td>
<td>Message Time Ordering</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td></td>
<td>DB2 Performance</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td></td>
<td>SM Duplexing Support for zSeries</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>11</td>
<td>z990 Compatibility</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td></td>
<td>SM Duplexing Support for 9672 G5/G6/R06</td>
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<td>10</td>
<td>z900 GA2 Level</td>
<td>X</td>
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<tr>
<td>9</td>
<td>Intelligent Resource Director</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td></td>
<td>ISC3 / ISC3 Peer Mode</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>MQSeries® Shared Queues</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td></td>
<td>WLM Multi-System Enclaves</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>8</td>
<td>Dynamic ICF Expansion into shared ICF Pool</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td></td>
<td>Systems-Managed Rebuild</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>7</td>
<td>Shared ICF partitions on server models</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>DB2 Delete Name Optimization</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Note: G5/G6 and prior generation servers are not supported with System z9 for Coupling Facility or Parallel Sysplex levels.
## System z9 and zSeries Features and Functions

The following table consists of a list of features (functions) that are supported on IBM System z9 and eServer zSeries servers.

Note: This table is not intended to include services, RPQs or specific quantities or measurements related to performance, memory size, bandwidth, HiperSockets, etc. The intention of this matrix is to provide a comparison of the standard and optional features (via a feature code) for the various servers.

| I/O                                                                 | System z9 | System zSeries |
|---|---|---|---|---|---|---|---|---|
| Escan LED channels (17 MB) | z9 BC | z9 EC | z9 | z890 | z900 | z800 | | |
| | | | O | O | O | O | | |
| Spare ESCON port(s) | S | S | S | S | S | S | S | S |
| FICON Express4 (4-Port) | O | O | – | – | – | – | – | – |
| FICON Express4 (2-Port) | O | O | – | – | – | – | – | – |
| FICON Express Channels (2 Gbps) | O | O | – | – | – | – | – | – |
| FICON CTC | S | S | S | S | S | S | S | S |
| MIDAW Facility | S | S | – | – | – | – | – | – |
| Multipath IPL | O | O | – | – | – | – | – | – |
| FICON Cascaded Director (system attached) | S | S | S | S | S | S | S | S |
| FICON FCP Support for z/VM, z/VSE and Linux (attach to SCSI devices) | O | O | O | O | O | O | O | O |
| FCP Program Directed re-IPL | O | O | – | – | – | – | – | – |
| FICON Link Incident Reporting | S | S | O | O | O | O | O | O |
| Request Node Identification Data (RNID) | S | S | – | – | – | – | – | – |
| FCP full-fabric connectivity to SCSI storage devices | O | O | O | O | O | O | O | O |
| FCP SCSI IPL | O | O | O | O | O | O | O | O |
| HiperSockets | S | S | S | S | S | S | S | S |
| HiperSockets support of IPv6 | S | S | S | S | S | S | S | S |
| Open Systems Adapter-Express (OSA-Express): | | | | | | | | |
| 1000BASE-T Ethernet | O | O | – | – | – | – | – | – |
| Integrated ASCII Console Controller (OSA-ICC) | O | O | – | – | – | – | – | – |
| OSA-Express2: | | | | | | | | |
| Gigabit Ethernet | O | O | O | O | – | – | – | – |
| 10 Gigabit Ethernet | O | O | O | O | – | – | – | – |
| 1000BASE-T Ethernet | O | O | – | – | – | – | – | – |
| OSN (OSA for NCP) | O | O | – | – | – | – | – | – |
| OSN Dynamic LAN Idle | O | O | – | – | – | – | – | – |
| OSN Layer 3 VMAC | O | O | – | – | – | – | – | – |
| OSN Express2 Link Aggregation for z/VM | O | O | – | – | – | – | – | – |
| OSN Express2 Network Traffic Analyzer | O | O | – | – | – | – | – | – |
| QDIO Diagnostic Synchronization | O | O | – | – | – | – | – | – |
| Logical Channel Subsystems (LCSS): up to 256 channels per LCSS | | | | | | | | |
| Up to two LCSSs | S | – | – | S | – | – | – | – |
| Up to four LCSSs | – | S | S | – | – | – | – | – |
| Multiple Subchannel Sets (MSS) | S | S | – | – | – | – | – | – |
| Spanned Channels (IC, HiperSockets, FICON, ICB-3, ICB-4, ISC-3, OSA) | S | S | S | S | – | – | – | – |
| System-initiated CHPID Reconfiguration | S | S | – | – | – | – | – | – |
### Cryptographic Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>System z9</th>
<th>zSeries</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP Assist Cryptographic Function (CPACF)</td>
<td>S S</td>
<td>S S</td>
</tr>
<tr>
<td>AES, PRNG, SHA-256*</td>
<td>S S</td>
<td>– –</td>
</tr>
<tr>
<td>Trusted Key Entry (TKE)</td>
<td>O O</td>
<td>O O</td>
</tr>
<tr>
<td>Crypto Express2 (2 Features)</td>
<td>O O</td>
<td>– –</td>
</tr>
<tr>
<td>Crypto Express2 (1 Feature)</td>
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### PR/SM

<table>
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<tr>
<th>Feature</th>
<th>System z9</th>
<th>zSeries</th>
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</thead>
<tbody>
<tr>
<td>LPAR Mode:</td>
<td>S S</td>
<td>S S</td>
</tr>
<tr>
<td>Up to 60 LPARs</td>
<td>– S</td>
<td>– –</td>
</tr>
<tr>
<td>Up to 30 LPARs</td>
<td>S –</td>
<td>S S</td>
</tr>
<tr>
<td>Up to 15 LPARs</td>
<td>– –</td>
<td>– S</td>
</tr>
<tr>
<td>EAL5 certification</td>
<td>S S S S</td>
<td>S S S S</td>
</tr>
<tr>
<td>LPAR Group Capacity Limit</td>
<td>O O</td>
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</table>

### Parallel Sysplex

<table>
<thead>
<tr>
<th>Feature</th>
<th>System z9</th>
<th>zSeries</th>
</tr>
</thead>
<tbody>
<tr>
<td>InterSystem Coupling-3 (ISC-3) Links</td>
<td>O O</td>
<td>O O</td>
</tr>
<tr>
<td>InterSystem Coupling-3 (ISC-3) Peer Mode (CFP)</td>
<td>O O</td>
<td>O O</td>
</tr>
<tr>
<td>Internal Coupling Channel-3 (IC-3)</td>
<td>S S</td>
<td>S S S S</td>
</tr>
<tr>
<td>Integrated Cluster Bus-3 (ICB-3) Links (1 GB)</td>
<td>O O</td>
<td>O O</td>
</tr>
<tr>
<td>Integrated Cluster Bus-4 (ICB-4) Links (2 GB)</td>
<td>O O</td>
<td>– –</td>
</tr>
<tr>
<td>External Time Reference (ETR)</td>
<td>O O</td>
<td>O S</td>
</tr>
<tr>
<td>Server Time Protocol (STP)</td>
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</table>

### Specialty Engines

<table>
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<tr>
<th>Feature</th>
<th>System z9</th>
<th>zSeries</th>
</tr>
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<tbody>
<tr>
<td>System z Application Assist Processor (zAAP)</td>
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<td>O O</td>
</tr>
<tr>
<td>System z9 Integrated Information Processor (zIIP)</td>
<td>O O</td>
<td>O O</td>
</tr>
<tr>
<td>Integrated Facility for Linux (IFL)</td>
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<td>O O</td>
</tr>
<tr>
<td>Integrated Coupling Facility (ICF)</td>
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<td>O O</td>
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<tr>
<td>Parallel Sysplex</td>
<td>System z9</td>
<td>zSeries</td>
</tr>
<tr>
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</tr>
<tr>
<td></td>
<td>z9 BC</td>
<td>z9 EC</td>
</tr>
<tr>
<td>On/Off Capacity on Demand (On/Off CoD)</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>On/Off CoD with Extended Staging</td>
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<td>S</td>
</tr>
<tr>
<td>Customer Initiated Upgrade</td>
<td>O</td>
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<tr>
<td>Capacity Backup (CBU) CP only</td>
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<td>S</td>
</tr>
<tr>
<td>Capacity Backup (CBU) for IFLs, ICFs, zAAPs and zIIPs</td>
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<td>S</td>
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<tr>
<td>Partial Memory Restart</td>
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<td>Partial CP Restart</td>
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<td>–</td>
</tr>
<tr>
<td>Partial I/O Restart</td>
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<td>–</td>
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<tr>
<td>Failure Containment for the MBA</td>
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<td>S</td>
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<tr>
<td>Dynamic Memory Sparing</td>
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<td>S</td>
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<tr>
<td>Dynamic SAP Sparing</td>
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<tr>
<td>Enhanced Book Availability</td>
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<td>S</td>
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<tr>
<td>Concurrent Book Add</td>
<td>–</td>
<td>S</td>
</tr>
<tr>
<td>Dual Power Feeds</td>
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<td>S</td>
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<tr>
<td>Internal Battery Feature (IBF)</td>
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<td>O</td>
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<tr>
<td>Concurrent PU Conversions</td>
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<td>O</td>
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<tr>
<td>CFCC Enhanced Patch Apply</td>
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<td>S</td>
</tr>
</tbody>
</table>

Key:
S = standard O = optional – = not supported
*1 While ICB-3 is supported for connection to z9 EC, z9 BC, z990, z890, z900, and z800, it is recommended that ICB-4 be used for connections to z9 EC, z9 BC, z990 and z890.
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Endnote:

1) All statements regarding IBM future direction and intent are subject to change or withdrawal without notice and represents goals and objectives only.