

IBM System Storage DS8700 (Machine type 2422) high-performance flagship high-end disk, two-year warranty model addresses your business and financial needs

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At a glance

New capabilities with the IBM® System StorageTM DS8700 models, offering greater choices in price and performance, that include:

- IBM System Storage DS8700 high-performance flagship Model 941 and expansion Model 94E
- POWER6-based processors
- PCI-E based internal fabric improvements
- Upgraded device adapters
- Non-disruptive upgrade path for the DS8700 Model 941 and additional Model 94E expansion frames
- Enhancements to disk Encryption key management with support for:
 - Encryption deadlock recovery key
 - Dual platform key server support
- Value-based licensing

For ordering, contact your IBM representative, an IBM Business Partner, or IBM Americas Call Centers at 800-IBM-CALL (Referee: YE001).

Overview

The IBM System Storage DS8000[™] series encompasses the flagship disk enterprise storage products in the IBM System Storage portfolio. The DS8700 represents the latest in this series designed for high-performance, high-capacity, and resilient series of disk storage systems. Today's announcement continues the practice of an "enterprise choice" length of warranty option by allowing the high-performance flagship models (DS8700 Model 941 and associated DS8700 Expansion Unit Model 94E) to be ordered with a one- , two- , three- , or four-year warranty period. This flexibility enables you to select the option that best addresses your business and financial needs.

Additionally, the IBM System Storage DS8700 provides new functional capabilities, allowing you to choose the combination of price and efficiency that is right for your application needs.

New capabilities include:

- IBM POWER6[™] processor technology: The DS8700 features IBM's POWER6 server technology to help support high performance. Compared to the POWER5+[™] processor in previous models, the POWER6 processor can enable over a 50% performance improvement in I/O operations per second in transaction processing workload environments. Additionally, sequential workloads can receive as much as 150% bandwidth improvement. The DS8700 offers either a dual 2-way processor complex or a dual 4-way processor complex.
- PCI-e IO Enclosures: To improve IOPS (IO Operations Per Second) and sequential read/write throughput, the new IO Enclosures are directly connected to the servers via point-to-point PCI-e cables. IO Enclosures no longer share common 'loops', they connect directly to each internal server via separate cables and link cards.
- Four-port device adapters: Device adapter processor hardware upgrade to processor resources for more IOPS performance to enable better utilization of SSD drives.
- Non-disruptive upgrade path for the DS8700 Model 941 and additional Model 94E expansion frames allows processor, cache, and storage enhancement to be performed concurrently without disrupting applications.
- Enhabcements to disk Encryption key management that can help address PCI-DSS (Payment Card Industry Data Security Standard) requirements:
 - Encryption deadlock recovery key Supports the ability for IBM to restore access to a DS8700 when the Encryption key for the storage is unavailable due to an Encryption deadlock scenario.
 - Dual platform key server support DS8000 requires an isolated key server in Encryption configurations. The isolated key server currently defined is an IBM System x® server. Dual platform key server support allows two different server platforms to host the key manager with either platform operating in either "clear key" or "secure key" mode.
- Value-based pricing/licensing Operating Environment License is usually priced based on the performance, capacity, speed, and other characteristics that provide value in customer environments.

Key prerequisites

All features and functions in this announcement are supported on the IBM System Storage DS8000 series. They require DS8000 Licensed Machine Code (LMC) 5.5.0.xx (bundle version 65.0.xx.xx), or later.

Planned availability date

October 23, 2009.

For more information, refer to the Description section, dates, for more information.

Description

The IBM System Storage DS8000 series encompasses the flagship disk enterprise storage products in the IBM System Storage portfolio. The DS8700 represents the latest in this series designed for high-performance, high-capacity, and resilient series of disk storage systems. Today's announcement continues the practice of "enterprise choice" length of warranty option by allowing the high-performance flagship models (DS8700 Model 941 and associated DS8700 Expansion Unit Model 94E) to be ordered with a one- , two- , three- , or four-year warranty period. This capability enables you to select the option that best addresses your business and financial needs.

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Designed for high-performance, reliability, and enhanced connectivity

The IBM System Storage DS8700 models feature the following hardware and technology to enhance performance, connectivity, and reliability:

- IBM POWER6 processor technology: The DS8700 features the IBM POWER6 server technology to help support high performance. Compared to the IBM POWER5+ processor in previous models, the POWER6 processor can enable over a 50% performance improvement in I/O operations per second in transaction processing workload environments. Additionally, sequential workloads can receive as much as 150% bandwidth improvement. The DS8700 offers either a dual 2-way processor complex or a dual 4-way processor complex.
- PCI-e IO Enclosures: To improve IOPS (IO Operations Per Second) and sequential read/write throughput, the new IO Enclosures are directly connected to the internal servers via point-to-point PCI-e cables. IO Enclosures no longer share common 'loops', they connect directly to each server via separate cables and link cards.
- Four-port device adapters: Device adapter processor hardware upgrade to processor resources for more IOPS performance to enable better utilization of SSD drives.
- Non-disruptive upgrade path for the DS8700 Model 941 and additional Model 94E expansion frames allowing processor, cache, and storage enhancements to be performed in a production concurrently.
- Industry-standard disk drives: The DS8700 offers a selection of disk drives, including Solid State Drives (SSD), SATA drives, and Fibre Channel Encrypting drives, allowing a DS8700 to scale up to 1,024 TB of capacity.
- Four-port Fibre Channel/FICON adapters: These adapters are designed not only to enhae connectivity, but to increase configuration flexibility because the individual ports can be configured to support Fibre Channel or FICON®.
- Processor memory offerings: The DS8700 model with 2-way configuration offers up to 128 GB of processor memory and the DS8700 model with 4-way configuration offers up to 384 GB of processor memory. In addition, the Non-Volatile Storage (NVS) scales to the processor memory size selected, which can also help optimize performance.
- Host attachments: The DS8700 model with 2-way configuration offers up to 16 host adapters and the DS8700 model with 4-way configuration offers up to 32 host adapters. Only Fibre Channel/FICON adapters are supported.
- High availability: The DS8700 model is designed and implemented with component redundancy to help avoid many potential single points of failure.

Logical Unit Number (LUN) and volume management

- Non-disruptive LUN and volume creation and deletion are supported. When a LUN or volume is deleted, the capacity can be reformatted and re-used.
- LUNs and volumes can be configured to span arrays. Therefore, the size of the volume or LUN is not constrained by the size of the array. LUNs up to 2 TB are supported. CKD volumes up to 223 GB (262,668 cylinders) supported.

Dynamic Volume Expansion supporting application data growth

The IBM System Storage DS8000 series supports Dynamic Volume Expansion, which allows the size of a logical volume to be ncireased while it is online to a host system. This capability can simplify management by enabling easier online volume expansion to support application data growth. The maximum volume size is limited to currently supported maximum size for DS8700:

- Open Systems (Fixed Block FB) volumes 2 TB
- System z® (CKD) volumes 223 GB (262,668 cylinders)

Volumes that are expanded can be online during and after the execution of the fution. Volumes may not be in Copy Services relationships (Point-in-Time Copy, FlashCopy® SE, Metro Mirror, Global Mirror, Metro/Global Mirror, and z/OS® Global Mirror functions) while expansion is taking place. The fution can be managed and

configured via the DS Storage Manager, DS CLI, and DS Open API. IBM System z and System $p \circledast$ servers support and recognize the expanded volumes within the DS8000 series.

All other servers may require additional steps to be put into place in order to support and recognize the expanded volumes within the DS8000 series. Refer to the following IBM System Storage DS8000 series Interoperability Web site for more information.

http://www-03.ibm.com/systems/support/storage/config/ssic/index.jsp

The Dynamic Volume Expansion capability is provided with the DS8000 series at no additional charge.

Addressing capabilities

Support for Logical Subsystems (LSS), logical devices, and logical paths defined as:

- Up to 256 logical subsystems (LSS) :Li
- Up to 65,280 logical devices
- Up to 130,560 FICON logical paths (1,280 logical paths per control unit image)
- Up to 8,000 process logins (509 per SCSI-FCP port)

Simplified storage management for System z with z/OS

For System z and z/OS environments, the DS8700 models can support 223 GB (262,668 cylinders) 3390 volumes. It can help relieve addressing constraints, improve disk resource utilization, and improve storage administrator productivity by providing the ability to consolidate multiple disk volumes into a single address.

Administration and management:

- Online configuration capability features a Web-based GUI designed to offer increased ease of use.
- A single command line interface (CLI) supports both logical configuration and copy services.

Technology and packaging

The DS8700 models feature technology, packaging, and capabilities designed to help improve availability and reduce costs.

- Packaging allows a single DS8700 model base frame to take up to 20% less floor space than an IBM TotalStorage® Enterprise Storage Server® (ESS) base frame. This can help reduce your costs for valuable floor space.
- Capabilities such as remote code distribution and e-mail notification of link failures can also improve availability.

Choice of models and features to meet your performae and configuration needs

The DS8700 Model 941 offers a dual 2-way processor complex and holds up to 128 disk drives for a maximum capacity up to 128 TB. The model also supports up to 128 GB of processor memory and up to 16 Fibre Channel/FICON adapters.

The DS8700 Model 941 also offers a dual 4-way processor complex as an optional feature and holds up to 128 disk drives for a maximum capacity of up to 128 TB. It also supports up to 384 GB of processor memory and up to 16 Fibre Channel/FICON adapters. With an optional Expansion Unit (DS8700 Model 94E), it scales as follows:

• With one DS8700 Model 94E Expansion Unit, the DS8700 Model 941 supports up to 384 disk drives, for a maximum capacity of up to 384 TB, and up to 32 Fibre Channel/FICON adapters.

- With two DS8700 Model 94E Expansion Units, the DS8700 Model 941 supports up to 640 disk drives, for a maximum capacity of up to 640 TB, and up to 32 Fibre Channel/FICON adapters.
- With three DS8700 Model 94E Expansion Units, the DS8700 Model 941 supports up to 896 disk drives, for a maximum capacity of up to 896 TB, and up to 32 Fibre Channel/FICON adapters.
- With four DS8700 Model 94E Expansion Units, the DS8700 Model 941 supports up to 1,024 disk drives, for a maximum capacity of up to 1,024 TB, and up to 32 Fibre Channel/FICON adapters.

Variety of configuration options

Physical capacity for the DS8000 series is purchased via disk drive sets. A disk drive set contains 16 identical disk drives (same capacity and rpm). Disk drive sets are available in many types as show in the table below. For additional flexibility, feature conversions are available to exchange existing disk drive sets when purchasing new disk drive sets with higher capacity.

Price, performance, and capacity flexibility to help address specific application and business requirements is provided through drive intermix support.

Size	Drive	Drive	Encryption	Non-Encryption	RAID	Field
	type	speed	drive	drive	support	supported
73 GB 146 GB 146 GB 300 GB 450 GB 1 TB	SSD SSD FC FC FC SATA	N/A N/A 15K rpm 15K rpm 15K rpm 7.2K rpm	NO Yes Yes Yes NO	Yes Yes Yes Yes Yes Yes	5 5, 6, 10 5, 6, 10 5, 6, 10 5, 6, 10 6, 10	Yes Yes Yes Yes Yes Yes

IBM Standby Capacity on Demand offering

The IBM Standby Capacity on Demand for the DS8000 series (Standby CoD) offering allows inactive disk drives to be installed that can be easily activated as business needs require.

IBM offers Capacity on Demand solutions that are designed to meet the changing storage needs of rapidly growing On Demand Businesses. The Standby CoD offering is designed to let you tap into additional storage and is particularly attractive if you have rapid or unpredictable growth, or if you simply want the knowledge that the extra storage will be there when you need it.

With this offering, up to four Standby CoD disk drive sets (64 disk drives) can be factory or field installed into your system. To activate, you simply logically configure the disk drives for use -- a nondisruptive activity that does not require intervention from IBM.

Upon activation of any portion of a Standby CoD disk drive set, you must place an order with IBM to initiate billing for the activated set. At that time, you can also order replacement Standby CoD disk drive sets.

This offering allows you to purchase licensed functions based upon your machine's physical capacity excluding unconfigured Standby CoD capacity. This can help improve your cost of ownership because your extent of IBM authorization for licensed functions can grow at the same time you need your disk capacity to grow.

This offering does not have an offering fee premium, helping improve your cost of ownership. A Standby CoD disk drive set must be activated within a 12-month period from the date of installation; all such activation is permanent. Contact your IBM representative to obtain additional information regarding Standby CoD offering terms and conditions.

Full disk Encryption

IBM recognizes the requirement for data protection, not only from hardware or software failures, but also from physical relocation of hardware, theft, and re-tasking of existing hardware. Full disk Encryption drive sets lets you encrypt data at rest on a DS8000 series storage controller, helping to mitigate the threat of theft or unauthorized business critical data.

The DS8000 series has the capability to allow you to install Encrypted 146 GB 15,000 rpm, 300 GB 15,000 rpm, and 450 GB 15,000 rpm Fibre Channel drives with Encryption capability and with key management services supported by Tivoli® Key Lifecycle Manager software (TKLM). The full disk Encryption disk drive sets are optional to the DS8000 series and are available with feature numbers 5xxx. Encryption drive set support must also be ordered via feature number 1751.

The full disk Encryption support feature is available only as plant order. Plantconfigured-Encryption-supporting systems will be allowed to increase the number of drive sets installed at the installed location. Intermixing of drives is not supported, thus the entire subsystem is either Encrypted drives (feature numbers 5xxx) or intermixed devices of Fibre Channel, SATA, and SSD devices (feature numbers 2xxx and 6xxx).

Additionally, you must complete an environment verification process to confirm best practice configuration of the Encryption solution. This verification can be requested from IBM Lab Based Services (recommended), or completed by you, but is a prerequisite of the Encryption solution activation process.

z/OS support of disk Encryption will be available on z/OS V1.8, or later.

SATA Disk Drives (SATA)

1 TB 7,200 rpm Serial ATA (SATA) drive sets: The DS8000 series offers 1 TB 7,200 rpm SATA disk drive sets, providing additional price and capacity flexibility to address specific application and business requirements. The 1 TB 7,200 rpm SATA disk drives can be added to the DS8000 series models to support various fixed-content, data-archival, referee-data, and streaming applications that require large amounts of storage capacity at lower cost per MB.

SATA drives are not intended for use in applications that require drive utilization duty cycles greater than 20%. In addition, SATA drives are supported only in RAID-6 and RAID-10 configurations. SATA drives will not share sparing capability with non-SATA drives. The 1 TB 7,200 rpm SATA disk drive sets are optional to the DS8000 series and are available with feature numbers 28xx.

Solid State Drives (SSD)

To improve data transfer rate (IOPS) and response time, the IBM DS8000 series today provides support for SSD. SSDs have improved I/O transaction-based performance over traditional platter-based drives. The IBM DS8000 series will initially offer SSDs in 73 GB and 146 GB capacities with enhaed seek time performance.

SSDs are a high-IOPS class enterprise storage device targeted at Tier 0 applications that can use high level of fast-access storage. SSDs offer a number of potential benefits over hard disk drives, including better IOPS performance, lower power consumption, less heat generation, and lower acoustical noise. The SSDs are optional to the DS8000 series and are available with feature numbers 6xxx.

SSDs will be limited to 256 drives per the DS8700 system. Additionally, RAID-6 and RAID-10 are not supported for SSD arrays.

z/OS support of SSDs is available on z/OS V1.8, or later.

Flexibility with support for RAID-5, RAID-6, and RAID-10

Physical capacity on the DS8000 series can be configured as RAID-5, RAID-6, RAID-10, or a combination of the three. RAID-5 can offer excellent performance for most applications, while RAID-10 can offer better performance for selected applications, in particular high random write content applications in an open systems environment. RAID-10 combines RAID-1 (mirroring) with RAID-0 (striping).

Each drive within a RAID-10 array is mirrored to a second drive within the array, and to improve performance, data is striped across the drives within the array. RAID-6 allows for additional fault tolerance by using a second independent distributed parity scheme (dual parity). Data is striped on a block level across a set of drives, similar to RAID-5 configurations, and a second set of parity is calculated and written across all the drives. With these two levels of parity, RAID-6 can support a high data fault tolerance.

The decision to configure capacity as RAID-6, RAID-5, or RAID-10, as well as the amount of capacity to configure for each type, can be made at any time. RAID-6, RAID-5, and RAID-10 arrays can be intermixed within a single system and the physical capacity can be logically reconfigured at a later date (for example, RAID-6 arrays can be reconfigured into RAID-5 arrays).

Connectivity with four-port Fibre Channel/FICON host adapters

The DS8000 series is designed to offer enhanced connectivity with the availability of four-port Fibre Channel/FICON host adapters. The 4Gb Fibre Channel/FICON host adapters, offered in longwave and shortwave, auto-negotiate to either 4Gb, 2Gb, or 1Gb link speeds. This flexibility enables you to exploit the potential benefits offered by higher performance, 2Gb and 4Gb SAN-based solutions, while also maintaining compatibility with existing 1Gb infrastructures.

In addition, the individual ports on the adapter can be configured with Fibre Channel Protocol (FCP) or FICON. This can help protect your investment in Fibre Channel adapters, and increase your ability to migrate to new servers. A DS8700 Model 941 can support up to a maximum of 32 host adapters which equates to a maximum of 128 Fibre Channel ports.

The DS8700 models offer extensive connectivity support -- including Fibre Channel, or FICON -- across a broad range of server environments -- including IBM System z, System p, System i®, and System x servers, as well as servers from Sun and Hewlett-Packard, and non-IBM Intel-based servers. This rich support of heterogeneous environments and attachments, along with the flexibility to easily partition the DS8000 series storage capacity among the attached environments, can help support storage consolidation requirements and dynamic, changing environments.

Improved performance with Storage Pool Striping (rotate extents)

The Storage Pool Striping (rotate extents) function optionally stripes new volumes across all ranks of an extent pool, which can help reduce the administration required to balance system loads. With multiple rank allocation support, the system can automatically perform close to the highest efficiency, requiring little or no performance administration.

The effectiveness of performance management is enhanced since imbalances tend to occur as isolated problems. The Storage Pool Striping function can help automate hotspot avoidance to enable improved performance and response time without special tuning.

The function can be managed and configured via the DS Storage Manager, DS CLI, and DS Open API. All host systems supported by the DS8000 series today are supported with Storage Pool Striping. The Storage Pool Striping function is provided with the DS8000 series at no additional charge.

Rich set of business continuance solutions

The DS8700 models support a rich set of copy service functions and management tools that can be used to build solutions to help address business continuae requirements.

Point-in-time copy solutions

The FlashCopy advanced function is designed to provide a point-in-time copy capability for logical volumes. The FlashCopy function creates a physical point-in-time copy of the data, with minimal interruption to applications, and makes it possible to access both the source and target copies immediately.

FlashCopy supports many advanced capabilities, including:

- Data Set FlashCopy: Allows a FlashCopy of a data set in a System z environment.
- Multiple Relationship FlashCopy: Allows a source to have FlashCopy relationships with multiple targets simultaneously. This flexibility allows you to initiate up to 12 FlashCopy establishes on a given logical unit number (LUN), volume, or data set without needing to first wait for or cause previous relationships to end.
- Incremental FlashCopy: Provides the capability to 'refresh' a LUN or volume involved in a FlashCopy relationship. When a subsequent FlashCopy establish is initiated, only the data required to bring the target current to the source's newly established point-in-time is copied. The direction of the "refresh" can also be reversed, in which case the LUN or volume previously defined as the target becomes the source for the LUN or volume previously defined as the source (and now defined as the target).
- Remote Mirror Primary FlashCopy: Lets you establish a FlashCopy relationship where the target is also a remote mirror primary volume. You can create full or iremental point-in-time copies at a local site and then use remote mirroring commands to copy the data to the remote site.
- Consistency Group Commands: Allows DS8700 model systems to hold off I/O activity to a LUN or volume until the FlashCopy Consistency Group command is issued. Consistency groups can be used to help create a consistent point-in-time copy across multiple LUNs or volumes, and even across multiple DS8700s.
- Inband Commands Over Remote Mirror Link: In a remote mirror environment, allows commands to manage FlashCopy at the remote site to be issued from the local or intermediate site and transmitted over the remote mirror Fibre Channel links. This eliminates the need for a network connection to the remote site solely for the management of FlashCopy.

FlashCopy is an optional feature of the DS8700 models, and is available with the point-in-time indicator feature numbers 72xx and 0720 and corresponding DS8000 series fution authorization (2396-LFA feature numbers 72xx).

IBM FlashCopy SE offers price and efficiency options

Today, the DS8000 series Point-in-Time Copy (IBM FlashCopy) function requires space to be set aside equal to the size of the volumes that are to be copied. The IBM System Storage DS8000 series provides support for IBM FlashCopy SE (space efficient snapshot capability) which is intended to use only the amount of storage needed by the copy.

This capability can lower the amount of storage needed by many DS8000 series clients today, and help lower costs by reducing disk capacity needed for copies. Reducing capacity in the DS8000 can also mean fewer drives and less power required for the overall system.

IBM FlashCopy SE can be managed and configured via the DS Storage Manager, DS CLI, and DS Open API. All host systems supported by the DS8000 series today are supported with FlashCopy SE (IBM System z servers require z/OS 1.7, or later, for this support).

For more information on implementation of this function, refer to the IBM System Storage DS8000 FlashCopy SE Implementation Considerations and Recommendations document located at

http://www.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/FLASH10617

IBM FlashCopy SE is an optional feature on the DS8000 series, available with the SE indicator feature numbers 0730 and 735x-736x and corresponding DS8000 series function authorization (2396-LFA SE feature numbers 735x-736x).

Remote mirror and copy solutions

The DS8700 models support several hardware-based remote mirror and copy solutions:

- IBM System Storage Metro Mirror: This solution is designed to provide real-time mirroring of logical volumes between two systems that can be located up to 300 km from each other. It is a synchronous copy solution where write operations are completed on both copies (local and remote site) before they are considered to be done.
- IBM System Storage Global Copy: This is a non-synchronous long-distance copy option for data migration and backup.
- IBM System Storage Global Mirror: Global Mirror is a long-distance remote copy solution across two sites using asynchronous technology and is designed to provide the following:
 - Support for virtually unlimited distance between the local and remote sites, with the distance typically limited only by the capabilities of the network and channel extension technology being used. This helps you to choose your remote site location based on business needs and enables site separation to add protection from localized disasters.
 - A consistent and restartable copy of the data at the remote site, created with little impact to applications at the local site.
 - Data currey where, for many environments, the remote site lags behind the local site as little as 3 to 5 seconds, helping to minimize the amount of data exposure in the event of an unplanned outage. The actual lag in data currency experienced will depend upon a number of factors, including specific workload characteristics and bandwidth between the local and remote sites.
 - Dynamic selection of the desired Recovery Point Objective (RPO) based upon business requirements and optimization of available bandwidth.
 - Session support whereby data consistency at the remote site is internally managed across up to eight systems located across the local and remote sites.
 - Efficient synchronization of the local and remote sites with support for failover and failback modes, helping to reduce the time required to switch back to the local site after a planned or unplanned outage.
- Interoperability with existing and previous generations of DS8000 series

All of the previously described remote mirroring solutions use Fibre Channel as the communications link between the primary and secondary machines. The Fibre Channel ports used for remote mirror and copy can be configured as either a dedicated remote mirror link or as a shared port between remote mirroring and Fibre Channel Protocol (FCP) data traffic.

The remote mirror and copy solutions listed above are optional capabilities of the DS8700 Model 941. They are available as follows:

- Metro Mirror indicator feature numbers 75xx and 0744 and corresponding DS8000 series function authorization (2396-LFA MM feature numbers 75xx).
- Global Mirror indicator feature numbers 75xx and 0746 and corresponding DS8000 series function authorization (2396-LFA GM feature numbers 75xx).

DS8000 series systems can participate in remote mirror and copy solutions with the IBM TotalStorage ESS Model 750, IBM TotalStorage ESS Model 800, and IBM System Storage DS6000TM series systems.

Three-site Metro/Global Mirror (MGM)

The DS8000 series supports three-site MGM configurations. The MGM function utilizes synchronous mirroring (Metro Mirror) from a local A-site to a metro-distance B-site, and asynchronous mirroring (Global Mirror) from an intermediate B-site to a remote C-site. This function, referred to as MGM, is designed to provide planned and unplanned outage three-site enterprise disk data replication which can help meet rigorous three-site business resiliency needs of the enterprise data center. MGM can support synchronous replication at distances up to 303 km using IBM System Storage Metro Mirror, and can maintain the asynchronous third site for out of region recovery, at a data currency that can be within 3 to 5 seconds (bandwidth permitting) using IBM System Storage Global Mirror.

MGM is designed to deliver:

- Fast failover/failback to any site
- Fast re-establishment of three-site recovery without production outages
- Quick resynchronization to any site with incremental changes only

MGM supports planned and unplanned switches from a local A-site to a remote Bsite. With the cascading nature of MGM, during and after the metro-distance switch, this function can provide continuous asynchronous disaster recovery protection to the out of region remote C-site without the necessity of additional reconfiguration. Additionally, in the event of a loss of access to the B-site, MGM is designed to provide incremental resync from the local A-site to the remote C-site. The B-site can be brought back into the three-site configuration without a production outage, and with full failover and failback.

The MGM solution uses Fibre Channel as the communications link between the primary, secondary, and tertiary machines. The Fibre Channel ports used for remote mirror and copy can be configured as either a dedicated remote mirror link or as a shared port between remote mirroring and Fibre Channel Protocol (FCP) data traffic.

The MGM solution is an optional capability of the DS8000 series and is available with the MGM indicator feature numbers 74xx and 0742 and corresponding DS8000 series function authorization (2396-LFA MGM feature numbers 74xx).

Remote mirror and copy solutions for z/OS

Following are three remote mirror and copy solutions for the z/OS environment for the DS8700 models:

- IBM System Storage z/OS Global Mirror: This is a combined hardware and software business continuance solution for the System z environment providing asynchronous mirroring between systems at two sites located global distaes apart. z/OS Global Mirror is an optional capability of the DS8000 series and is available with the remote mirror for z/OS indicator feature numbers 76xx and 0760 and corresponding DS8000 series Function Authorization (2396-LFA RMZ feature numbers 76xx). z/OS Global Mirror also requires the purchase of the FICON attachment licensed feature.
- z/OS MGM (three-site z/OS Global Mirror and Metro Mirror): This mirroring capability utilizes z/OS Global Mirror to mirror primary-site data to a location that is a long distance away and also uses Metro Mirror to mirror primary-site data to a location within the metropolitan area. This enables a three-site high availability and disaster recovery z/OS solution for even greater protection from unplanned outages.

z/OS MGM is an optional capability of the DS8000 series and is available with the remote mirror for z/OS indicator feature numbers 76xx and 0760 and corresponding DS8000 series Function Authorization (2396-LFA RMZ feature numbers 76xx) Mirror and/or Global Mirror features. z/OS Metro/Global Mirror also requires the purchase of a FICON attachment licensed feature.

• z/OS MGM Incremental resync (three-site z/OS Global Mirror and Metro Mirror with Incremental resync): This capability can eliminate the need for a full copy

after a HyperSwap[™] situation in three-site z/OS MGM configurations. The z/ OS MGM Incremental resync capability is intended to enhance RMZ by enabling resynchronization of data between sites using only the changed data from the Metro Mirror target to the z/OS Global Mirror target after a GDPS® HyperSwap. This can significantly reduce the amount of data to be copied after a Hyperswap situation and improve the resilience of an overall three-site disaster recovery solution by reducing resync times. z/OS MGM Incremental resync is an optional feature of the DS8700 Model 941 and is available with the RMZ resync licensed feature indicator feature numbers 0763 and 76xx and DS8000 series Function Authorization (2396-LFA RMZ resync feature numbers 76xx). z/OS MGM also requires the purchase of the FICON attachment licensed feature.

IBM performance innovations for System z environments

FICON extends the ability of the DS8000 series system to deliver high-bandwidth potential to the logical volumes needing it, when they need it. Older technologies are limited by the bandwidth of a single disk drive, but FICON, working together with other DS8000 series functions, provides a high-speed pipe supporting multiplexed operation.

Support for FICON attachment is an optional feature of the DS8700 Model 941 and is available with the FICON attachment licensed feature indicator feature numbers 7091 and 0703 and corresponding DS8000 series function authorization (2396-LFA FICON attachment feature number 7091).

Parallel Access Volumes (PAV) enables a single System z server to simultaneously process multiple I/O operations to the same logical volume, which can help to significantly reduce device queue delays. This is achieved by defining multiple addresses per volume. With Dynamic PAV, the assignment of addresses to volumes can be automatically managed to help meet performance objectives and reduce overall queuing.

PAV is an optional feature on the DS8000 series and is available with the PAV indicator feature numbers 78xx and 0780 and corresponding DS8000 series function authorization (2396-LFA PAV feature numbers 78xx). PAV also requires the purchase of the FICON attachment licensed feature.

HyperPAV allows an alias address to be used to access any base on the same control unit image per I/O base. This capability also allows different HyperPAV hosts to use one alias to access different bases which reduces the number of alias addresses required to support a set of bases in a System z environment with no latey in targeting an alias to a base. This functionality is also designed to enable applications to achieve equal or better performance than possible with the original PAV feature alone while also using the same or fewer z/OS resources.

HyperPAV is an optional feature on the DS8000 series and is available with the HyperPAV indicator feature numbers 7899 and 0782 and corresponding DS8000 series function authorization (2396-LFA HyperPAV feature number 7899). HyperPAV also requires the purchase of PAV licensed feature and the FICON attachment licensed feature.

IBM Extended Address Volumes (EAV) for System z environments

EAV function provides support for volumes that can scale up to approximately 223 GB (262,668 cylinders). This capability can help relieve address constraints to support large storage capacity needs in System z environments. Larger devices can help simplify storage management as it fosters management of fewer, large volumes as opposed to many small volumes.

The HyperPAV fution available today, complements EAV by allowing scaling of I/ O rates against a single, larger volume. In addition, Dynamic Volume Expansion can also allow non-disruptive migration to the larger volume sizes now available. The function is supported on DS8000 series running on IBM System z servers with z/OS V1.10, or later. The EAV capability is provided with the DS8000 series at no additional charge.

IPv6 support

The IBM System Storage DS8000 series has been designed to meet the requirements of the IPv6 Ready Logo program, indicating its implementation of IPv6 mandatory core protocols and the ability to interoperate with other IPv6 implementations. IBM DS8700 systems can be configured in native IPv6 environments.

Multiple allegiance expands the simultaneous logical volume access capability across multiple System z servers. This fution, along with PAV, enables the DS8000 series to process more I/Os in parallel helping to improve performance and enabling greater use of large volumes.

z/OS Global Mirror Multiple Reader (Enhaed Reader) allows automatic load balancing over multiple readers in a z/OS Global Mirror (XRC) environment. This function can provide increased parallelism through multiple SDM readers and improved throughput for z/OS remote mirroring configurations. z/OS Global Mirror can also help maintain constant data consistency between mirrored sites and enable achievement of lower recovery point objectives. The function is supported on DS8000 series running on IBM System z servers with V1.7, or later.

z/OS Global Mirror Multiple Reader requires the purchase of z/OS Global Mirror which is an optional capability of the DS8000 series (RMZ indicator feature numbers 0760 and 76xx and corresponding DS8000 series function authorization - 2396-LFA feature numbers 76xx). z/OS Global Mirror also requires the purchase of the FICON attachment feature. The z/OS Global Mirror Multiple Reader function has no additional charge beyond the z/OS Global Mirror and FICON attachment feature charges.

Extended Distance FICON for System z environments

Extended distance FICON for System z environments is an enhancement to the industry-standard FICON architecture (FC-SB-3) that can help avoid degradation of performance at extended distaes by implementing a new protocol for "persistent" Information Unit (IU) pacing. Control units that exploit the enhancement to the architecture can increase the pacing count (the number of IUs allowed to be in flight from channel to control unit).

Extended Distance FICON can allow the channel to remember the last pacing update for use on subsequent operations to help avoid degradation of performance at the start of each new operation. Improved IU pacing can help to improve the utilization of the link (for example, it can help keep a 4 Gbps link fully utilized at 50 km) and provide increased distance between servers and control units. Extended Distance FICON can reduce the need for channel extenders in DS8000 series two-site and three-site z/OS Global Mirror configurations by allowing an increased number of read commands to be in flight simultaneously. This can help reduce the total-cost-of-ownership of two-site and three-site z/OS Global Mirror configurations and give you the choice of selecting lower-cost channel extenders built on frame-forwarding technology. The Extended Distance FICON capability is provided with the DS8000 series at no additional charge.

High Performance FICON multitrack for System z improves performae

IBM now delivers High Performance FICON for System z. Previously, FICON working together with other DS8000 series functions provided a high-speed connection supporting multiplexed operation. High Performance FICON takes advantage of the hardware available today with enhancements that are designed to reduce the overhead associated with supported commands. Enhancements are made to the z/Architecture® and the FICON interface architecture to deliver improvements for online transaction processing (OLTP) workloads. When exploited by the FICON channel, the z/OS operating system and the control unit, zHPF is designed to help reduce overhead and improve performance.

Additionally, the changes to the architectures offer end-to-end system enhancements to improve reliability, availability, and serviceability (RAS). Existing adapters will be able to handle an intermix of transactions using FCP, FICON, and High Performance FICON protocols.

High Performance FICON supports more than one track's worth of data in a single transfer. Applications using Media Manager for I/O with large data transfers are expected to benefit those using zFS, HFS, PDSE, and striped extended format data sets. This function is available on z/OS V1.9 and z/OS V1.10 with the PTFs for APARs OA26084 and OA29017.

This fution is a modification to the FICON I/O architecture and is being worked on for ilusion into the Fibre Channel Standard by the IITS Fibre Channel (T11) Technical Committee's FC-SB-4 project.

Support for High Performae FICON multitrack is an optional feature of the DS8700 Model 941 and is available with the High Performae FICON licensed feature indicator feature numbers 7092 and 0709 and corresponding DS8000 series Function Authorization (2396-LFA High Performae FICON feature number 7092).

I/O priority queuing allows the DS8000 series to use I/O priority information provided by the z/OS Workload Manager to manage the processing sequence of I/O operations.

Licensing capabilities for copy functions

With the DS8700 models, licensing options are available for users of FlashCopy (point-in-time copy indicator feature) and Metro Mirror and Global Mirror indicator features as follows:

- If the function is used with open systems data only, a license is required for only the total physical capacity configured as Fixed Block (FB).
- If the function will be used with System z data only, a license is required for only the total physical capacity configured as Count Key Data (CKD).
- If the function is used with both open systems and System z data, a license is required for the total physical capacity of DS8000 series system.

In addition, the license scope (FB, CKD, or entire machine) client is managed through an IBM Web-based application. This allows you to change the license scope on a given machine as your business requirements change.

Additional DS8700 futions

- **End-to-end I/O priorities:** The DS8000 series host adapter allows preferential treatment to higher priority I/O and provides improved response time in the overall system operation while running in IBM System p AIX® and DB2® operating environments.
- **Cooperative caching:** The storage facility uses a cache hint to manage the retention period of cached data and provides improved overall system performae through more efficient use of the aggregate memory resources while running in IBM System p AIX and DB2 operating environments.
- **Intelligent Write Caching:** Write caches using fast, non-volatile storage are now widely used in modern storage controllers since they help reduce latency on writes. Effective algorithms for write cache management are extremely important to RAID architecture because one write can cause many disk seeks and write cache capacity is limited for overall system performance considerations.

IBM Research conducts extensive investigations into improved algorithms for cache management and overall system performance improvements. Intelligent Write Caching utilizes a newly developed algorithm for write management to boost performance through improving utilization of both temporal locality (data most recently modified) and spatial locality (data located physically together).

To increase aggregate throughput and reduce aggregate response times, the IBM DS8000 series now provides enterprise storage controllers utilizing the Intelligent Write Caching algorithm.

- Long busy wait host tolerance: Provides new protocol that allows a target to specify that it is busy and how long the initiator should wait before retrying. This avoids the initiator from failing I/O after numerous retries and receiving busy responses and avoids the initiator retrying too soon while running in the IBM System p AIX operating environments.
- **Audit logging:** The DS8700 supports audit logging and viewing of an exported log file. The DS8000 series audit logging capability nciludes information such as a list of users who have logged in and what the user did during their session. A separate log entry is added each time a resource is created, deleted, or modified providing enhanced administrator ease-of-use and additional security.

The above functions are provided with the DS8000 series at no additional charge.

Support for IBM Database Protection feature

The IBM System Storage DS8000 series offers the IBM Database (DB) Protection feature. The IBM DB Protection feature is an implementation of Oracle's Hardware Assisted Resilient Data (HARD) technology providing an end-to-end data validation mechanism between Oracle's relational database management system (RDBMS) software and the DS8000 series. The IBM DB Protection feature is an optional feature on the DS8000 series and is available with the DB protection indicator feature numbers 0708 and 7080 and corresponding DS8000 series function authorization (2396-LFA Database protection feature number 7080).

Refer to the Hardware Requirements section for more information on the IBM DB Protection feature.

Management tools and utilities for administrator productivity

The DS8000 series models support the following management tools and utilities:

• **IBM System Storage Management Console:** The Management Console is the focal point for maintenance activities. This dedicated laptop is physically located (installed) inside your DS8700 and can proactively monitor the state of your system, notifying you and IBM when service is required. It can also be connected to your network to enable centralized management of your system using the IBM System Storage DS® Command Line Interface or storage management software utilizing the IBM System Storage DS Open API.

An external Management Console is available as a optional feature and can be used as a redundant management console for environments with high-availability requirements.

Support for System Storage Productivity Center (SSPC) provides the capability to consolidate your storage management infrastructure with a center-of-the-room management console. The DS8700 will support the SSPC, to simply and quickly configure their systems as well as manage multiple DS8000 series systems within a datacenter. The SSPC provides pre-loaded software nciluding IBM Tivoli Storage Productivity Center (previously known as TotalStorage Productivity Center) Basic Edition, and the enhanced DS Storage Manager. The enterprise edition of the SSPC also supports the option to install the IBM Tivoli Storage Productivity Center for Replication. The Tivoli Storage Productivity Center for Replication is designed to support hundreds of replication sessions across thousands of volumes, supporting both open and z/OS attached volumes. In addition, it helps monitor performance of all copy session types and reports on the amount of data exposed at the disaster recovery site (not in synchronization with the source site). The Tivoli Storage Productivity Center for Replication Three-Site BC feature optionally provides threesite recovery management, supporting the IBM System Storage DS8000 Metro Global Mirror feature. The three-site feature is designed to support fast failover and failback, fast reestablishment of three-site mirroring, data currency at the remote site with minimal lag behind the local site, and quick resynchronization of mirrored sites using incremental changes only.

The SSPC is a separately purchased product (using Machine type 2805) for the DS8700 and is required for all new DS8700 machine orders.

Clients with currently installed DS8700 machines are not required to purchase the SSPC.

IBM System Storage DS Command Line Interface (CLI): The DS CLI is a single CLI that has the ability to perform a wide range of commands for both configuration and copy services activities. The application has three modes of execution:

- Single shot mode will connect, issue a single command, and then return to the user.
- Script mode will connect, execute a predefined customer script, and then return to the user.
- Interactive mode will place the you in a shell environment with a static connection to the storage subsystem so the user can execute multiple commands.

The CLI has the ability to dynamically invoke copy services functions. This can help enhance your productivity since it eliminates the previous requirement for you to create and save a task using the GUI. The DS CLI can also issue copy services commands to an ESS Model 750, ESS Model 800, or DS6000 series system.

The DS CLI is available with the DS8700 models at no additional charge. The DS CLI client is available for the AIX, HP-UX, Linux®, Novell NetWare, Sun Solaris, and Microsoft® Windows® operating system environments.

IBM System Storage DS Open API: The DS Open API supports routine LUN management activities, such as LUN creation, mapping and masking, and the management of point-in-time copy. It supports these activities through the use of a standard interface as defined by the Storage Networking Industry Association (SNIA) Storage Management Initiative Specification (SMI-S).

The DS Open API is implemented through the IBM System Storage Common Information Model Agent (CIM Agent) for the DS Open API, a middleware application designed to provide a CIM-compliant interface. The interface is designed to allow Tivoli and third-party CIM-compliant software management tools to discover, monitor, and control DS8000 series systems. The DS Open API and CIM Agent are provided with the DS8700 models at no additional charge.

IBM System Storage Multi-path SDD: SDD is designed to provide load balancing and enhanced data availability capability in configurations with more than one I/ O path between the host server and the DS8000 series system. Load balancing can help reduce or eliminate I/O bottlenecks that occur when many I/O operations are directed to common devices via the same I/O path. SDD also helps eliminate a potential single point of failure by automatically rerouting I/O operations when a path failure occurs, thereby supporting enhanced data availability capability. SDD comes with the DS8700 models at no additional charge.

The IBM System Storage DS8700 model is also enhanced with the following:

- Enhancements to disk Encryption key management that can help address PCI-DSS (Payment Card Industry Data Security Standard) requirements:
 - Encryption deadlock recovery key Supports the ability for IBM to restore access to a DS8700 when the Encryption key for the storage is unavailable due to an Encryption deadlock scenario.
 - Dual platform key server support DS8700 requires an isolated key server in Encryption configurations. The isolated key server currently defined is a Series x server. Dual platform key server support allows two different key server platforms to be configured with either platform operating in either 'clear key' or 'secure key' mode.
- Value-based licensing Operating Environment License is usually priced based on the performance, capacity, speed, and other characteristics that provide value in customer environments.

Planned availability dates

Plant availability

October 23, 2009:

- New DS8700 Models 941 and 94E (A/B/C/D/E)
- Model 9xE position indicators
- Cache and processor options
- PCI-E I/O Enclosure pair
- PCI-E cable groups
- PCI-E based host adapters
- Initial System Capacity indicators
- Value-based pricing/licensing
- AF Tiers
- Release 5.0 Bundle Family
- High Performance FICON Multitrack support

Field availability

October 23, 2009:

• AF Tiers

January 6, 2010:

- Hardware installation MES
- Cache and processor options
- PCI-E I/O Enclosure pair
- PCI-E cable groups
- PCI-E based host adapters
- Drive and adapter Enclosures and cables
- Disk drives and adapters MES
- B/C/D/E expansion field merge
- Model Conversions

Accessibility by people with disabilities

A U.S. Section 508 Voluntary Product Accessibility Template (VPAT) containing details on accessibility compliance can be requested at

http://www.ibm.com/able/product_accessibility/index.html

Section 508 of the U.S. Rehabilitation Act

The IBM System Storage DS8700 and IBM System Storage DS8700 Expansion Unit are capable, as of October 23, 2009, when used in accordance with IBM's associated documentation, of satisfying the applicable requirements of Section 508 of the Rehabilitation Act, provided that any assistive technology used with the product properly interoperates with it. A US Section 508 Voluntary Product Accessibility Template (VPAT) can be requested via IBM's Web site at:

http://www-3.ibm.com/able/product_accessibility/index.html

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Reference Information

For more information, refer to the following announcements:

- Software Announcement 209-017, dated February 10, 2009, (IBM Tivoli Key Lifecycle Manager for z/OS V1.0)
- Hardware Announcement 108-870, dated October 21, 2008, (IBM System Storage DS8000 series (Machine types 2421, 2422, 2423, and 2424) delivers new functional capabilities (zHPF and RMZ resync))
- Hardware Announcement 108-871, dated October 21, 2008, (IBM System Storage DS8000 series (M/T 2244) Fution Authorization for zHPF and RMZ resync)
- Hardware Announcement 108-327, dated August 12, 2008, (IBM System Storage DS8000 series (Machine types 2421, 2422, 2423, and 2424) delivers new flexibility and data protection options)
- Hardware Announcement 109-702, dated October 20, 2009, (IBM System Storage DS8000 Machine Type 239x Function Authorizations)

For IBM statement on compliance with European Union Directive on Restriction of the use of certain Hazardous Substaes in Electrical and Electronic Equipment (2002/95/EC) ("RoHS"), visit

http://www.ibm.com/ibm/environment/products/rohs.shtml

Product number

Machine	Model	Feature
2422	941	
		0001
		0020
		0021
		0100
		0200
		0340 0341 0342 0343
		0700 0703 0708 0709 0720 0742 0744 0746 0760 0763 0780 0782
		Machine Model 2422 941

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- Up to 2.0 TB capacity	0800
- 2.1 to 5.0 TB capacity	0802
- 5.1 to 10.0 TB capacity	0805
- 10.1 to 25.0 TB capacity	0810
- 25.1 to 50.0 TB capacity	0815
- 50.1 to 75.0 TB capacity	0820
- 75.1 to 100.0 TB capacity	0825
- 100.1 to 150.0 TB capacity	0830
- 150.1 to 200.0 TB capacity	0835
- 200.1 to 250.0 TB capacity	0840
- 250.1 to 300.0 тв capacity	0845
- 300.1 to 350.0 тв capacity	0850
- 350.1 to 400®.0 тв capacity	0855
- 400.1 to 450.0 TB capacity	0860
- 450.1 to 500.0 TB capacity	0865
- 500.1 to 550.0 TB capacity	0870
- 550.1 to 600.0 TB capacity	0871
- 600.1 to 700.0 TB capacity	0872
- 700.1 to 800.0 TB capacity	0873
- 800.1 to 900.0 тв capacity	0874
- 900.1 to 1000.0 TB capacity	0875
- 1000.1 to 1100.0 TB capacity	0876
1000.1 to 1100.0 10 capacity	0070
Standby CoD indicators:	
Stanuby COD Inultators.	
- Non-Standby CoD	0900
- Standby CoD Indicator	0901
- Standby CoD Indicator	0902
- Standby CoD Indicator	0903
- Standby CoD Indicator	0904
	0501
Administrative indicators:	
Auministrative multators.	
	0020
- IBM/Openwave Alliance	0930
- IBM System i Indicator	0931
- IBM System p Indicator	0932
- IBM System x Indicator	0933
- IBM System z Indicator	0934
- Linux Indicator	0940
- Global Mirror Indicator	
- GIODAI MITTOT INDICATOT	0950
_	
Power:	
- Remote Power® Control	1000
- Battery Assembly	1050
- Extended PLD	1055
Single Phase Power Cords:	
Shighe Hube Fower cords.	
CDD cond shown 1	1000
- SPP cord group 1	1060
- SPP cord group 2	1065
- SPP cord group 3	1067
Line Cords:	
- Line Cord (US/LA/AP/Canada)	1090
- Line Cord (EMEA)	1091
- Line Cord (Japan)	1091
- Line Cord (US Chicago)	1093
_	
Management Console:	
- Mgmt console - English Laptop internal	1120
- Mgmt console - Japanese Laptop internal	1121
- Mgmt console - English Laptop external	1130
- Mgmt console - Japanese Laptop external	1130
agine consorte supunese Euptop externation	
External Management Concolo Line Corder	
External Management Console - Line Cords:	
No time could prove be the	1170
- MC Line Cord Standard Rack	1170
United Obstant Handwards A. 1944 (1944)	f Internetional D
United States Hardware Announcement IBM is a registered trademark o	n international Business I

- MC Line Cord Group 1 - MC Line Cord Group 2	1171 1172
Disk Enclosure:	
- Disk Enclosure Pair	1210
Disk Cable:	
- Disk Drive Cable Group 1	1211
I/O Enclosure pair PCIE	1301
I/O cables:	
- PCI-E cable group 1 - PCI-E cable group 2	1320 1321
Fibre Channel/FICON Cables:	
 50 um Fibre Cable (LC) 50 um Fibre Cable (LC/SC) 50 um Fibre Cable (Jumper) 9 um Fibre Cable (LC) 9 um Fibre Cable (LC/SC) 9 um Fibre Cable (Jumper) 	1410 1411 1412 1420 1421 1422
Microcode Bundle Family:	
- Release 5 Bundle Family	1711
Encryption Support:	
- Encrypted Drive Set Support	1751
Performance Accelerator	1980
Hardware Installation MES	1999
Disk Drive Sets:	
- 146 GB 15K Drive Set - 300 GB 15K Drive Set - 450 GB 15K Drive Set - 1 TB 7.2K SATA Drive Set	2216 2416 2616 2816
Standby CoD Disk Drive Sets:	
 - 146 GB 15K COD Drive Set - 300 GB 15K COD Drive Set - 450 GB 15K COD Drive Set - 1 TB 7.2K SATA COD Drive Set 	2217 2417 2617 2817
Disk Enclosure Filler Set	2999
Device Adapters:	
- Device Adapter Pair III	3043
Host Adapters:	
- 4Gb SW FCP/FICON Adapter PCIE - 4Gb LW FCP/FICON Adapter PCIE - 4Gb 10km LW FCP/FICON Adapter PCIE	3143 3243 3245
Processor Memory:	
 32 GB Processor Memory (2-Way only) 64 GB Processor Memory (2-Way only) 128 GB Processor Memory (2-Way only) 32 GB Processor Memory (4-Way only) 64 GB Processor Memory (4-Way only) 128 GB Processor Memory (4-Way only) 256 GB Processor Memory (4-Way only) 	4212 4213 4214 4222 4223 4224 4225

- 384 GB Processor Memory (4-Way only)	4226
Processor Cards:	
- 2 Way Processor Card	4301
- 4 Way Processor Card	4302
Encryption Disk Drive Sets:	
- 146 GB 15K FDE Drive Set - 300 GB 15K FDE Drive Set - 450 GB 15K FDE Drive Set	5016 5116 5216
Encryption Standby CoD Disk Drive Sets:	
- 146 GB 15K FDE COD Drive Set - 300 GB 15K FDE COD Drive Set - 450 GB 15K FDE COD Drive Set	5017 5117 5217
SSD Disk Drive Sets:	
- 73 GB SSD Drive Set - 146 GB SSD Drive Set	6016 6116
Function Authorization indicators:	
<pre>- OEL - inactive OEL - 1 TB unit OEL - 5 TB unit OEL - 25 TB unit OEL - 25 TB unit OEL - 20 TB unit OEL - 50 TB unit OEL - 100 TB unit OEL - 100 TB unit OEL - 100 TB unit OEL - 1 Value Unit OEL - 1 Value Unit OEL - 5 Value Unit OEL - 25 Value Unit OEL - 20 Value Unit OEL - 20 Value Unit OEL - 20 Value Unit OEL - 20 Value Unit OEL - 200 Value Unit OEL - 100 TB indicator FICON indicator FICON indicator PTC - inactive indicator PTC - 1 TB indicator PTC - 10 TB indicator PTC - 25 TB indicator PTC - 25 TB indicator SE - inactive indicator SE - 10 TB indicator SE - 50 TB indicator MGM - 1 TB indicator MGM - 10 TB indicator MGM - 25 TB indicator MGM - 25 TB indicator MGM - 10 TB indicator MGM - 100 TB indicator MGM - 100 TB indicator</pre>	7030 7031 7032 7033 7034 7035 7040 7045 7050 7051 7052 7053 7054 7055 7060 7055 7060 7055 7060 7051 7052 7253 7254 7250 7251 7252 7253 7254 7255 7260 7350 7351 7352 7353 7354 7355 7360 7355 7360 7480 7481 7482 7483 7484 7485 7490
 MM - inactive indicator MM - 1 TB indicator MM - 5 TB indicator MM - 10 TB indicator MM - 25 TB indicator MM - 50 TB indicator MM - 50 TB indicator MM - 100 TB indicator 	7500 7501 7502 7503 7504 7505 7510
- GM - inactive indicator	7520

 GM - 1 TB indicator GM - 5 TB indicator GM - 10 TB indicator GM - 25 TB indicator GM - 50 TB indicator GM - 100 TB indicator GM - 100 TB indicator RMZ - 1 TB indicator RMZ - 1 TB indicator RMZ - 5 TB indicator RMZ - 25 TB indicator RMZ - 25 TB indicator RMZ - 50 TB indicator RMZ - 50 TB indicator RMZ - 100 TB indicator RMZ - 50 TB indicator RMZ - 50 TB indicator RMZ - 50 TB indicator RMZ resync - 1 TB indicator RMZ resync - 1 TB indicator RMZ resync - 5 TB indicator RMZ resync - 10 TB indicator RMZ resync - 50 TB indicator RMZ resync - 50 TB indicator RMZ resync - 100 TB indicator PAV - 10 TB indicator PAV - 1 TB indicator PAV - 10 TB indicator PAV - 10 TB indicator PAV - 100 TB indicator 			7521 7522 7523 7524 7525 7530 7650 7651 7652 7653 7654 7655 7660 7680 7681 7682 7683 7684 7685 7680 7681 7682 7683 7684 7685 7690 7820 7821 7820 7821 7822 7823 7824 7825 7830 7899
IGF Transaction:			
- IGF transaction indicator			7999
Description	Machine	Model	Feature
DS8700 Expansion Unit	2422	94E	
Model 9xE Merge Indicator:			
- 9xE Factory Merge - 9xE Field Merge DoD Indicator JEMT indicator Eligible for EU Shipment Shipping Weight Reduction			0001 0002 0020 0021 0100 0200
Model 9xE Position indicators:			
- 941 - 94E position 1 - 941 - 92E/94E position 2 - 941 - 92E/94E position 3 - 941 - 92E/94E position 4			0340 0341 0342 0343
Administrative indicators:			
- IBM/Openwave Alliance - IBM System i Indicator - IBM System p Indicator - IBM System x Indicator - IBM System z Indicator - Linux Indicator			0930 0931 0932 0933 0934 0940
Power:			
- Power module - second pair - Battery Assembly - Extended PLD			1020 1050 1055
Single Phase Power Cords:			
- SPP cord group 1 - SPP cord group 2 - SPP cord group 3			1060 1065 1067

Line Cords:

- Line Cord (US/LA/AP/Canada) - Line Cord (EMEA) - Line Cord (Japan) - Line Cord (US Chicago)	1090 1091 1092 1093
Disk Enclosure:	
- Disk Enclosure Pair	1210
Disk Cable:	
- Disk Drive Cable Group 2 - Disk Drive Cable Group 4 I/O Enclosure pair PCIE	1212 1214 1301
I/O cables: - PCI-E cable group 3	1322
Fibre Channel/FICON Cables:	
 50 um Fibre Cable (LC) 50 um Fibre Cable (LC/SC) 50 um Fibre Cable (Jumper) 9 um Fibre Cable (LC) 9 um Fibre Cable (LC/SC) 9 um Fibre Cable (Jumper) 	1410 1411 1412 1420 1421 1422
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Encryption Disk Drive Sets:	
- 146 GB 15K FDE Drive Set - 300 GB 15K FDE Drive Set - 450 GB 15K FDE Drive Set	5016 5116 5216
Encryption Standby CoD Disk Drive Sets:	
- 146 GB 15K FDE COD Drive Set - 300 GB 15K FDE COD Drive Set - 450 GB 15K FDE COD Drive Set	5017 5117 5217

SSD Disk Drive Sets:

- 73 GB SSD Drive Set	
- 146 GB SSD Drive Set	
Model Conversions (Machine type	2421)

From	то	Returned
Model	Model	Parts *
931	941 (2-way)	Yes
932	941 (4-way)	Yes
92E	94E	Yes

Limitations:

- Expansion unit model 94E is not supported when converting Model 931 to 941 (2-way). The maximum of drives supported in a DS8700 2-way system after conversion is 128 within the Model 941 frame. The 931 92E Position 1 indicator (feature number 0311) to a Model 931 will need to be removed by following the RPO process.
- Expansion unit conversions will be limited to units in the second position, and those units must be converted when the controller system (Model 932) is converted. Only Model 932 units will support conversion to the Model 941 (4-way).

Feature Conversions (Machine type 2421 Model 941)

Feature From To	Returned Parts *	Description
I/O Cables	:	
1320 1321	Yes	I/O cable conversion
Disk Drive	Sets:	
2216 2416 2216 2616 2216 2816	Yes Yes Yes	Disk drive set conversion Disk drive set conversion Disk drive set conversion
2416 2616 2416 2816	Yes Yes	Disk drive set conversion Disk drive set conversion
2616 2816	Yes	Disk drive set conversion
Standby Co	D Disk Drive	Sets:
Feature From To	Returned Parts(5)	Description
2217 2216	NO	CoD disk drive conversion
2417 2416	NO	CoD disk drive conversion
2617 2616	No	CoD disk drive conversion
2817 2816	No	CoD disk drive conversion
Host Adapt	ers:	
Host Adapt 3143 3243 3143 3245	ers: Yes Yes	Host adapter conversion Host adapter conversion
3143 3243 3143 3245 3243 3143	Yes Yes Yes	Host adapter conversion Host adapter conversion
3143 3243 3143 3245	Yes Yes	Host adapter conversion

6016 6116 Processor Memory:

4212	4213	Yes	Processor	memory	conversion
4212	4214	Yes	Processor	memory	conversion
4212	4222	Yes	Processor	memory	conversion
4213	4214	Yes	Processor	memory	conversion
4213	4223	Yes	Processor	memory	conversion
4214	4224	Yes	Processor	memory	conversion
4222	4223	NO	Processor	memory	conversion
4222	4224	Yes	Processor	memory	conversion
4222	4225	Yes	Processor	memory	conversion
4222	4226	Yes	Processor	memory	conversion
4223	4224	Yes	Processor	memory	conversion
4223	4225	Yes	Processor	memory	conversion
4223	4226	NO	Processor	memory	conversion
4224	4225	Yes	Processor	memory	conversion
4224	4226	Yes	Processor	memory	conversion
4225	4226	NO	Processor	memory	conversion
Proce	ssor Car	ds:			
4301	4302	Yes	Processor	card co	onversion

Encryption Disk Drive Sets:

Encryption Disk Drive Sets:				
5016 5116	Yes	Encryption disk drive set conversion		
5016 5216	Yes	Encryption disk drive set conversion		
5116 5216	Yes	Encryption disk drive set conversion		
Encryption	Standby CoD	Disk Drive Sets:		
5017 5016	NO	Encryption CoD disk drive conversion		
5117 5116	NO	Encryption CoD disk drive conversion		
5217 5216	NO	Encryption CoD disk drive conversion		
SSD Disk Dr	ive Sets:			
6016 6116	Yes	SSD disk drive conversion		
Feature Cor	versions (M	lachine type 2421 Model 94E)		
Feature	Returned			
From To	Parts *	Description		
Disk Drive	Sets:			
2216 2416	Yes	Disk drive set conversion		
2216 2616	Yes	Disk drive set conversion		
2216 2816	Yes	Disk drive set conversion		
2416 2616	Yes	Disk drive set conversion		
2416 2816	Yes	Disk drive set conversion		
2616 2816	Yes	Disk drive set conversion		
Standby CoD	Disk Drive	Sets:		
2217 2216	NO	CoD disk drive conversion		
2417 2416	NO	CoD disk drive conversion		
2617 2616	NO	CoD disk drive conversion		
2817 2816	NO	CoD disk drive conversion		
Host Adapters:				
3143 3243	Yes	Host adapter conversion		
3143 3245	Yes	Host adapter conversion		
3243 3143	Yes	Host adapter conversion		
3243 3245	Yes	Host adapter conversion		
3245 3143	Yes	Host adapter conversion		
3245 3243	Yes	Host adapter conversion		
Encryption Disk Drive Sets:				

50165116YesEncryption disk drive set conversion50165216YesEncryption disk drive set conversion

5116 5216 Yes Encryption disk drive set conversion Encryption Standby CoD Disk Drive Sets: 5017 5016 NO Encryption CoD disk drive conversion 5117 5116 NO Encryption CoD disk drive conversion 5217 5216 Encryption CoD disk drive conversion NO SSD Disk Drive Sets: 6016 6116 SSD disk drive conversion Yes Feature Conversions (Machine type 2422 Model 931 or 932 to 941) Feature Returned From то Parts * Description Model 9xE Position indicators: Model 9xE position indicator conversion 0321 0340 Yes 0322 0341 Yes Model 9xE position indicator conversion Model 9xE position indicator conversion 0323 0342 Yes 0324 0343 Yes Model 9xE position indicator conversion I/O Enclosures: 1300 1301 Yes I/O Enclosure conversion I/O Cables: 1312 1320 I/O cable conversion Yes 1313 1321 I/O cable conversion Yes 1314 1322 I/O cable conversion Yes 1316 1321 I/O cable conversion Yes Microcode Bundle Family: 1701 1711 NO Microcode bundle family conversion 1702 1711 Microcode bundle family conversion NO Microcode bundle family conversion 1703 1711 NO Device Adapters: 3041 3043 Yes Device adapter conversion Host Adapters: 3113 3143 Yes Host adapter conversion 3213 3243 Yes Host adapter conversion 3215 3245 Host adapter conversion Yes Processor Memory: 4011 4212 Processor memory conversion Yes 4012 4212 Yes Processor memory conversion 4013 4213 Processor memory conversion Yes 4014 4214 Processor memory conversion Yes 4112 4222 Processor memory conversion Yes 4113 4223 Yes Processor memory conversion 4114 4224 Yes Processor memory conversion 4115 4225 Processor memory conversion Yes Fution Authorization indicators: 7000 7030 OEL function authorization indicator conversion NO 7001 7031 OEL function authorization indicator conversion NO 7002 7032 OEL function authorization indicator conversion NO 7003 7033 OEL function authorization indicator conversion NO 7034 7004 OEL function authorization indicator conversion NO OEL function authorization indicator conversion 7005 7035 NO 7010 7040 NO OEL function authorization indicator conversion

NO

7015 7045

OEL function authorization indicator conversion

7090	7091	NO	FICON function authorization indicator conversion
7200	7250	NO	PTC function authorization indicator conversion
7200	7251		PTC function authorization indicator conversion
		NO	
7202	7252	NO	PTC function authorization indicator conversion
7203	7253	NO	PTC function authorization indicator conversion
7204	7254	NO	PTC function authorization indicator conversion
7205	7255	NO	PTC function authorization indicator conversion
7210	7260	NO	PTC function authorization indicator conversion
7230	7250	NO	PTC Add function authorization indicator conversion
7231	7251	NO	PTC Add function authorization indicator conversion
7232	7252	NO	PTC Add function authorization indicator conversion
7233	7253	NO	PTC Add function authorization indicator conversion
7234	7254	No	PTC Add function authorization indicator conversion
7235	7255	NO	PTC Add function authorization indicator conversion
7240	7260	NO	PTC Add function authorization indicator conversion
7300	7350	NO	SE function authorization indicator conversion
7301	7351	NO	SE function authorization indicator conversion
7302	7352	NO	SE function authorization indicator conversion
7303	7353	NO	SE function authorization indicator conversion
7304	7354	NO	SE function authorization indicator conversion
7305	7355	NO	SE function authorization indicator conversion
7310	7360	NO	SE function authorization indicator conversion
7330	7350	NO	SE Add function authorization indicator conversion
7331	7351	NO	SE Add function authorization indicator conversion
7332	7352	NO	SE Add function authorization indicator conversion
7333	7353	NO	SE Add function authorization indicator conversion
7334	7354	NO	SE Add function authorization indicator conversion
7335	7355	NO	SE Add function authorization indicator conversion
7340	7360	NO	SE Add function authorization indicator conversion
7420	7480	NO	MGM function authorization indicator conversion
7421	7481	NO	MGM function authorization indicator conversion
7422	7482	NO	MGM function authorization indicator conversion
7423	7483	NO	MGM function authorization indicator conversion
7424	7484	NO	MGM function authorization indicator conversion
7425	7485	NO	MGM function authorization indicator conversion
7430	7490	NO	MGM function authorization indicator conversion
7440	7500	NO	MM function authorization indicator conversion
7441	7501	No	MM function authorization indicator conversion
7442	7502	NO	MM function authorization indicator conversion
7443	7503	NO	MM function authorization indicator conversion
7444	7504	NO	MM function authorization indicator conversion
7445	7505	NO	MM function authorization indicator conversion
7450	7510	NO	MM function authorization indicator conversion
7540	7500	NO	MM Add function authorization indicator conversion
7541	7501	NO	MM Add function authorization indicator conversion
7542	7502		MM Add function authorization indicator conversion
		NO	
7543	7503	NO	MM Add function authorization indicator conversion
7544	7504	NO	MM Add function authorization indicator conversion
7545	7505	NO	MM Add function authorization indicator conversion
7550	7510	NO	MM Add function authorization indicator conversion
7460	7520	NO	GM function authorization indicator conversion
7461	7521	NO	GM function authorization indicator conversion
	7522		
7462		NO	GM function authorization indicator conversion
7463	7523	NO	GM function authorization indicator conversion
7464	7524	NO	GM function authorization indicator conversion
7465	7525	NO	GM function authorization indicator conversion
7470			GM function authorization indicator conversion
7470	7530	NO	
7560	7520	NO	GM Add function authorization indicator conversion
7560 7561	7520 7521	NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion
7560 7561 7562	7520 7521 7522	NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion GM Add function authorization indicator conversion
7560 7561 7562 7563	7520 7521 7522 7523	NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion GM Add function authorization indicator conversion GM Add function authorization indicator conversion
7560 7561 7562 7563 7564	7520 7521 7522 7523 7524	NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion
7560 7561 7562 7563	7520 7521 7522 7523	NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion GM Add function authorization indicator conversion GM Add function authorization indicator conversion
7560 7561 7562 7563 7564	7520 7521 7522 7523 7524	NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion
7560 7561 7562 7563 7564 7565 7570	7520 7521 7522 7523 7524 7525 7530	NO NO NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion
7560 7561 7562 7563 7564 7565 7570 7600	7520 7521 7522 7523 7524 7525 7530 7650	NO NO NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion RMZ function authorization indicator conversion
7560 7561 7562 7563 7564 7565 7570 7600 7601	7520 7521 7522 7523 7524 7525 7530 7650 7651	NO NO NO NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion RMZ function authorization indicator conversion RMZ function authorization indicator conversion
7560 7561 7562 7563 7564 7565 7570 7600 7601 7602	7520 7521 7522 7523 7524 7525 7530 7650 7651 7651 7652	NO NO NO NO NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion RMZ function authorization indicator conversion RMZ function authorization indicator conversion RMZ function authorization indicator conversion
7560 7561 7562 7563 7564 7565 7570 7600 7601 7602 7603	7520 7521 7522 7523 7524 7525 7530 7650 7651 7652 7653	NO NO NO NO NO NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion RMZ function authorization indicator conversion
7560 7561 7562 7563 7564 7565 7570 7600 7601 7602 7603 7604	7520 7521 7522 7523 7524 7525 7530 7650 7651 7652 7653 7654	NO NO NO NO NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion RMZ function authorization indicator conversion
7560 7561 7562 7563 7564 7565 7570 7600 7601 7602 7603	7520 7521 7522 7523 7524 7525 7530 7650 7651 7652 7653	NO NO NO NO NO NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion RMZ function authorization indicator conversion
7560 7561 7562 7563 7564 7565 7570 7600 7601 7602 7603 7604	7520 7521 7522 7523 7524 7525 7530 7650 7651 7652 7653 7654	NO NO NO NO NO NO NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion RMZ function authorization indicator conversion
7560 7561 7562 7563 7564 7565 7570 7600 7601 7602 7603 7604 7605 7610	7520 7521 7522 7523 7524 7525 7530 7650 7651 7652 7653 7654 7655 7660	NO NO NO NO NO NO NO NO NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion RMZ function authorization indicator conversion
7560 7561 7562 7563 7564 7565 7570 7600 7601 7602 7603 7604 7605 7610 7630	7520 7521 7522 7523 7524 7525 7530 7650 7651 7652 7653 7654 7655 7660 7680	NO NO NO NO NO NO NO NO NO NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion RMZ function authorization indicator conversion
7560 7561 7562 7563 7564 7565 7570 7600 7601 7602 7603 7604 7605 7610	7520 7521 7522 7523 7524 7525 7530 7650 7651 7652 7653 7654 7655 7660	NO NO NO NO NO NO NO NO NO NO NO NO	GM Add function authorization indicator conversion GM Add function authorization indicator conversion RMZ function authorization indicator conversion

7633 7683 No 7634 7684 No 7635 7685 No 7640 7690 No 7800 7820 No 7801 7821 No 7802 7822 No 7803 7823 No 7804 7824 No 7805 7825 No 7810 7830 No Feature Conversions (RMZ resync function authorization indicator conversion RMZ resync function authorization indicator conversion RMZ resync function authorization indicator conversion PAV function authorization indicator conversion				
Feature Returned					
From To Parts *	Description				
Model 9xE Position in	ndicators:				
0321 0340 Yes	Model 9xE position indicator conversion				
0322 0341 Yes	Model 9xE position indicator conversion				
0323 0342 Yes	Model 9xE position indicator conversion				
0324 0343 Yes	Model 9xE position indicator conversion				
I/O Enclosures:					
1300 1301 Yes	I/O Enclosure conversion				
I/O Cables:					
1312 1320 Yes	I/O cable conversion				
1313 1321 Yes	I/O cable conversion				
1314 1322 Yes	I/O cable conversion				
1316 1321 Yes	I/O cable conversion				
Device Adapters:					
3041 3043 Yes	Device adapter conversion				
Host Adapters:					
3113 3143 Yes	Host adapter conversion				
3213 3243 Yes	Host adapter conversion				
3215 3245 Yes	Host adapter conversion				
* Parts removed or replaced become the property of IBM and must be returned.					

The *IBM System Storage DS8000 Introduction and Planning Guide* (GC35-0515 has been updated to reflect this announcement and is available.

The following publications are shipped with the DS8000 series:

Title	Order number
IBM System Storage DS8000 Introduction and Planning Guide	GC35-0515
IBM System Storage DS8000 Host Systems Attachment Guide	SC26-7917
IBM System Storage DS Command-Line Interface User's Guide	GC53-1127
IBM System Storage DS Open Application Programming Interface Referee	GC35-0516
IBM System Storage Statement of Limited Warranty	GC26-7919
IBM System Storage Licensed Machine Code Agreement	GC26-7918
For DS8000 publications, visit	

http://www-1.ibm.com/servers/storage/support/disk/index.html

Publications can be ordered from your IBM representative, by direct order, or through the Publications Center Web site at

http://www.elink.ibmlink.ibm.com/public/applications/publications/ cgibin/pbi.cgi

The DS8000 information center is designed to provide comprehensive, browserbased information. It can help provide easy access to tasks, concepts, reference information, tutorials, code samples, scenarios, and other product information. It contains assistance for the tasks that users must perform and links to additional information. To find information, users can search, browse the contents, use the index, follow links from one topic to related topics, and print the topics they want to read offline.

The information center is available at

http://www.ibm.com/support/publications/us/library/

The IBM System Storage DS8000 Information Center allows you to browse and search documentation for the DS8000 series.

The IBM System Storage DS8000 Information Center is at

http://publib.boulder.ibm.com/infocenter/dsichelp/ds8000ic/index.jsp

Services

Global Technology Services

IBM services ilude business consulting, outsourcing, hosting services, applications, and other technology management.

These services help you learn about, plan, install, manage, or optimize your IT infrastructure to be an On Demand Business. They can help you integrate your high-speed networks, storage systems, application servers, wireless protocols, and an

array of platforms, middleware, and communications software for IBM and many non-IBM offerings. IBM is your one-stop shop for IT support needs.

For details on available services, contact your IBM representative or visit

http://www.ibm.com/services/

For details on available IBM Business Continuity and Recovery Services, contact your IBM representative or visit

http://www.ibm.com/services/continuity

For details on education offerings related to specific products, visit

http://www.ibm.com/services/learning/index.html

Select your country, and then select the product as the category.

Business Partner information

If you are a Direct Reseller - System Reseller acquiring products from IBM, you may link directly to Business Partner information for this announcement. A PartnerWorld® ID and password are required (use IBM ID).

https://www.ibm.com/partnerworld/mem/sla.jsp?num=109-289

Technical information

Specified operating environment

Physical specifications

Refer to the *IBM System Storage DS8000 Introduction and Planning Guide* (GC35-0515). This publication is available at

http://www-03.ibm.com/servers/storage/support/disk/

Operating environment

Disk drive systems

Model 941 (2-Way)

- Maximum physical storage capacity: 128 TB
- Power consumption: 6.7 KW

Model 941 (4-Way)

- Maximum physical storage capacity: 128 TB
- Power consumption: 7.3 KW

Model 94E with I/O

- Maximum physical storage capacity: 256 TB
- Power consumption: 7.1 KW

Model 94E without I/O

- Maximum physical storage capacity: 256 TB
- Power consumption: 5.7 KW

Limitations

Conversions between warranty machine types are not supported.

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For the Dynamic Volume Expansion function, volumes that are expanded may not be in Copy Services relationships (Point-in-Time Copy, FlashCopy SE, Metro Mirror, Global Mirror, Metro/Global Mirror, and z/OS Global Mirror) while expansion is taking place.

The following activities are disruptive:

- Removal of an expansion unit model from the base unit model. Data may not be preserved during this activity.
- The amount of physical capacity within a 2422 system that can be logically configured for use will be enforced by the 2422 Licensed Machine Code to maintain compliae with the extent of IBM authorization established for licensed functions activated on the machine.

The deactivation of an activated licensed function, or a lateral change or reduction in the license scope, is a non-disruptive activity which will occur at the next machine IML.

- A lateral change is defined as changing the license scope from FB to CKD or from CKD to FB.
- A reduction is defined as changing the license scope from ALL to FB or from ALL to CKD.

If a third and fourth expansion unit are attached to a DS8700, the following considerations need to be made:

- If the primary in a Global Mirror relationship has a third and fourth expansion frame, then FlashCopy pairs are limited to 1,000
- Global Mirror and Metro/Global Mirror configurations are not supported in System i environments

Encryption Limitations

Plant configured systems with Encryption Drive Set support (feature #1751) can support field installation of Encrypted drives. Existing DS8000 systems or systems lacking the Encryption Drive Set support feature will not support Encryption Drive sets.

Encryption Drive Sets are not supported with Fibre Channel Drive sets, SATA drive sets, or SSD Drive Sets.

SATA Limitations

1 TB 7,200 rpm SATA Drive sets are not supported in RAID-5 configurations.

SEFLC Repository data is not supported on 1 TB 7,200 rpm SATA drive sets.

SSD Limitations

SSD drive sets are not supported in RAID-6 or RAID-10 configurations.

Copy services limitations

- Thin Provisioning is not supported
- Remote Pair FlashCopy is not supported

Other limitations

• No GUI on the Hardware Management Console (HMC).

Model conversion/upgrade limitations

- No model conversion from 9B2 to 941.
- Model conversions from 931 and 932 to 941 is a factory model upgrade. The purchase of a Request for Price Quotation (RPQ) is required. This is highly

disruptive and requires migration of data off and back on to the system. Additional requirements may be present depending on the configuration of the system to be converted. These requirements will be defined as part of the ordering process for the conversion and may be priced. Some system options are not supported as part of the model conversion process and will need to be removed prior to the upgrade.

• During a Model Upgrade in a supported configuration (931 or 932), any unsupported features will need to be removed via RPO MES or converted to supported features to allow the Model conversion to be ordered. Model Conversion are factory upgrades, and can only be performed in an IBM facility. Shipping arrangements, data migration or additional steps may be required.

Unsupported models conversions and features

Unsupported Model Conversions

Mode1	9в2	8300-	LPAR		
Mode1	9AE	8300-	LPAR	Expansion	Frame

Unsupported Feature Conversions

	0011		02- 1
Feature			92E 1st Expansion on a 2way
Feature			Thin Provisioning Indicator
Feature	0723		PTC Add Indicator
Feature	0733		SE Add Indicator
Feature	0754		MM Add Indicator
Feature			GM Add Indicator
Feature			External Management Console
			5
	1173 - 1189		MC Line Cord Groups 3 - 19
Feature			HMC Ethernet Cable Pair
Feature			Disk Drive Cable Group 3
Feature	1430, 1431, 1	1432	ESCON® Cables
Feature	1440, 1441		ESCON PL Cables
Feature	1801, 1802, 1	1803	RM Ethernet Adapter Pairs
Feature			Earthquake Resistae Kit
	3311, 3321, 3	2221	ESCON Adapters
Feature		JJJ1	16 GB Processor Memory
			, , , , , , , , , , , , , , , , , , ,
	9090, 9091		AC Input Voltage
	9110, 9111		External Management Console - Keyboard
Feature	1100		Management console - internal
Feature	9100		Internal management console keyboard - US English
Feature	9101		Internal management console keyboard - Japanese
Feature	3111		2Gb SW FCP/FICON adapter
Feature	3211		2Gb LW FCP/FICON adapter
Feature			BSMI Certificate - Taiwan
Feature			Device Adapter Pair
Feature			73 GB 15K Drive Set
Feature			73 GB 15K COD Drive Set
Feature			146 GB 10K Drive Set
Feature	2117		146 GB 10K CoD Drive Set
Feature	2316		300 GB 10K Drive Set
Feature	2317		300 GB 10K CoD Drive Set
Feature	2116		146 GB 10K Drive Set
Feature			146 GB 10K COD Drive Set
Feature			300 GB 10K Drive Set
Feature			300 GB 10K COD Drive Set
Feature			PTC - 200 TB indicator
Feature			PTC Add - 200 TB indicator
Feature			SE - 200 TB indicator
Feature	7345		SE Add - 200 TB indicator
Feature	7435		MGM - 200 TB indicator
Feature	7455		MM - 200 TB indicator
Feature			GM - 200 TB indicator
Feature			MM Add - 200 TB indicator
Feature			GM Add - 200 TB indicator
			RMZ - 200 TB indicator
Feature			
Feature			RMZ resync - 200 TB indicator
Feature	1972		PAV - 200 TB indicator

Customer responsibilities

Physical configuration planning

Physical configuration planning is a customer responsibility. Your disk marketing specialist can help you plan and select the DS8000 series physical configuration and features. Introductory information, including required and optional features, can be found in the *IBM System Storage DS8000 Introduction and Planning Guide* (GC35-0515).

Capacity and performance planning assistance is also available. Through the use of Disk Magic, your disk marketing specialist can help you plan and anticipate performance characteristics for specific workloads by modelling proposed configurations.

Installation planning

Installation planning is a customer responsibility. Information about planning the installation of your DS8000 series, including equipment, site, and power requirements, can be found in the *IBM System Storage DS8000 Introduction and Planning Guide* (GC35-0515).

Logical configuration planning and application

Logical configuration planning is a customer responsibility. Logical configuration refers to the creation of RAID ranks, volumes, and/or LUNs, and the assignment of the configured capacity to servers.

Application of the initial logical configuration and all subsequent modifications to the logical configuration is a customer responsibility. The logical configuration can be created, applied, and modified using the DS Storage Manager, DS CLI, or DS Open API.

IBM Global Services (IGS) will also apply and/or modify your logical configuration (fee-based services).

Licensed Machine Code Planning and Application

IBM may release changes to the DS8000 series Licensed Machine Code. IBM plans to make most DS8000 series Licensed Machine Code changes available for download by the DS8000 series system from the IBM System Storage technical support worldwide Web. Note that not all Licensed Machine Code changes may be available via the support Web site. If the machine does not function as warranted and your problem can be resolved through your application of downloadable Licensed Machine Code, you are responsible for downloading and installing these designated Licensed Machine Code changes as IBM specifies. IBM has responsibility for installing changes that IBM does not make available for you to download. The DS8000 series includes many enhancements to make the Licensed Machine Code change process simpler, quicker and more automated. If you would prefer, you may request IBM to install downloadable Licensed Machine Code changes; however, you may be charged for that service.

Calculating physical and effective capacity

Refer to the *IBM System Storage DS8000 Introduction and Planning Guide* (GC35-0515) for capacity calculation guidelines.

Encryption planning

Encryption planning is a customer responsibility. There are three major planning components to the implementation of an Encryption environment. Review all planning requirements and include them in your installation considerations.

- Key Server Planning
- Tivoli Key Lifecycle Manager Planning
- Full Disk Encryption Activation Review Planning

Key server planning

Key server planning is a customer responsibility. Introductory information, including required and optional features, can be found in the *IBM System Storage DS8000 Introduction and Planning Guide* (GC35-0515).

IBM, according to Encryption best practices, the DS8700 requires at least two key servers and associated software for each site which has one or more Encryptionenabled DS8000 systems. One server must be isolated, the others can be of any supported key server configuration. Any site that operates independently of other sites must have key servers for the Encryption enabled DS8000 systems at that site.

- An isolated key server is a separately purchased hardware product (using System Storage Productivity Center, Machine type 2805 MC3 or MC4) for the DS8700 (feature #0021). Isolated key servers will not support any additional hardware or software beyond supported key management software. An isolated server must only use internal disk for the operating system and for all files required for key management operation. An isolated key server can be attached to multiple DS8000 systems.
- IBM requires at least two key servers to be configured to each DS8000 that is Encryption enabled. At least one isolated key server must be attached to each Encryption enabled DS8000.
- DS8000 Encryption environments are recommended to configure external Laptop HMC for high availability (feature #1130 or #1131).
- It is the customer's responsibility to replicate any key labels across all key servers attached to a given Encryption-enabled DS8000 before configuring that key label on the DS8000.

Dual platform key server planning

DS8000 supports the ability to configure two independent key labels for each Encryption-enabled DS8000. This capability allows the use of two independent key server platforms when one or both key server platforms are using secure-key mode key stores. This allows the isolated key server platform to be used in conjunction with a second key server platform that is operating with a secure-key mode key store.

For customers needing dual platform key server support on DS8000, the installation of TKLM IFIX 2 (TKLM Version 1.0.0.2) is recommended to support displaying both key labels in the GUI. Additionally, for customers who intend to replicate keys between separate zSeries® Sysplexes using ICSF with the JCECCARACFKS key store in secure key mode and with the secure key configuration flag set in TKLM, TKLM Fix Pack 3 (TKLM Version 1.0.0.3) is required.

Tivoli Key Lifecycle Manager planning

The DS8000 series supports:

• IBM Tivoli Key Lifecycle Manager V1.0

Program number	VRM	Program name
5724-т60 5608-А91	1.0.0 1.0.0	IBM Tivoli Key Lifecycle Manager IBM Tivoli Key Lifecycle Manager (distributed for non-Passport Advantage) IBM Tivoli Key Lifecycle Manager for z/OS V1.0
Program number	VRM	Program name
5698-в35	1.0.0	IBM Tivoli Key Lifecycle Manager for z/OS

Isolated key servers ordered with feature number 0021, (Machine type 2805 Model MC3 or MC4) will have a Linux operating system and TKLM software pre-installed. Customers will need to acquire a TKLM license for use of the TKLM software, ordered separately from the standalone server hardware.

Refer to the following publications:

- IBM Tivoli Key Lifecycle Manager Quick Start Guide (GI11-8738)
- IBM Tivoli Key Lifecycle Manager Installation and Configuration Guide (SC23-9977)
- IBM Tivoli Key Lifecycle Manager Program Directory (for z/OS) (GI11-4300)

Full Disk Encryption Activation review planning

Full Disk Encryption Activation is a customer responsibility. IBM Full Disk Encryption offerings must be activated prior to use. This activation is part of the installation and configuration steps required for use of the technology. This installation and activation review is performed by the IBM Systems and Technology Lab Services group.

Send e-mail to

storsvcs@us.ibm.com

Visit the Web site below and click on "Contact now" to submit your inquiry or request.

http://www.ibm.com/systems/services/labservices/ labservices_storage. html

You are responsible for downloading or obtaining from IBM, and installing designated Machine Code (microcode, basic input/output system code (called "BIOS"), utility programs, device drivers, and diagnostics delivered with an IBM machine) and other software updates in a timely manner from an IBM Internet Web site or from other electronic media, and following the instructions that IBM provides. You may request IBM to install Machine Code changes; however, you may be charged for that service.

Model conversions

DS8100, DS8300, and DS8700 model conversions are disruptive. In addition, data may not be preserved during the conversion. Data migration or backup/restore is a customer responsibility. Fee-based data migration services are available from IGS.

Implementation may require the purchase of certain Request for Price Quotations (RPQs) as a prerequisite. These RPQs would facilitate the relocation of installed features, such as disk drive sets, device adapters, disk enclosures, and

 $\ensuremath{\mathrm{I/O}}$ enclosures, within the machine or across the system. Contact your IBM representative for details.

The conversion of a Turbo Model 931 to a DS8700 Model 941 (2-way) may require the purchase of additional features including but not limited to:

- An upgrade to 32 GB of processor memory (feature number 4xxx) if the Turbo Model 931 has 16 GB of processor memory (feature number 4xxx)
- An upgrade to POWER6 2-way processor card (feature number 43xx)
- Additional cable and infrastructure features
- Additional Licensed Microcode Features (referred to as advanced function)

The conversion of a Turbo Model 932 to a DS8700 Model 941 (4-way) may require the purchase of additional features including but not limited to:

- An upgrade to POWER6 4-way processor card (feature number 43xx)
- Additional cable and infrastructure features
- Additional Licensed Microcode Features (referred to as advanced function)

You are responsible for downloading or obtaining from IBM, and installing designated Machine Code (microcode, basic input/output system code (called "BIOS"), utility programs, device drivers, and diagnostics delivered with an IBM machine) and other software updates in a timely manner from an IBM Internet Web site or from other electronic media, and following the instructions that IBM provides. You may request IBM to install Machine Code changes; however, you may be charged for that service.

Cable orders

Cables are required to connect DS8000 series 4Gb FCP/FICON host adapters ports to server or fabric ports.

Cables can be purchased using DS8000 series feature numbers. Additional cable options, along with product support services such as installation, is offered by IBM Global Services' Networking Services.

Fibre Channel/FICON (shortwave): Shortwave Fibre Channel and FICON ports on the DS8000 series require a 50-micron (multimode) fiber optic cable terminated with an LC connector.

Fibre Channel cables can be purchased using feature numbers 141x for 50-micron cables.

Fibre Channel/FICON (longwave): Longwave Fibre Channel and FICON ports on the DS8000 series require either a 9-micron (singlemode) or 50-micron (multimode) fiber optic cable terminated with an LC connector. A 50-micron cable is required when the longwave port is operating at a 4Gb per second transfer rate.

Fibre Channel cables can be purchased using feature numbers 141x for 50-micron cables and numbers 142x for 9-micron cables.

Security, auditability, and control

This product uses the security and auditability features of the host hardware, host software, and/or application software to which it is attached.

The customer is responsible for evaluation, selection, and implementation of security features, administrative procedures, and appropriate controls in application systems and communications facilities.

IBM Electronic Services

IBM has transformed its delivery of hardware and software support services to help you achieve higher system availability. Electronic Services is a Web-enabled solution that offers an exclusive, no-additional-charge enhancement to the service and support available for IBM servers. These services are designed to provide the opportunity for greater system availability with faster problem resolution and preemptive monitoring. Electronic Services comprises two separate, but complementary, elements: Electronic Services news page and Electronic Services Agent.

The Electronic Services news page is a single Internet entry point that replaces the multiple entry points traditionally used to access IBM Internet services and support. The news page enables you to gain easier access to IBM resources for assistance in resolving technical problems.

The Electronic Service Agent[™] is no-additional-charge software that resides on your server. It monitors events and transmits system inventory information to IBM on a periodic, client-defined timetable. The Electronic Service Agent automatically reports hardware problems to IBM. Early knowledge about potential problems enables IBM to deliver proactive service that may result in higher system availability and performance. In addition, information collected through the Service Agent is made available to IBM service support representatives when they help answer your questions or diagnose problems. Installation and use of IBM Electronic Service Agent for problem reporting enables IBM to provide better support and service for your IBM server.

To learn how Electronic Services can work for you, visit

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Terms and conditions

Volume orders: Contact your IBM representative.

IBM Global Financing

Yes

Warranty period

Two years.

Warranty service

IBM On-Site Repair (IOR) 24 hours a day, 7 days a week, same-day response.

Warranty service upgrades

Usage plan machine

No

IBM hourly service rate classification

Three.

When a type of service involves the exchange of a machine part, the replacement may not be new, but will be in good working order.

Field-installable features

Model conversions

Yes

Machine installation

Installation is performed by IBM. IBM will install the machine in accordance with the IBM installation procedures for the Machine.

In the United States, contact IBM at 1-800-IBM-SERV (426-7378), in other countries contact the local IBM office.

The following activities are a customer responsibility:

- Installation planning.
- Retrieval and installation of feature activation codes.
- Logical configuration planning and application.

Refer to the Customer responsibilities section for more information.

Graduated program license charges apply

No

Licensed internal code

IBM Licensed Internal Code (LIC) is licensed for use by a customer on a specific machine, designated by serial number, under the terms and conditions of the IBM License Agreement for Machine Code, to enable a specific machine to function in accordance with its specifications, and only for the capacity authorized by IBM and acquired by the customer. You can obtain the agreement by contacting your IBM representative or visiting

http://www-304.ibm.com/systems/support/machine_warranties/ machine_code.html

Specific Machine LIC Type Model:

- 2422-941
- 2422-94E

IBM may release changes to the Licensed Internal Code. IBM plans to make the Licensed Internal Code changes available for download from the IBMDS8000 Code Bundle Information Web site

http://www-01.ibm.com/support/docview.wss?rs=1114&context=HW2C2&dc= 500&q1=ssg1*&uid=ssg1S1002949&loc=en_US&cs=utf-8&lang=en

If the machine does not function as warranted and your problem can be resolved through your application of downloadable Licensed Internal Code, you are responsible for downloading and installing these designated Licensed Internal Code changes as IBM specifies. If you would prefer, you may request IBM to install the downloadable Licensed Internal Code changes; however, you may be charged for that service.

Educational allowance

A reduced charge is available to qualified education customers. The educational allowance may not be added to any other discount or allowance.

The educational allowance is 15% for the products in this announcement.

Prices

Product charges

Description	Machine Type		Feature Number
System Storage DS8700	2422	941	
Model 9xE Merge Indicator:			
- 9xE Factory Merge DoD Indicator JEMT indicator Eligible for EU Shipment Shipping Weight Reduction			0001 0020 0021 0100 0200
Model 9xE Position Indicator: - 941 - 94E position 1 - 941 - 92E/94E position 2 - 941 - 92E/94E position 3 - 941 - 92E/94E position 4			0340 0341 0342 0343
Licensed Fution indicators: - OEL indicator - FICON attach indicator - DB protection indicator - High Performance FICON indic - PTC indicator - SE indicator - MGM indicator - GM indicator - RMZ indicator - RMZ resync indicator - PAV indicator - HyperPAV indicator Initial System Capacity:	ator		0700 0703 0708 0709 0720 0730 0742 0744 0746 0760 0763 0780 0782
 Up to 2.0 TB capacity 2.1 to 5.0 TB capacity 5.1 to 10.0 TB capacity 10.1 to 25.0 TB capacity 25.1 to 50.0 TB capacity 50.1 to 75.0 TB capacity 75.1 to 100.0 TB capacity 100.1 to 150.0 TB capacity 150.1 to 200.0 TB capacity 200.1 to 250.0 TB capacity 200.1 to 250.0 TB capacity 200.1 to 350.0 TB capacity 300.0 to 350.0 TB capacity 350.1 to 400.0 TB capacity 400.1 to 550.0 TB capacity 500.1 to 500.0 TB capacity 500.1 to 500.0 TB capacity 500.1 to 500.0 TB capacity 500.1 to 550.0 TB capacity 500.1 to 550.0 TB capacity 600.1 to 700.0 TB capacity 700.1 to 800.0 TB capacity 900.1 to 1000.0 TB capacity 900.1 to 1000.0 TB capacity 1000.1 to 1100.0 TB capacity 			0800 0802 0815 0815 0820 0825 0830 0835 0840 0845 0850 0855 0860 0865 0870 0871 0872 0873 0874 0875

Standby CoD indicators:

- Non-Standby CoD - Standby CoD Indicator - Standby CoD Indicator - Standby CoD Indicator - Standby CoD Indicator	0900 0901 0902 0903 0904
Administrative indicators:	
- IBM/Openwave Alliance - IBM System i Indicator - IBM System p Indicator - IBM System x Indicator - IBM System z Indicator - Linux Indicator - Global Mirror Indicator	0930 0931 0932 0933 0934 0940 0950
Power: - Remote Power Control - Battery Assembly - Extended PLD	1000 1050 1055
Single Phase Power Cords:	
- SPP cord group 1 - SPP cord group 2 - SPP cord group 3	1060 1065 1067
Line Cords:	
- Line Cord (US/LA/AP/Canada) - Line Cord (EMEA) - Line Cord (Japan) - Line Cord (US Chicago)	1090 1091 1092 1093
Management Console:	
- Mgmt console - English Laptop internal - Mgmt console - Japanese Laptop internal - Mgmt console - English Laptop external - Mgmt console - Japanese Laptop external	1120 1121 1130 1131
External Management Console - Line Cords:	
- MC Line Cord Standard Rack - MC Line Cord Group 1 - MC Line Cord Group 2	1170 1171 1172
Disk Enclosure:	
- Disk enclosure Pair	1210
Disk Cable:	
- Disk Drive Cable Group 1	1211
I/O Enclosure pair PCIE	1301
I/O cables:	
- PCI-E cable group 1 - PCI-E cable group 2	1320 1321
Fibre Channel/FICON Cables:	
 50 um Fibre Cable (LC) 50 um Fibre Cable (LC/SC) 50 um Fibre Cable (Jumper) 9 um Fibre Cable (LC) 9 um Fibre Cable (LC/SC) 9 um Fibre Cable (Jumper) 	1410 1411 1412 1420 1421 1422

Microcode Bundle Family:	
- Release 5 Bundle Family	1711
Encryption Support:	
- Encrypted Drive Set Support	1751
Performance Accelerator Hardware Installation MES	1980 1999
Disk Drive Sets:	
- 146 GB 15K Drive Set - 300 GB 15K Drive Set - 450 GB 15K Drive Set - 1 TB 7.2K SATA Drive Set	2216 2416 2616 2816
Standby CoD Disk Drive Sets:	
- 146 GB 15K COD Drive Set - 300 GB 15K COD Drive Set - 450 GB 15K COD Drive Set - 1 TB 7.2K SATA COD Drive Set	2217 2417 2617 2817
Disk Enclosure Filler Set	2999
Device Adapter:	
- Device Adapter Pair III	3043
Host Adapters:	
- 4Gb SW FCP/FICON Adapter PCIE - 4Gb LW FCP/FICON Adapter PCIE - 4Gb 10km LW FCP/FICON Adapter PCIE	3143 3243 3245
Processor Memory:	
 32 GB Processor Memory (2-Way only) 64 GB Processor Memory (2-Way only) 128 GB Processor Memory (2-Way only) 32 GB Processor Memory (4-Way only) 64 GB Processor Memory (4-Way only) 128 GB Processor Memory (4-Way only) 256 GB Processor Memory (4-Way only) 384 GB Processor Memory (4-Way only) 	4212 4213 4214 4222 4223 4224 4225 4226
Processor Cards: - 2 Way Processor Card - 4 Way Processor Card	4301 4302
Encryption Disk Drive Sets:	
- 146 GB 15K FDE Drive Set - 300 GB 15K FDE Drive Set - 450 GB 15K FDE Drive Set	5016 5116 5216
Encryption Standby CoD Disk Drive Sets:	
- 146 GB 15K FDE COD Drive Set - 300 GB 15K FDE COD Drive Set - 450 GB 15K FDE COD Drive Set	5017 5117 5217
SSD Disk Drive Sets:	
- 73 GB SSD Drive Set - 146 GB SSD Drive Set	6016 6116
Fution Authorization indicators:	
- OEL - inactive - OEL - 1 TB unit	7030 7031

- OEL - 5 TB unit	7032
- OEL $-$ 10 TB unit	7033
- OEL - 25 TB unit	7034
- OEL - 50 TB unit	7035
- OEL - 100 TB unit	7040
- OEL - 200 TB unit	7045
- OEL - Value Unit inactive	7050
- OEL - 1 Value Unit	7051
- OEL - 5 Value Unit	7052
- OEL - 10 Value Unit	7053
- OEL - 25 Value Unit	7054
- OEL - 50 Value Unit	7055
- OEL - 100 Value Unit	7060
- OEL - 200 Value Unit	7065
- DB protection indicator	7080
- FICON indicator	7091
- zHPF indicator	7092
- PTC - inactive indicator	7250
- PTC - 1 TB indicator	7251
- PTC - 5 TB indicator	7252
- PTC - 10 TB indicator	7253
- PTC - 25 TB indicator	7254
- PTC - 50 TB indicator	7255
- PTC - 100 TB indicator	7260
- SE - inactive indicator	7350
- SE - 1 TB indicator	7351
- SE - 5 TB indicator	7352
- SE - 10 TB indicator	7353
- SE - 25 TB indicator	7354
- SE - 50 TB indicator	7355
- SE - 100 TB indicator	7360
- MGM - inactive indicator	
	7480
- MGM - 1 TB indicator	7481
- MGM - 5 TB indicator	7482
- MGM - 10 TB indicator	7483
- MGM - 25 TB indicator	7484
- MGM - 50 TB indicator	7485
- MGM - 100 ТВ indicator	7490
- MM - inactive indicator	7500
- MM - 1 TB indicator	7501
- MM - 5 тв indicator	7502
- MM - 10 TB indicator	7503
- MM - 25 TB indicator	7504
- мм - 50 тв indicator	7505
- MM - 100 ТВ indicator	7510
- GM - inactive indicator	7520
- GM - 1 TB indicator	7521
- GM - 5 TB indicator	7522
- GM - 10 TB indicator	7523
- GM - 25 TB indicator	7524
- GM - 50 TB indicator	7525
- GM - 100 TB indicator	7530
- RMZ - inactive indicator	7650
- RMZ - 1 TB indicator	7651
- RMZ - 5 TB indicator	7652
- RMZ - 10 TB indicator	7653
- RMZ - 25 TB indicator	7654
- RMZ - 50 TB indicator	7655
- RMZ - 100 TB indicator	7660
- RMZ resync- inactive indicator	7680
- RMZ resync - 1 TB indicator	7681
- RMZ resync - 5 TB indicator	7682
- RMZ resync - 10 TB indicator	7683
NHZ RESULC - IN ID HUICALUI	
- RMZ resync - 25 TB indicator	7684
- RMZ resync - 50 TB indicator	7685
- RMZ resync - 100 TB indicator	7690
- PAV - inactive indicator	7820
- PAV - 1 TB indicator	7821
- PAV - 5 TB indicator	7822
- PAV - 10 TB indicator	7823
- PAV - 25 TB indicator	
	7824
– PAV – 50 TB indicator	
- PAV - 50 TB indicator	7825
- PAV - 100 TB indicator	7825 7830
	7825

IGF Transaction:

- IGF transaction indicator

7999

Description	Machine Type		Feature Number
System Storage DS8700 Expansion Unit	n 2422	94e	
Model 9xE Merge Indicator:			
- 9xE Factory Merge - 9xE Field Merge			0001 0002
DoD Indicator JEMT indicator Eligible for EU Shipment Shipping Weight Reduction			0020 0021 0100 0200
Model 9xE Position indicators:			
- 941 - 94E position 1 - 941 - 92E/94E position 2 - 941 - 92E/94E position 3 - 941 - 92E/94E position 4			0340 0341 0342 0343
Administrative indicators:			
 IBM/Openwave Alliance IBM System i Indicator IBM System p Indicator IBM System x Indicator IBM System z Indicator Linux Indicator 			0930 0931 0932 0933 0934 0940
Power:			
- Remote Power Control - Battery Assembly - Extended PLD			1000 1050 1055
Single Phase Power Cords:			
- SPP cord group 1 - SPP cord group 2 - SPP cord group 3			1060 1065 1067
Line Cords: - Line Cord (US/LA/AP/Canada) - Line Cord (EMEA) - Line Cord (Japan) - Line Cord (US Chicago)			1090 1091 1092 1093
Disk Enclosure:			
- Disk Enclosure Pair			1210
Disk Cable: - Disk Drive Cable Group 2 - Disk Drive Cable Group 4			1212 1214
I/O Enclosure pair PCIE			1301
I/O cables:			
- PCI-E cable group 3			1322

Fibre Channel/FICON Cables:

- 50 um Fibre Cable (LC) - 50 um Fibre Cable (LC/SC) - 50 um Fibre Cable (Jumper) - 9 um Fibre Cable (LC) - 9 um Fibre Cable (LC/SC) - 9 um Fibre Cable (Jumper)	1410 1411 1412 1420 1421 1422
Performance Accelerator Hardware Installation MES	1980 1999
Disk Drive Sets:	
- 146 GB 15K Drive Set - 300 GB 15K Drive Set - 450 GB 15K Drive Set - 1 ТВ 7.2K SATA Drive Set	2216 2416 2616 2816
Standby CoD Disk Drive Sets:	
- 146 GB 15K COD Drive Set - 300 GB 15K COD Drive Set - 450 GB 15K COD Drive Set - 1 TB 7.2K SATA COD Drive Set	2217 2417 2617 2817
Disk Enclosure Filler Set	2999
Device Adapters:	
- Device Adapter Pair III	3043
Host Adapters:	
- 4Gb SW FCP/FICON Adapter PCIE - 4Gb LW FCP/FICON Adapter PCIE - 4Gb 10km LW FCP/FICON Adapter PCIE	3143 3243 3245
Encryption Disk Drive Sets:	
- 146 GB 15K FDE Drive Set - 300 GB 15K FDE Drive Set - 450 GB 15K FDE Drive Set	5016 5116 5216
Encryption Standby CoD Disk Drive Sets:	
- 146 GB 15K FDE CoD Drive Set - 300 GB 15K FDE CoD Drive Set - 450 GB 15K FDE CoD Drive Set	5017 5117 5217
SSD Disk Drive Sets:	
- 73 GB SSD Drive Set - 146 GB SSD Drive Set	6016 6116

= No Charge

ServiceSuite[™] and ServiceElect (formerly ESA Maintenance)

For ServiceElect (ESA) maintenance service charges, contact IBM Global Services at 888-IBM-4343 (426-4343).

Model conversion purchase price

Model Conversions (Machine type 2422)

```
Model
From To
931 941 (2-way)
932 941 (4-way)
92E 94E
```

Limitations:

- Expansion unit model 94E is not supported when converting Model 931 to 941 (2-way). The maximum of drives supported after conversion is only 128. The 931
 92E Position 1 indicator (feature number 0311) to a Model 931 will need to be removed by following the RPO process.
- Expansion unit conversions will be limited to units in the second position, and those units must be converted when the controller system (Model 932) is converted. Only Model 932 units will support conversion to the Model 941 (4-way).

Feature conversion purchase price

Machine Type 2422 Model 941

Featu	re	Returned		Continuous
From	То	Parts *	Description	Maintenance
1320	1321	Yes	I/O cable conversion	Yes
2216	2416	Yes	Disk drive set conversion	Yes
2216	2616	Yes	Disk drive set conversion	Yes
2216	2816	Yes	Disk drive set conversion	Yes
2416	2616	Yes	Disk drive set conversion	Yes
2416	2816	Yes	Disk drive set conversion	Yes
2616	2816	Yes	Disk drive set conversion	Yes
2217	2216	NO	CoD disk drive conversion	Yes
2417	2416	NO	CoD disk drive conversion	Yes
2617	2616	NO	CoD disk drive conversion	Yes
2817	2816	NO	CoD disk drive conversion	Yes
3143	3243	Yes	Host adapter conversion	Yes
3143	3245	Yes	Host adapter conversion	Yes
3243	3143	Yes	Host adapter conversion	Yes
3243	3245	Yes	Host adapter conversion	Yes
3245	3143	Yes	Host adapter conversion	Yes
3245	3243	Yes	Host adapter conversion	Yes
4212	4213	Yes	Processor memory conversion	Yes
4212	4214	Yes	Processor memory conversion	Yes
4212	4222	Yes	Processor memory conversion	Yes
4213	4214	Yes	Processor memory conversion	Yes
4213	4223	Yes	Processor memory conversion	Yes
4214	4224	Yes	Processor memory conversion	Yes
4222	4223	No	Processor memory conversion	Yes
4222	4224	Yes	Processor memory conversion	Yes
4222	4225	Yes	Processor memory conversion	Yes
4222	4226	Yes	Processor memory conversion	Yes
4223	4224	Yes	Processor memory conversion	Yes
4223	4225	Yes	Processor memory conversion	Yes
4223	4226	NO	Processor memory conversion	Yes
4224	4225	Yes	Processor memory conversion	Yes
4224	4226	Yes	Processor memory conversion	Yes
4225	4226	NO	Processor memory conversion	Yes
4301	4302	Yes	Processor card conversion	Yes
5016	5116	Yes	Encryption disk drive set conversion	Yes
5016	5216	Yes	Encryption disk drive set	Yes
			conversion	
5116	5216	Yes	Encryption disk drive set	Yes
F017	5010		conversion	N/
5017	5016	NO	Encryption CoD disk drive conversion	Yes
5117	5116	No	Encryption CoD disk drive	Yes

5217	5216	NO	conversion Encryption CoD disk drive conversion	Yes
	6116 ne Тур	Yes e 2422 Mod	SSD disk drive conversion el 94E	Yes
Featu From	re To	Returned Parts *	Description	Continuous Maintenance

2216	2416	Yes	Disk drive set conversion	Yes
2216	2616	Yes	Disk drive set conversion	Yes
2216	2816	Yes	Disk drive set conversion	Yes
2416	2616	Yes	Disk drive set conversion	Yes
2416	2816	Yes	Disk drive set conversion	Yes
2616	2816	Yes	Disk drive set conversion	Yes
2217	2216	NO	CoD disk drive conversion	Yes
2417	2416	NO	CoD disk drive conversion	Yes
2617	2616	NO	CoD disk drive conversion	Yes
2817	2816	NO	CoD disk drive conversion	Yes
3143	3243	Yes	Host adapter conversion	Yes
3143	3245	Yes	Host adapter conversion	Yes
3243	3143	Yes	Host adapter conversion	Yes
3243	3245	Yes	Host adapter conversion	Yes
3245	3143	Yes	Host adapter conversion	Yes
3245	3243	Yes	Host adapter conversion	Yes
5016	5116	Yes	Encryption disk drive set conversion	Yes
5016	5216	Yes	Encryption disk drive set conversion	Yes
5116	5216	Yes	Encryption disk drive set conversion	Yes
5017	5016	NO	Encryption CoD disk drive conversion	Yes
5117	5116	NO	Encryption CoD disk drive conversion	Yes
5217	5216	NO	Encryption CoD disk drive conversion	Yes
6016	6116	Yes	SSD disk drive conversion	Yes

Feature Conversions (Machine Type 2422 Model 931 or 932 to 941)

Featu From	re То	Returned Parts *	Description	Continuous Maintenance			
Mode1	9xe P	osition in	dicators:				
0321	0340	Yes	Model 9xE position indicator conversion	Yes			
0322	0341	Yes	Model 9xE position indicator conversion	Yes			
0323	0342	Yes	Model 9xE position indicator conversion	Yes			
0324	0343	Yes	Model 9xE position indicator conversion	Yes			
I/0 E	nclosu	res:					
1300	1301	Yes	I/O Enclosure conversion	Yes			
I/0 C	ables:						
1312	1320	Yes	I/O cable conversion	Yes			
1313	1321	Yes	I/O cable conversion	Yes			
1314	1322	Yes	I/O cable conversion	Yes			
1316	1321	Yes	I/O cable conversion	Yes			
Micro	Microcode Bundle Family:						
1701	1711	NO	Microcode bundle family conversion	Yes			
1702	1711	No	Microcode bundle family conversion	Yes			

1703	1711	No	Microcode bundle family conversion	Yes
Devic	e Adapt	ers:		
3041	3043	Yes	Device adapter conversion	Yes
Host	Adapter	s:		
3113	3143	Yes	Host adapter conversion	Yes
3213	3243	Yes	Host adapter conversion	Yes
3215	3245	Yes	Host adapter conversion	Yes
Proce	ssor Me	mory:		
4011	4212	Yes	Processor memory conversion	Yes
4012	4212	Yes	Processor memory conversion	Yes
4013	4213	Yes	Processor memory conversion	Yes
4014	4214	Yes	Processor memory conversion	Yes
4112	4222	Yes	Processor memory conversion	Yes
4113	4223	Yes	Processor memory conversion	Yes
4114	4224	Yes	Processor memory conversion	Yes
4115	4225	Yes	Processor memory conversion	Yes
Funct	ion Aut	horizatio	n indicators:	
7000	7030	NO	OEL function authorization indicator conversion	Yes
7001	7031	NO	OEL function authorization	Yes
7002	7032	No	indicator conversion OEL function authorization	Yes
			indicator conversion	
7003	7033	NO	OEL function authorization	Yes
7004	7034	NO	indicator conversion OEL function authorization	Yes
7005	7025	No	indicator conversion	Vac
7005	7035	NO	OEL function authorization indicator conversion	Yes
7010	7040	NO	OEL function authorization indicator conversion	Yes
7015	7045	NO	OEL function authorization	Yes
			indicator conversion	
7090	7091	NO	FICON function authorization indicator conversion	Yes
			marcator conversion	
7200	7250	NO	PTC function authorization indicator conversion	Yes
7201	7251	NO	PTC function authorization	Yes
7202	7252	NO	indicator conversion PTC function authorization	Yes
			indicator conversion	
7203	7253	NO	PTC function authorization indicator conversion	Yes
7204	7254	NO	PTC function authorization	Yes
7205	7255	NO	indicator conversion PTC function authorization	Yes
7210	7260	NO	indicator conversion PTC function authorization	Yes
7210	7200	NU	indicator conversion	Tes
7230	7250	No	PTC Add function authorization	ı Yes
7231	7251	No	indicator conversion PTC Add function authorization	ı Yes
7232	7252	No	indicator conversion PTC Add function authorization	ı Yes
			indicator conversion	
7233	7253	NO	PTC Add function authorization indicator conversion	
7234	7254	NO	PTC Add function authorization indicator conversion	ı Yes
7235	7255	NO	PTC Add function authorization indicator conversion	ı Yes
7240	7260	NO	PTC Add function authorization	ı Yes

indicator conversion

7300	7350	NO	SE function authorization	Yes
7301	7351	NO	indicator conversion SE function authorization	Yes
7302	7352	NO	indicator conversion SE function authorization	Yes
7303	7353	No	indicator conversion SE function authorization	Yes
			indicator conversion	
7304	7354	NO	SE function authorization indicator conversion	Yes
7305	7355	NO	SE function authorization indicator conversion	Yes
7310	7360	NO	SE function authorization indicator conversion	Yes
7330	7350	NO	SE Add function authorization	Yes
7331	7351	NO	indicator conversion SE Add function authorization	Yes
7332	7352	NO	indicator conversion SE Add function authorization	Yes
7333	7353	NO	indicator conversion SE Add function authorization	
			indicator conversion	
7334	7354	NO	SE Add function authorization indicator conversion	
7335	7355	NO	SE Add function authorization indicator conversion	Yes
7340	7360	NO	SE Add function authorization indicator conversion	Yes
7420	7480	NO	MGM function authorization	Yes
7421	7481	NO	indicator conversion MGM function authorization	Yes
7422	7482	NO	indicator conversion MGM function authorization	Yes
7423	7483	NO	indicator conversion MGM function authorization	Yes
7424	7484		indicator conversion MGM function authorization	
		NO	indicator conversion	Yes
7425	7485	NO	MGM function authorization indicator conversion	Yes
7430	7490	NO	MGM function authorization indicator conversion	Yes
7440	7500	NO	MM function authorization indicator conversion	Yes
7441	7501	NO	MM function authorization	Yes
7442	7502	NO	indicator conversion MM function authorization	Yes
7443	7503	NO	indicator conversion MM function authorization	Yes
7444	7504	NO	indicator conversion MM function authorization	Yes
7445	7505	No	indicator conversion MM function authorization	Yes
			indicator conversion	
7450	7510	NO	MM function authorization indicator conversion	Yes
7540	7500	NO	MM Add function authorization indicator conversion	Yes
7541	7501	NO	MM Add function authorization indicator conversion	Yes
7542	7502	NO	$\tt MM$ Add function authorization	Yes
7543	7503	NO	indicator conversion MM Add function authorization	Yes
7544	7504	NO	indicator conversion MM Add function authorization	Yes
7545	7505	No	indicator conversion MM Add function authorization	Yes
	7510		indicator conversion MM Add function authorization	
7550		NO	indicator conversion	
7460	7520	NO	GM function authorization indicator conversion	Yes

7461	7521	NO	GM function authorization	Yes
7462	7522	NO	indicator conversion GM function authorization	Yes
7463	7523	NO	indicator conversion GM function authorization	Yes
7464	7524	NO	indicator conversion GM function authorization	Yes
7465	7525	NO	indicator conversion GM function authorization	Yes
7470	7530	NO	indicator conversion GM function authorization	Yes
			indicator conversion	
7560	7520	NO	GM Add function authorization indicator conversion	
7561	7521	NO	GM Add function authorization indicator conversion	Yes
7562	7522	NO	GM Add function authorization indicator conversion	Yes
7563	7523	NO	GM Add function authorization indicator conversion	Yes
7564	7524	NO	\ensuremath{GM} Add function authorization	Yes
7565	7525	NO	indicator conversion GM Add function authorization	Yes
7570	7530	NO	indicator conversion GM Add function authorization	Yes
7600	7650	NO	indicator conversion RMZ function authorization	Yes
7601	7651	NO	indicator conversion RMZ function authorization	Yes
7602	7652	NO	indicator conversion RMZ function authorization	Yes
7602	7653		indicator conversion RMZ function authorization	
		No	indicator conversion	Yes
7604	7654	NO	RMZ function authorization indicator conversion	Yes
7605	7655	NO	RMZ function authorization indicator conversion	Yes
7610	7660	NO	RMZ function authorization indicator conversion	Yes
7630	7680	NO	RMZ resync function authorization indicator	Yes
7621	7001		conversion	
7631	7681	NO	RMZ resync function authorization indicator	Yes
7632	7682	NO	conversion RMZ resync function	Yes
			authorization indicator conversion	
7633	7683	NO	RMZ resync function authorization indicator	Yes
7634	7684	NO	conversion RMZ resync function	Yes
7054	7004	NO	authorization indicator	163
7635	7685	NO	conversion RMZ resync function	Yes
			authorization indicator conversion	
7640	7690	NO	RMZ resync function authorization indicator	Yes
7800	7820	NO	conversion PAV function authorization	Yes
7801	7821	NO	indicator conversion PAV function authorization	Yes
7801	7822	NO	indicator conversion PAV function authorization	Yes
			indicator conversion	
7803	7823	NO	PAV function authorization indicator conversion	Yes
7804	7824	NO	PAV function authorization indicator conversion	Yes
7805	7825	NO	PAV function authorization indicator conversion	Yes
7810	7830	NO	PAV function authorization	Yes

indicator conversion Feature Conversions (Machine type 2422 Model 92E to 94E)					
Featu From	re То	Returned Parts *	Description	Continuous Maintenance	
Mode1	9xE PC	osition in	dicators:		
0321	0340	Yes	Model 9xE position indicator conversion	Yes	
0322	0341	Yes	Model 9xE position indicator conversion	Yes	
0323	0342	Yes	Model 9xE position indicator conversion	Yes	
0324	0343	Yes	Model 9xE position indicator conversion	Yes	
I/O E	nclosu	res:			
1300	1301	Yes	I/O Enclosure conversion	Yes	
I/0 C	ables:				
1312	1320	Yes	I/O cable conversion	Yes	
1313 1314	1321 1322	Yes Yes	I/O cable conversion I/O cable conversion	Yes Yes	
1316	1321	Yes	I/O cable conversion	Yes	
Devic	e Adapi	ters:			
3041	3043	Yes	Device adapter conversion	Yes	
Host	Adapteı	rs:			
3113	3143	Yes	Host adapter conversion	Yes	
3213	3243	Yes	Host adapter conversion	Yes	
3215	3245	Yes	Host adapter conversion	Yes	

* Parts removed or replaced become the property of IBM and must be returned.

Machine Type	Model		Description	List Price
2422	941		System Storage DS8700	\$62,902
2422	94E		System Storage DS8700	\$72,000
Machine Type	Model	Feature number	Description	List Price
2422	941	0001	9xE Factory Merge	\$0
2422	941	0100	Eligible for EU Shipment	\$0
2422	941	0200	Shipping Weight Reduction	\$0
2422	941	0340	941 - 94E position 1	\$0
2422	941	0341	941 - 92E/94E position 2	\$0
2422	941	0342	941 - 92E/94E position 3	\$0
2422	941	0343	941 - 92E/94E position 4	\$0
2422	941	0400	BSMI Certificate - Taiwan	\$0
2422	941	0700	OEL indicator	\$0

2422	941	0703	FICON attach indicator	\$0
2422	941	0708	DB protection indicator	\$0
2422	941	0709	High Perf FICON	\$0
2422	0.41	0720	indicator	¢0
2422	941	0720	PTC indicator	\$0 ¢0
2422	941	0730	SE indicator	\$0 \$0
2422	941	0742	MGM indicator	\$0 + 0
2422	941	0744	MM indicator	\$0
2422	941	0746	GM indicator	\$0
2422	941	0760	RMZ indicator	\$0
2422	941	0763	RMZ resync indicator	\$0
2422	941	0780	PAV indicator	\$0
2422	941	0782	HyperPAV indicator	\$0
2422	941	0800	Up to 2.0 TB capacity	\$0
2422	941	0802	2.1 to 5.0 TB capacity	\$0
2422	941	0805	5.1 to 10.0 TB capacity	\$0
2422	941	0810	10.1 to 25.0 TB capacity	\$0
2422	941	0815	25.1 to 50.0 TB capacity	\$0
2422	941	0820	50.1 to 75.0 TB capacity	\$0
2422	941	0825	75.1 to 100.0 TB capacity	\$0
2422	941	0830	100.1 to 150.0 TB capacity	\$0
2422	941	0835	150.1 to 200.0 TB capacity	\$0
2422	941	0840	200.1 to 250.0 TB capacity	\$0
2422	941	0845	250.1 to 300.0 TB capacity	\$0
2422	941	0850	300.0 to 350.0 TB capacity	\$0
2422	941	0855	350.1 to 400.0 TB capacity	\$0
2422	941	0860	400.1 to 450.0 TB capacity	\$0
2422	941	0865	450.1 to 500.0 TB capacity	\$0
2422	941	0870	500.1 to 550.0 TB capacity	\$0
2422	941	0871	550.1 to 600.0 TB capacity	\$0
2422	941	0872	600.1 to 700.0 TB capacity	\$0
2422	941	0873	700.1 to 800.0 TB capacity	\$0
2422	941	0874	800.1 to 900.0 TB capacity	\$0
2422	941	0875	900.1 to 1000.0 TB capacity	\$0
2422	941	0876	1000.1 to 1100.0 TB capacity	\$0
2422	941	0900	Non-Standby CoD	\$0

2422	941	0901	Standby CoD indicator	\$0
2422	941	0902	Standby CoD indicator	\$0
2422	941	0903	Standby CoD indicator	\$0
2422	941	0904	Standby CoD indicator	\$0
2422	941	0930	IBM/Openwave Alliance	\$0
2422	941	0931	IBM System i indicator	\$0
2422	941	0932	IBM System p indicator	\$0
2422	941	0933	IBM System x indicator	\$0
2422	941	0934	IBM System z indicator	\$0
2422	941	0940	Linux indicator	\$0
2422	941	0950	Global Mirror indicator	\$0
2422	941	1000	Remote Power Control	\$1,100
2422	941	1050	Battery Assembly	\$1,700
2422	941	1055	Extended PLD	\$7,800
2422	941	1060	SPP cord group 1	\$1,900
2422	941	1065	SPP cord group 2	\$1,900
2422	941	1067	SPP cord group 3	\$1,900
2422	941	1090	Line Cord (US/ LA/AP/Canada)	\$1,900
2422	941	1091	Line cord (EMEA)	\$500
2422	941	1092	Line cord (Japan)	\$1,100
2422	941	1093	Line cord (US Chicago)	\$1,900
2422	941	1120	MC English Laptop internal	\$8,320
2422	941	1121	MC Japanese Laptop internal	\$8,320
2422	941	1130	MC English Laptop external	\$8,320
2422	941	1131	MC Japanese Laptop external	\$8,320
2422	941	1170	MC Line cord Standard Rack	\$100
2422	941	1171	MC Line Cord Group 1	\$100
2422	941	1172	MC Line Cord Group 2	\$100
2422	941	1210	Disk Enclosure Pair	\$10,000
2422	941	1211	Disk Drive Cable Group 1	\$1,000
2422	941	1301	I/O enclosure pair PCIE	\$11,060
2422	941	1320	PCI-E cable group 1	\$3,000
2422	941	1321	PCI-E cable group 2	\$4,100
2422	941	1410	50 um Fibre Cable (LC)	\$100

2422	941	1411	50 um Fibre Cable (LC/SC)	\$100
2422	941	1412	50 um Fibre Cable (Jumper)	\$100
2422	941	1420	9 um Fibre Cable (LC)	\$100
2422	941	1421	9 um Fibre Cable (LC/SC)	\$100
2422	941	1422	9 um Fibre Cable (Jumper)	\$100
2422	941	1711	Release 5 Bundle Family	\$40,000
2422	941	1751	Encrypted Drive Set Support	\$0
2422	941	1980	Performance Accelerator	\$4,513
2422	941	1999	Hardware Installation MES	\$20,000
2422	941	2216	146 GB 15K Drive Set	\$43,652
2422	941	2416	300 GB 15K Drive Set	\$82,900
2422	941	2616	450 GB 15K Drive Set	\$123,400
2422	941	2816	1 TB 7.2K SATA Drive Set	\$84,560
2422	941	2217	146 GB 15K CoD Drive Set	\$4,365
2422	941	2417	300 GB 15K CoD Drive Set	\$8,290
2422	941	2617	450 GB 15K CoD Drive Set	\$12,340
2422	941	2817	1 TB 7.2K SATA CoD Drive Set	\$8,456
2422	941	2999	Disk Enclosure Filler Set	\$100
2422	941	3043	Device Adapter Pair III	\$10,000
2422	941	3143	4Gb SW FCP/ FICON Adapt PCIE	\$32,840
2422	941	3243	4Gb LW FCP/ FICON Adapt PCIE	\$32,840
2422	941	3245	4Gb 10km LW FCP/FICON PCIE	\$42,840
2422	941	4212	32 GB Proc Memory (2- way)	\$46,160
2422	941	4213	64 GB Proc Memory (2- way)	\$192,320
2422	941	4214	128 GB Proc Memory (2- way)	\$384,640
2422	941	4222	32 GB Proc Memory (4- way)	\$46,160
2422	941	4223	64 GB Proc Memory (4- way)	\$192,320
2422	941	4224	128 GB Proc Memory (4- way)	\$384,640

2422	941	4225	256 GB Proc Memory (4-	\$769,280
2422	941	4226	way) 384 GB Proc Memory (4- way)	\$1,153,920
2422	941	4301	2 Way Processor Card	\$0
2422	941	4302	4 Way Processor Card	\$79,848
2422	941	5016	146 GB 15K FDE Drive Set	\$51,509
2422	941	5116	300 GB 15K FDE Drive Set	\$98,651
2422	941	5216	450 GB 15K FDE Drive Set	\$144,378
2422	941	5017	146 GB 15K FDE CoD Drive Set	\$5,151
2422	941	5117	300 GB 15K FDE CoD Drive Set	\$9,865
2422	941	5217	450 GB 15K FDE CoD Drive Set	\$14,438
2422	941	6016	73 GB SSD Drive Set	\$572,320
2422	941	6116	146 GB SSD Drive Set	\$867,104
2422	941	7030	OEL - inactive	\$0
2422	941	7031	OEL - 1 TB unit	\$0
2422	941	7032	OEL - 5 TB unit	\$0
2422	941	7032	OEL - 10 TB unit	\$0 \$0
2422	941	7034	OEL - 25 TB unit	\$0
2422	941	7035	OEL - 50 TB unit	\$0
2422	941	7040	OEL - 100 TB unit	\$0
2422	941	7045	OEL - 200 TB unit	\$0
2422	941	7050	OEL - Value Unit inactive	\$0
2422	941	7051	OEL - 1 Value Unit	\$0
2422	941	7052	OEL - 5 Value Unit	\$0
2422	941	7053	OEL - 10 Value Unit	\$0
2422	941	7054	OEL - 25 Value Unit	\$0
2422	941	7055	OEL - 50 Value Unit	\$0
2422	941	7060	OEL - 100 Value Unit	\$0
2422	941	7065	OEL - 200 Value Unit	\$0
2422	941	7080	DB protection indicator	\$0
2422	941	7091	FICON indicator	\$0
2422	941	7092	zHPF indicator	\$0
2422	941	7250	PTC - inactive indicator	\$0 \$0
2422	941	7251	PTC - 1 TB indicator	\$0

2422	941	7252	PTC - 5 TB indicator	\$0
2422	941	7253	PTC - 10 TB indicator	\$0
2422	941	7254	PTC - 25 TB indicator	\$0
2422	941	7255	PTC - 50 TB indicator	\$0
2422	941	7260	PTC - 100 TB indicator	\$0
2422	941	7350	SE - inactive indicator	\$0
2422	941	7351	SE - 1 TB indicator	\$0
2422	941	7352	SE - 5 TB indicator	\$0
2422	941	7353	SE - 10 TB indicator	\$0
2422	941	7354	SE - 25 TB indicator	\$0
2422	941	7355	SE - 50 TB indicator	\$0
2422	941	7360	SE - 100 TB indicator	\$0
2422	941	7480	MGM - inactive indicator	\$0
2422	941	7481	MGM - 1 TB indicator	\$0
2422	941	7482	MGM - 5 TB indicator	\$0
2422	941	7483	MGM - 10 TB indicator	\$0
2422	941	7484	MGM - 25 TB indicator	\$0
2422	941	7485	MGM - 50 TB indicator	\$0
2422	941	7490	MGM - 100 TB indicator	\$0
2422	941	7500	MM - inactive indicator	\$0
2422	941	7501	MM - 1 TB indicator	\$0
2422	941	7502	MM - 5 TB indicator	\$0
2422	941	7503	MM - 10 TB indicator	\$0
2422	941	7504	MM - 25 TB indicator	\$0
2422	941	7505	MM - 50 TB indicator	\$0
2422	941	7510	MM - 100 TB indicator	\$0
2422	941	7520	GM - inactive indicator	\$0
2422	941	7521	GM - 1 TB indicator	\$0
2422	941	7522	GM - 5 TB indicator	\$0
2422	941	7523	GM - 10 TB indicator	\$0
2422	941	7524	GM - 25 TB indicator	\$0
2422	941	7525	GM - 50 TB indicator	\$0
2422	941	7530	GM - 100 TB indicator	\$0

2422	941	7650	RMZ - inactive indicator	\$0
2422	941	7651	RMZ - 1 TB indicator	\$0
2422	941	7652	RMZ - 5 TB indicator	\$0
2422	941	7653	RMZ - 10 TB indicator	\$0
2422	941	7654	RMZ - 25 TB indicator	\$0
2422	941	7655	RMZ - 50 TB indicator	\$0
2422	941	7660	RMZ - 100 TB indicator	\$0
2422	941	7680	RMZ resync - inactive indic	\$0
2422	941	7681	RMZ resync - 1 TB indicator	\$0
2422	941	7682	RMZ resync - 5 TB indicator	\$0
2422	941	7683	RMZ resync - 10 TB indicator	\$0
2422	941	7684	RMZ resync - 25 TB indicator	\$0
2422	941	7685	RMZ resync - 50 TB indicator	\$0
2422	941	7690	RMZ resync - 100 TB indic	\$0
2422	941	7820	PAV - inactive indicator	\$0
2422	941	7821	PAV - 1 TB indicator	\$0
2422	941	7822	PAV - 5 TB indicator	\$0
2422	941	7823	PAV - 10 TB indicator	\$0
2422	941	7824	PAV - 25 TB indicator	\$0
2422	941	7825	PAV - 50 TB indicator	\$0
2422	941	7830	PAV - 100 TB indicator	\$0
2422	941	7899	HyperPAV indicator	\$0
2422	941	7999	IGF transaction indicator	\$0
2422	94E	0001	9xE Factory Merge	\$0
2422	94E	0100	Eligible for EU Shipment	\$0
2422	94E	0200	Shipping Weight	\$0
2422	94E	0340	Reduction 941 - 94E	\$0
2422	94E	0341	position 1 941 - 92E/94E	\$0
2422	94E	0342	position 2 941 - 92E/94E	\$0
2422	94E	0343	position 3 941 - 92E/94E	\$0
			position 4	
2422	94E	0400	BSMI Certificate - Taiwan	\$0
2422	94E	0930	IBM/Openwave Alliance	\$0

2422	94E	0931	IBM System i indicator	\$0
2422	94E	0932	IBM System p indicator	\$0
2422	94E	0933	IBM System x indicator	\$0
2422	94E	0934	IBM System z indicator	\$0
2422	94E	0940	Linux indicator	\$0
2422	94E	1000	Remote Power	\$1,100
2722	JHL	1000	Control	\$1,100
2422	94E	1050	Battery Assembly	\$1,700
2422	94E	1055	Extended PLD	\$7,800
2422	94E	1060	SPP cord group	\$1,900
2422	94L	1000	1	\$1,900
2422	94E	1065	SPP cord group 2	\$1,900
2422	94E	1067	SPP cord group 3	\$1,900
2422	94E	1090	Line Cord (US/ LA/AP/Canada)	\$1,900
2422	94E	1091	Line cord (EMEA)	\$500
2422	94E	1092	Line cord (Japan)	\$1,100
2422	94E	1093	Line cord (US Chicago)	\$1,900
2422	94E	1210	Disk Enclosure Pair	\$10,000
2422	94E	1212	Disk Drive Cable Group 2	\$1,900
2422	94E	1214	Disk Drive Cable Group 4	\$2,400
2422	94E	1301	I/O enclosure pair PCIE	\$11,060
2422	94E	1322	PCI-E cable group 3	\$5,000
2422	94E	1410	50 um Fibre Cable (LC)	\$100
2422	94E	1411	50 um Fibre Cable (LC/SC)	\$100
2422	94E	1412	50 um Fibre Cable (Jumper)	\$100
2422	94E	1420	9 um Fibre Cable (LC)	\$100
2422	94E	1421	9 um Fibre Cable (LC/SC)	\$100
2422	94E	1422	9 um Fibre Cable (Jumper)	\$100
2422	94E	1980	Performance Accelerator	\$4,513
2422	94E	1999	Hardware Installation MES	\$20,000
2422	94E	2216	146 GB 15K Drive Set	\$43,652
2422	94E	2416	300 GB 15K Drive Set	\$82,900
2422	94E	2616	450 GB 15K Drive Set	\$123,400
2422	94E	2816	1 TB 7.2K SATA Drive Set	\$84,560
2422	94E	2217	146 GB 15K CoD Drive Set	\$4,365

2422	94E	2417	300 GB 15K CoD Drive Set	\$8,290
2422	94E	2617	450 GB 15K CoD Drive Set	\$12,340
2422	94E	2817	1 TB 7.2K SATA CoD Drive Set	\$8,456
2422	94E	2999	Disk Enclosure Filler Set	\$100
2422	94E	3043	Device Adapter Pair III	\$10,000
2422	94E	3143	4Gb SW FCP/ FICON Adapt PCIE	\$32,840
2422	94E	3243	4Gb LW FCP/ FICON Adapt PCIE	\$32,840
2422	94E	3245	4Gb 10km LW FCP/FICON PCIE	\$42,840
2422	94E	5016	146 GB 15K FDE Drive Set	\$51,509
2422	94E	5116	300 GB 15K FDE Drive Set	\$98,651
2422	94E	5216	450 GB 15K FDE Drive Set	\$144,378
2422	94E	5017	146 GB 15K FDE CoD Drive Set	\$5,151
2422	94E	5117	300 GB 15K FDE CoD Drive Set	\$9,865
2422	94E	5217	450 GB 15K FDE CoD Drive Set	\$14,438
2422	94E	6016	73 GB SSD Drive Set	\$572,320
2422 2422	94E 94E	6016 6116		\$572,320 \$867,104
2422	94E	6116	Drive Set 146 GB SSD	. ,
			Drive Set 146 GB SSD Drive Set	\$867,104
2422 From Type	94E From Model	6116 To Type	Drive Set 146 GB SSD Drive Set To Model	\$867,104 List Price
2422 From Type 2422	94E From Model 931	6116 To Type 2422	Drive Set 146 GB SSD Drive Set To Model 941	\$867,104 List Price \$200,000
2422 From Type 2422 2422	94E From Model 931 932	6116 To Type 2422 2422	Drive Set 146 GB SSD Drive Set To Model 941 941	\$867,104 List Price \$200,000 \$215,000
2422 From Type 2422 2422 2422 2422	94E From Model 931 932 92E	6116 To Type 2422 2422 2422 2422	Drive Set 146 GB SSD Drive Set To Model 941 941 94E Description I/O Cable Conversion	\$867,104 List Price \$200,000 \$215,000 \$100,000 List Price \$4,100
2422 From Type 2422 2422 2422 2422 Machine Type	94E From Model 931 932 92E Model	6116 To Type 2422 2422 2422 2422 Part number	Drive Set 146 GB SSD Drive Set To Model 941 941 94E Description I/O Cable Conversion Disk drive set conversion	\$867,104 List Price \$200,000 \$215,000 \$100,000 List Price \$4,100 \$82,900
2422 From Type 2422 2422 2422 2422 Machine Type 2422	94E From Model 931 932 92E Model 941	6116 To Type 2422 2422 2422 Part number 242213201321 242222162416 242222162616	Drive Set 146 GB SSD Drive Set To Model 941 941 94E Description I/O Cable Conversion Disk drive set conversion Disk drive set conversion	\$867,104 List Price \$200,000 \$215,000 \$100,000 List Price \$4,100 \$82,900 \$123,400
2422 From Type 2422 2422 2422 Machine Type 2422 2422 2422 2422 2422	94E From Model 931 932 92E Model 941 941	6116 To Type 2422 2422 2422 2422 Part number 242223162416 242222162616 242222162816	Drive Set 146 GB SSD Drive Set To Model 941 941 94E Description I/O Cable Conversion Disk drive set conversion Disk drive set conversion Disk drive set conversion	\$867,104 List Price \$200,000 \$215,000 \$100,000 List Price \$4,100 \$82,900 \$123,400 \$84,560
2422 From Type 2422 2422 2422 Machine Type 2422 2422 2422 2422 2422 2422 2422 2422	94E From Model 931 932 92E Model 941 941 941 941 941	6116 To Type 2422 2422 2422 Part number 24222301321 242222162416 242222162616 242222162816 242222162816	Drive Set 146 GB SSD Drive Set To Model 941 941 94E Description I/O Cable Conversion Disk drive set conversion Disk drive set conversion Disk drive set conversion Disk drive set conversion Disk drive set conversion	\$867,104 List Price \$200,000 \$215,000 \$100,000 List Price \$4,100 \$82,900 \$123,400 \$84,560 \$123,400
2422 From Type 2422 2422 2422 2422 Machine Type 2422 2422 2422 2422 2422 2422 2422 2422 2422	94E From Model 931 932 92E Model 941 941 941 941 941 941 941	6116 To Type 2422 2422 2422 2422 Part number 24222162416 242222162416 242222162816 242222162816 242224162616	Drive Set 146 GB SSD Drive Set To Model 941 941 94E Description I/O Cable Conversion Disk drive set conversion Disk drive set conversion Disk drive set conversion Disk drive set conversion Disk drive set conversion Disk drive set conversion Disk drive set conversion	\$867,104 List Price \$200,000 \$215,000 \$100,000 List Price \$4,100 \$82,900 \$123,400 \$84,560 \$123,400 \$84,560
2422 From Type 2422 2422 2422 2422 Machine Type 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422	94E From Model 931 932 92E Model 941 941 941 941 941 941 941 941	6116 To Type 2422 2422 2422 2422 Part number 2422213201321 242222162416 242222162416 242222162816 2422224162816 242224162816	Drive Set 146 GB SSD Drive Set To Model 941 941 942 Description I/O Cable Conversion Disk drive set conversion Disk drive set conversion	\$867,104 List Price \$200,000 \$215,000 \$100,000 List Price \$4,100 \$82,900 \$123,400 \$84,560 \$84,560 \$84,560
2422 From Type 2422 2422 2422 2422 Machine Type 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422	94E From Model 931 932 92E Model 941 941 941 941 941 941 941 941	6116 To Type 2422 2422 2422 2422 Part number 2422213201321 242222162416 242222162616 242222162816 242224162816 242224162816 242226162816 242222172216	Drive Set 146 GB SSD Drive Set To Model 941 941 942 Description I/O Cable Conversion Disk drive set conversion Disk drive set conversion	\$867,104 List Price \$200,000 \$215,000 \$100,000 List Price \$4,100 \$82,900 \$123,400 \$84,560 \$123,400 \$84,560 \$84,560 \$84,560
2422 From Type 2422 2422 2422 2422 Machine Type 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422	94E From Model 931 932 92E Model 941 941 941 941 941 941 941 941	6116 To Type 2422 2422 2422 2422 Part number 2422213201321 242222162416 242222162416 242222162816 2422224162816 242224162816	Drive Set 146 GB SSD Drive Set To Model 941 941 942 Description I/O Cable Conversion Disk drive set conversion Disk drive set conversion CoD disk drive conversion	\$867,104 List Price \$200,000 \$215,000 \$100,000 List Price \$4,100 \$82,900 \$123,400 \$84,560 \$123,400 \$84,560 \$84,560 \$84,560 \$39,287 \$74,610
2422 From Type 2422 2422 2422 2422 Machine Type 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422 2422	94E From Model 931 932 92E Model 941 941 941 941 941 941 941 941	6116 To Type 2422 2422 2422 2422 Part number 2422213201321 242222162416 242222162616 242222162816 242224162816 242224162816 242226162816 242222172216	Drive Set 146 GB SSD Drive Set To Model 941 941 94E Description I/O Cable Conversion Disk drive set conversion Disk drive set conversion	\$867,104 List Price \$200,000 \$215,000 \$100,000 List Price \$4,100 \$82,900 \$123,400 \$84,560 \$123,400 \$84,560 \$84,560 \$84,560

2422	941	242231433243	Host adapter conversion	\$32,590
2422	941	242231433245	Host adapter conversion	\$42,590
2422	941	242232433143	Host adapter conversion	\$32,590
2422	941	242232433245	Host adapter conversion	\$42,590
2422	941	242232453143	Host adapter conversion	\$32,590
2422	941	242232453243	Host adapter conversion	\$32,590
2422	941	242242124213	Processor memory conversion	\$146,160
2422	941	242242124214	Processor memory conversion	\$338,480
2422	941	242242124222	Processor memory conversion	\$0
2422	941	242242134214	Processor memory conversion	\$192,320
2422	941	242242134223	Processor memory conversion	\$0
2422	941	242242144224	Processor memory conversion	\$0
2422	941	242242224223	Processor memory conversion	\$146,160
2422	941	242242224224	Processor memory conversion	\$338,480
2422	941	242242224225	Processor memory conversion	\$723,120
2422	941	242242224226	Processor memory conversion	\$1,107,760
2422	941	242242234224	Processor memory conversion	\$192,320
2422	941	242242234225	Processor memory conversion	\$576,960
2422	941	242242234226	Processor memory conversion	\$961,600
2422	941	242242244225	Processor memory conversion	\$384,640
2422	941	242242244226	Processor memory conversion	\$769,280
2422	941	242242254226	Processor memory conversion	\$384,640
2422	941	242243014302	Processor card conversion	\$79,848
2422	941	242250165116	FDE disk drive set convers	\$98,651
2422	941	242250165216	FDE disk drive set convers	\$144,378
2422	941	242251165216	FDE disk drive set convers	\$144,378

2422	941	242250175016	FDE COD disk drive set conv	\$46,358
2422	941	242251175116	FDE COD disk drive set conv	\$88,786
2422	941	242252175216	FDE COD disk drive set conv	\$129,940
2422	941	242260166116	SSD Disk drive conversion	\$867,104
2422	94E	242222162416	Disk drive set conversion	\$82,900
2422	94E	242222162616	Disk drive set conversion	\$123,400
2422	94E	242222162816	Disk drive set conversion	\$84,560
2422	94E	242224162616	Disk drive set conversion	\$123,400
2422	94E	242224162816	Disk drive set conversion	\$84,560
2422	94E	242226162816	Disk drive set conversion	\$84,560
2422	94E	242222172216	CoD disk drive conversion	\$39,287
2422	94E	242224172416	CoD disk drive conversion	\$74,610
2422	94E	242226172616	CoD disk drive conversion	\$111,060
2422	94E	242228172816	CoD disk drive conversion	\$76,104
2422	94E	242231433243	Host adapter conversion	\$32,590
2422	94E	242231433245	Host adapter conversion	\$42,590
2422	94E	242232433143	Host adapter conversion	\$32,590
2422	94E	242232433245	Host adapter conversion	\$42,590
2422	94E	242232453143	Host adapter conversion	\$32,590
2422	94E	242232453243	Host adapter conversion	\$32,590
2422	94E	242250165116	FDE disk drive set convers	\$98,651
2422	94E	242250165216	FDE disk drive set convers	\$144,378
2422	94E	242251165216	FDE disk drive set convers	\$144,378
2422	94E	242250175016	FDE COD disk drive set conv	\$46,358
2422	94E	242251175116	FDE COD disk drive set conv	\$88,786
2422	94E	242252175216	FDE COD disk drive set conv	\$129,940
2422	94E	242260166116	SSD disk drive conversion	\$867,104
2422	941	242203210340	Model 9xE pos ind conversion	\$0
2422	941	242203220341	Model 9xE pos ind conversion	\$0
2422	941	242203230342	Model 9xE pos ind conversion	\$0
2422	941	242203240343	Model 9xE pos ind conversion	\$0
2422	941	242213001301	I/O enclosure conversion	\$11,060
2422	941	242213121320	I/O cable conversion	\$3,000

2422	941	242213131321	I/O cable conversion	\$4,100
2422	941	242213141322	I/O cable conversion	\$5,000
2422	941	242213161321	I/O cable conversion	\$4,100
2422	941	242217011711	Microcode bundle family conv	\$40,000
2422	941	242217021711	Microcode bundle family conv	\$40,000
2422	941	242217031711	Microcode bundle family conv	\$40,000
2422	941	242230413043	Device adapter conversion	\$10,000
2422	941	242231133143	Host adapter conversion	\$32,590
2422	941	242232133243	Host adapter conversion	\$32,590
2422	941	242232153245	Host adapter conversion	\$42,590
2422	941	242240114212	Processor memory conversion	\$46,160
2422	941	242240124212	Processor memory conversion	\$46,160
2422	941	242240134213	Processor memory conversion	\$192,320
2422	941	242240144214	Processor memory conversion	\$384,640
2422	941	242241124222	Processor memory conversion	\$46,160
2422	941	242241134223	Processor memory conversion	\$192,320
2422	941	242241144224	Processor memory conversion	\$384,640
2422	941	242241154225	Processor memory conversion	\$769,280
2422	941	242270007030	OEL function auth ind conv	\$0
2422	941	242270017031	OEL function auth ind conv	\$0
2422	941	242270027032	OEL function auth ind conv	\$0
2422	941	242270037033	OEL function auth ind conv	\$0
2422	941	242270047034	OEL function auth ind conv	\$0
2422	941	242270057035	OEL function auth ind conv	\$0
2422	941	242270107040	OEL function auth ind conv	\$0
2422	941	242270157045	OEL function auth ind conv	\$0
2422	941	242270907091	FICON function auth ind conv	\$0
2422	941	242272007250	PTC function auth ind conv	\$0

2422	941	242272017251	PTC function auth ind conv	\$0
2422	941	242272027252	PTC function auth ind conv	\$0
2422	941	242272037253	PTC function auth ind conv	\$0
2422	941	242272047254	PTC function	\$0
2422	941	242272057255	auth ind conv PTC function	\$0
2422	941	242272107260	auth ind conv PTC function	\$0
2422	941	242272307250	auth ind conv PTC function	\$0
2422	941	242272317251	auth ind conv PTC function	\$0
2422	941	242272327252	auth ind conv PTC function	\$0
2422	941	242272337253	auth ind conv PTC function	\$0
2422	941	242272347254	auth ind conv PTC function	\$0
2422	0.41	24222225255	auth ind conv	÷0
2422	941	242272357255	PTC function auth ind conv	\$0
2422	941	242272407260	PTC function auth ind conv	\$0
2422	941	242273007350	SE function auth ind conv	\$0
2422	941	242273017351	SE function auth ind conv	\$0
2422	941	242273027352	SE function auth ind conv	\$0
2422	941	242273037353	SE function auth ind conv	\$0
2422	941	242273047354	SE function auth ind conv	\$0
2422	941	242273057355	SE function auth ind conv	\$0
2422	941	242273107360	SE function auth ind conv	\$0
2422	941	242273307350	SE Add funct auth ind conv	\$0
2422	941	242273317351	SE Add funct auth ind conv	\$0
2422	941	242273327352	SE Add funct	\$0
2422	0.41	2422222222	auth ind conv	
2422	941	242273337353	SE Add funct auth ind conv	\$0
2422	941	242273347354	SE Add funct auth ind conv	\$0
2422	941	242273357355	SE Add funct auth ind conv	\$0
2422	941	242273407360	SE Add funct auth ind conv	\$0
2422	941	242274207480	MGM function auth ind conv	\$0
2422	941	242274217481	MGM function auth ind conv	\$0
2422	941	242274227482	MGM function auth ind conv	\$0
2422	941	242274237483	MGM function auth ind conv	\$0
2422	941	242274247484	MGM function	\$0
2422	941	242274257485	auth ind conv MGM function	\$0
			auth ind conv	

2422	941	242274307490	MGM function auth ind conv	\$0
2422	941	242274407500	MM function auth ind conv	\$0
2422	941	242274417501	MM function auth ind conv	\$0
2422	941	242274427502	MM function auth ind conv	\$0
2422	941	242274437503	MM function auth ind conv	\$0
2422	941	242274447504	MM function	\$0
2422	941	242274457505	auth ind conv MM function	\$0
2422	941	242274507510	auth ind conv MM function	\$0
2422	941	242275407500	auth ind conv MM Add funct	\$0
2422	941	242275417501	auth ind conv MM Add funct	\$0
2422	941	242275427502	auth ind conv MM Add funct	\$0
2422	941	242275437503	auth ind conv MM Add funct	\$0
2422	941	242275447504	auth ind conv MM Add funct	\$0
2422	941	242275457505	auth ind conv MM Add funct	\$0
2422	941	242275507510	auth ind conv MM Add funct	\$0
2422	941	242274607520	auth ind conv GM function	\$0
2422	941	242274617521	auth ind conv GM function	\$0
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2422	941	242274637523	auth ind conv GM function	\$0
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2422	941	242274657525	auth ind conv GM function	\$0
2422	941	242274707530	auth ind conv GM function	\$0
2422	941	242275607520	auth ind conv GM Add funct	\$0
2422	941	242275617521	auth ind conv GM Add funct	\$0
2422	941	242275627522	auth ind conv GM Add funct	\$0 \$0
2422	941	242275637523	auth ind conv GM Add funct	
			auth ind conv	\$0 ¢0
2422	941	242275647524	GM Add funct auth ind conv	\$0
2422	941	242275657525	GM Add funct auth ind conv	\$0
2422	941	242275707530	GM Add funct auth ind conv	\$0
2422	941	242276007650	RMZ function auth ind conv	\$0
2422	941	242276017651	RMZ function auth ind conv	\$0
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2422	941	242276037653	RMZ function auth ind conv	\$0

2422	941	242276047654	RMZ function auth ind conv	\$0
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2422	941	242276307680	RMZ resync funct auth conv	\$0
2422	941	242276317681	RMZ resync funct auth conv	\$0
2422	941	242276327682	RMZ resync funct auth conv	\$0
2422	941	242276337683	RMZ resync funct auth conv	\$0
2422	941	242276347684	RMZ resync funct auth conv	\$0
2422	941	242276357685	RMZ resync funct auth conv	\$0
2422	941	242276407690	RMZ resync funct auth conv	\$0
2422	941	242278007820	PAV function auth ind conv	\$0
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2422	941	242278027822	PAV function auth ind conv	\$0
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2422	941	242278057825	PAV function auth ind conv	\$0
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2422	94E	242203210340	Model 9xE pos ind conversion	\$0
2422	94E	242203220341	Model 9xE pos ind conversion	\$0
2422	94E	242203230342	Model 9xE pos ind conversion	\$0
2422	94E	242203240343	Model 9xE pos ind conversion	\$0
2422	94E	242213001301	I/O enclosure conversion	\$11,060
2422	94E	242213121320	I/O cable conversion	\$3,000
2422	94E	242213131321	I/O cable conversion	\$4,100
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2422	94E	242230413043	Device adapter conversion	\$10,000
2422	94E	242231133143	Host adapter conversion	\$32,590
2422	94E	242232133243	Host adapter conversion	\$32,590
2422	94E	242232153245	Host adapter conversion	\$42,590

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Corrections

(Corrected on November 19, 2009)

The Description section is revised.