

IBM Power S1024 テクノロジー・ベースのサーバーは、IT の卓越性を追求する企業に最適化されたコスト・パフォーマンスと拡張性を提供します

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ハイライト

IBM[®] Power[®] サーバーは、このクラスで最も信頼性が高く、機密保護機能のあるサーバーとして位置づけられています。この度、新しい IBM Power S1024 (9105-42A) テクノロジー・ベースのサーバーは、そのリーダーシップを更に拡張し、ハイブリッドクラウド内のあらゆる場所でコア業務アプリケーションと AI アプリケーションを安全かつ効率的に拡張できるよう独自に設計された、不可欠なスケールアウト・ハイブリッド・クラウド・プラットフォームを導入します。お客様は、管理のオーバーヘッドやパフォーマンスに影響を与えることなく、シンプルにすべてのデータを暗号化し、AI を活用することで、より速くインサイトを導き出すことができます。また、お客様はより多くの業務をこなしながら、単一のハイブリッドクラウドでワークロード展開の柔軟性と俊敏性を獲得することができます。

Power S1024 の機能には以下が含まれます。

- ・ IBM Power10 プロセッサ (サーバーあたり最大 12、24、32、48 個の合計コアを持つプロセッサ)
- ・ Capacity Upgrade on Demand (CUoD) activation core features
- ・ IBM Private Cloud with Dynamic Capacity for Enterprise Pools 2.0 activation core features
- ・ Matrix Math Accelerator (MMA) 機能を使用したインコア AI 推論と機械学習
- ・ 最大 8.0 TB のシステムメモリーを 32 個の DDR4 Differential Dual Inline Memory Module (DDIMM) スロットに配置
- ・ 追加の管理設定やパフォーマンスへの影響のない透過的なメモリー暗号化
- ・ AMM for Hypervisor は、IBM PowerVM[®] Hypervisor が使用する重要なメモリーをミラーリングして、耐障害性を強化するオプションとして利用可能です。
- ・ 8 つの PCIe Gen5 対応のスロットを含む 10 個の PCIe スロットは活性保守対応です
- ・ 最大 16 個の NVMe U.2 フラッシュ・ベイで最大 102.4 TB の高速ストレージを提供します
- ・ オプションの RDX 内蔵ドライブ
- ・ 各エンクロージャーには 2+2 冗長ホットプラグ AC Titanium 電源
- ・ 最小限の処理オーバーヘッドで PowerVM に統合された仮想化を実現

Power S1024 は、以下をサポートします。

- ・ IBM AIX[®]、IBM i、Linux、[®]、VIOS 環境
- ・ Capacity Upgrade on Demand (CUoD) プロセッサのアクティブ化使用許諾 (エンタイトルメント)
- ・ IBM Private Cloud with Dynamic Capacity for Enterprise Pools 2.0 プロセッサ活動化使用許諾 (エンタイトルメント)
- ・ IBM Power Expert Care サービス

セキュリティ、業務効率、そして市場の変化に迅速に対応するためのリアルタイム・インテリジェンスは、今やITにとって譲れない要素となっています。絶えず変化する常時稼働の環境では、24 時間 365 日の可用性を確保し、サイバー脅威の先を行くとともに、重要な運用機能を自動化および高速化する必要があります。アプリケーションとデータはどこでもエンタープライズグレードである必要がありますが、複雑さとコストを追加する必要はありません。

Power S1024 (9105-42A) サーバーは、摩擦のないハイブリッド クラウド・エクスペリエンスを通じて、アプリケーションとインフラストラクチャーをモダナイズし、今日の予測不能なビジネスに必要な俊敏性を提供します。Power S1024 は、以下のことを支援します。

- ・ パブリック・クラウドとプライベート・クラウドにまたがる効率的なスケーリングと一貫した従量課金制ベースの価格設定により、必要な場所でワークロードを実行できます
- ・ ハイブリッドクラウドに対するゼロトラストセキュリティアプローチをサポートするために設計されたプロセッサレベルでのメモリ暗号化を使用します。
- ・ コアに直接搭載されたAI推論エンジンにより、データからの洞察を加速します
- ・ 消費電力を削減できるスケーラビリティとパフォーマンスでワークロードを統合します

Power S1024 サーバーは、クラス最高の信頼性を提供しながら、拡張性、パフォーマンス、セキュリティを向上させるように設計されました。この強化されたパフォーマンスとスケーリングのシステムファミリーは、ミッションクリティカルなワークロードをハイブリッドクラウドに拡張し、柔軟性を高めることで、ビジネスの俊敏性を実現するのに貢献します。

- ・ ビジネス上の要求への迅速な対応: Power10 プロセッサは、エネルギーや二酸化炭素排出量を増加させずに、IBM Power9 と比較して新しいレベルのパフォーマンスを同じワークロードに対して提供し、より効率的なスケーリングを可能にします。Power Private Cloud with Dynamic Capacity には、IBM i、Linux、Red Hat OpenShift[®] Container Platform、AIX[®] 環境のメタリング機能が組み込まれており、Power S1024 と組み合わせることで、パブリッククラウド、プライベートクラウド、ハイブリッドクラウド全体で一貫して柔軟に使用できます。
- ・ コアからクラウドへのデータの保護: Power10 は、管理オーバーヘッドやパフォーマンスへの影響なしに、プロセッサ・レベルで透過的なメモリ暗号化を使用して、エンドツーエンドのセキュリティを提供します。Power10 は、ポスト量子暗号化と完全同型暗号化のサポートにより、将来の脅威の一步先を行くのにも役立ちます。
- ・ インサイトとオートメーションの合理化: Power10 では、すべてのサーバーに組み込まれた強化型インコア AI 推論機能を利用しており、特殊なハードウェアの追加は必要ありません。最も機密性の高いデータが存在する場所からインサイトを取得できるため、データ移動の時間とリスクをなくすことができます。
- ・ 可用性と信頼性の最大化: Power10 プロセッサは、IBM Cloud[®] のインフラストラクチャー冗長性と災害時リカバリーのための独自の高度なリカバリーと自己修復機能を使用して、企業が稼働状態の維持を確保するのに役立ちます。

Power サーバーは、銀行向けの新しいデジタル・サービス、製造でのリアルタイムの意思決定、エンジニアリングやエレクトロニクスの運用効率など、世界中のお客様に対して結果を達成しています。Power サーバーが IBM クライアントの成功にどのように貢献しているかについては、[IBM ケース・スタディー](#) をご参照ください。

主要要件

IBM AIX、IBM i、Linux、VIOS オペレーティング・システムが必要です。詳しくは、『[前提ソフトウェア](#)』のセクションを参照してください。

Planned availability date

- ・ July 22, 2022, except for features EM6U and EM78
- ・ November 18, 2022, for features EM6U and EM78

Availability within a country is subject to local legal requirements.

Description

The Power S1024 (9105-42A) server is a high-performance, flexible, two-socket, 4U system that provides massive scalability and flexibility. It delivers extreme density in an energy-efficient design with superior reliability and resiliency. The Power S1024 server brings a secure environment that balances mission-critical traditional workloads and modernization applications to deliver a frictionless hybrid cloud experience.

Power S1024 feature summary

- Up to two dual-chip processor modules per system server:
 - 3.40--4.0 GHz, 12-core Power10 processor (#EPGM).
- Two dual-chip processor modules per system server:
 - 3.10--4.0 GHz, 16-core Power10 processor (#EPGC).
 - 2.75--3.90 GHz, 24-core Power10 processor (#EPGD).
- MMA feature helps to perform in-core AI inferencing and machine learning where data resides.
- Processor core activation features for Pools 2.0 available on a per-core basis:
 - 1 core Base Processor Activation Pools 2.0 for #EPGM - any OS (#EUBX).
 - 1 core Base Processor Activation Pools 2.0 for #EPGC - any OS (#EUCK).
 - 1 core Base Processor Activation Pools 2.0 for #EPGD - any OS (#EUCS).
- CUoD Static core activation features available on a per-core basis:
 - One CUoD Static Processor Core Activation for #EPGM (#EPFM).
 - One CUoD Static Processor Core Activation for #EPGC (#EPFC).
 - One CUoD Static Processor Core Activation for #EPGD (#EPFD).
- Up to 8 TB of system memory distributed across 32 DDIMM slots per system server. DDIMMs are extremely high-performance, high-reliability, intelligent, and dynamic random access memory (DRAM) devices.
- DDR4 DDIMM memory cards:
 - 32 GB (2 x 16 GB), (#EM6N).
 - 64 GB (2 x 32 GB), (#EM6W).
 - 128 GB (2 x 64 GB), (#EM6X).
 - 256 GB (2 x 128 GB), (#EM6U).
 - 512 GB (2 x 256 GB), (#EM78).
- AMM for Hypervisor is available as an option to enhance resilience by mirroring critical memory used by the PowerVM hypervisor.
- PCIe slots with two processors:
 - Four x16 Gen4 or x8 Gen5 full-height, half-length slots.
 - Four x8 Gen5 full-height, half-length slots (with x16 connectors).
 - Two x8 Gen4 full-height, half-length slots (with x16 connectors).
 - All PCIe slots are concurrently maintainable.
- Integrated:
 - System management using an Enterprise Baseboard Management Controller (eBMC).
 - EnergyScale technology.
 - Redundant hot-swap cooling.
 - Redundant hot-swap AC power supplies.
 - Up to two HMCs with 1 GbE RJ45 ports.

- One rear USB 3.0 port.
- One front USB 3.0 port.
- One internal USB 3.0 Port for RDX.
- Nineteen-inch rack-mounting hardware (4U).
- Optional PCIe I/O expansion drawer with PCIe slots:
 - Up to two drawers (#EMX0).
 - Each I/O drawer holds one or two six-slot PCIe fanout modules (#EMXH).
 - Each fanout module attaches to the system node through a PCIe optical or copper cable adapter (#EJ2A).

PowerVM

PowerVM, which delivers industrial-strength virtualization for AIX and Linux environments on Power processor-based systems, provides a virtualization-oriented performance monitor, and performance statistics are available through the HMC. These performance statistics can be used to understand the workload characteristics and to prepare for capacity planning.

Processor modules

The Power10 processor is the compute engine for the next generation of Power systems and successor to the current IBM Power9 processor. It offers superior performance on applications such as MMA facility to accelerate computation-intensive kernels, matrix multiplication, convolution, and discrete Fourier transform. To efficiently accelerate MMA operations, the Power10 processor core implements a dense math engine (DME) microarchitecture that effectively provides an accelerator for cognitive computing, machine learning, and AI inferencing workloads.

A maximum of two Power10 processors of the same type are allowed.

- One or two 12-core, typical 3.40 to 4.0 Ghz (max) processors (#EPGM) are allowed.
- Two 16-core, typical 3.10 to 4.0 Ghz (max) (max) processors (#EPGC) are allowed.
- Two 24-core, typical 2.75 to 3.90 GHz (max) processors (#EPGD) are allowed.

The Power S1024 offers enhanced Workload Optimized Frequency for optimum performance. This mode can dynamically optimize the processor frequency at any given time based on CPU utilization and operating environmental conditions. For a description of this feature and other power management options available for this server, see the [IBM EnergyScale for Power10 Processor-Based Systems](#) website.

The following defines the allowed quantities of base or static processor activation entitlements:

Base Processor Core Activations for Pools 2.0 (#EP20)

- From one to maximum of twelve Base Processor Activations (Pools 2.0) for #EPGM - any OS (#EUBX) with one processor module are allowed.
- From one to maximum of twenty-four Base Processor Activations (Pools 2.0) for #EPGM - any OS (#EUBX) with two processor modules are allowed.
- From one to maximum of thirty-two Base Processor Activations (Pools 2.0) for #EPGC - any OS (#EUCK) with two processor modules are allowed.
- From one to maximum of forty-eight Base Processor Activations (Pools 2.0) for #EPGD - any OS (#EUCS) with two processor modules are allowed.

Note: Base Processor for Pools 2.0 features EUBX, EUCK, and EUCM are not available to order in China.

Shared Utility Capacity on Power S1024 systems provides enhanced multisystem resource sharing and by-the-minute tracking and consumption of computing resources across a collection of systems within a Power Enterprise Pools (2.0). It delivers a complete

range of flexibility to tailor initial system configurations with the right mix of purchased and pay-for-use consumption of processors and software.

A Power Private Cloud Solution infrastructure consolidated onto Power S1024 systems has the potential to greatly simplify system management so IT teams can focus on optimizing their business results instead of moving resources around within their data center.

Shared Utility Capacity resources are easily tracked by virtual machine (VM) and monitored by a CMC, which integrates with local HMCs to manage the pool and track resource use by system and VM, by the minute, across a pool.

You no longer need to worry about overprovisioning capacity on each system to support growth, as all available processors on all systems in a pool are activated and available for use.

Base Capacity for processor resources is purchased on each Power S924, Power S922, or Power S1024 system and is then aggregated across a defined pool of systems for consumption monitoring.

Power Enterprise Pools created after July 12th, 2022, require a consistent tier of IBM i software license entitlement on all systems within the pool.

Clients with an existing Power Enterprise Pool of Power S924 and/or Power S922 systems supporting only AIX and/or Linux applications may simply add a Power S1024 systems to their pool and migrate their applications at a rate and pace of their choosing.

Clients with an existing Power Enterprise Pool of S924 systems (P20) supporting IBM i applications should deploy new Power S1024 systems with up to 24 cores (P20) into the pool. A Power S1024 with 32 cores or 48 cores (P30) may not be deployed into a Pool with Power S924, Power S922, or Power S1022 systems with P10/P20 tier IBM i license entitlements.

Clients may create new Power Enterprise Pools with a mix of Power S1022 and S1024 systems within a single pool. By doing so, all IBM i license entitlements must be acquired at the higher tier required by the processor feature of the largest S1024 server in the Pool, either P20 or P30.

Capacity Upgrade on Demand Static Processor Core Activations

- From six to maximum of twelve CUoD Static Processor Core Activations for #EPGM - any OS (#EPFM) with one processor module are allowed.
- From twelve to maximum of twenty-four CUoD Static Processor Core Activations for #EPGM - any OS (#EPFM) with two processor modules are allowed.
- From sixteen to maximum of thirty-two CUoD Static Processor Core Activations for #EPGC - any OS (#EPFC) with two processor modules are allowed.
- From twenty-four to maximum of forty-eight CUoD Static Processor Core Activations for #EPGD - any OS (#EPFD) with two processor modules are allowed.

Note: At least 50 percent of the total processor cores in the Power S1024 system must be static.

Conversions CUoD Static to Base Processor core for Pools 2.0

A variety of activations fit different usage and pricing options. Static activations are permanent and support any type of application environment on this server. Base processor activations are ordered against a specific server, but they can be moved to any server within the Power Pool and can support any type of application. The following defines the allowed conversions from static to base processor and activation entitlements:

From FC:	To FC:
EPFM - One CUoD Static Processor Core Activation for #EPGM	EUBZ - 1 core Base Processor Activation (Pools 2.0) for EPGM - Any OS (Conv from EPFM)

EPFC - One CUoD Static Processor Core Activation for #EPGC	EUCR - 1 core Base Processor Activation (Pools 2.0) for EPGC - Any OS (Conv from EPFC)
EPFD - One CUoD Static Processor Core Activation for #EPGD	EUCT - 1 core Base Processor Activation (Pools 2.0) for EPGD - Any OS (Conv from EPFD)

Note: Pools 2.0 feature EP20 is required.

MMA

The Power10 processor core inherits the modular architecture of the Power9 processor core, but the redesigned and enhanced microarchitecture significantly increases the processor core performance and processing efficiency. The peak computational throughput is markedly improved by new execution capabilities and optimized cache bandwidth characteristics. Extra matrix math acceleration engines can deliver significant performance gains for machine learning, particularly for AI inferencing workloads.

Memory

The Power S1024 server uses the next-generation DDIMMs, which are high-performance, high-reliability, high-function memory cards that contain a buffer chip, intelligence, and 2933 MHz, or 3200 MHz DRAM memory. DDIMMs are placed in DDIMM slots in the server system.

- A minimum 32 GB of memory is required with one processor module. All Memory DIMMs must be ordered in pairs.
- A minimum 64 GB of memory is required with two processor modules. All Memory DIMMs must be ordered in quads.
- Each DIMM feature code delivers two physical Memory DIMMs.

Plans for future memory upgrades should be taken into account when deciding which memory feature size to use at the time of initial system order.

For the best possible performance, it is generally recommended that memory be installed in all memory slots. IBM recommends populating all the DIMM slots, or the more as possible, mainly for OLAP and similar high bandwidth workloads.

To assist with the plugging rules, two DDIMMs are ordered using one memory feature number. Select from:

- 32 GB (2 x 16 GB) DDIMMs, 3200 MHz, 8 Gb DDR4 Memory (#EM6N)
- 64 GB (2 x 32 GB) DDIMMs, 3200 MHz, 8 Gb DDR4 Memory (#EM6W)
- 128 GB (2 x 64 GB) DDIMMs, 3200 MHz, 16 Gb DDR4 Memory (#EM6X)
- 256 GB (2 x 128 GB) DDIMMs, 2933 MHz, 16 Gb DDR4 Memory (#EM6U)
- 512 GB (2 x 256 GB) DDIMMs, 2933 MHz, 16 Gb DDR4 Memory (#EM78)

AMM

AMM for Hypervisor is available as an option (#EM8G) to enhance resilience by mirroring critical memory used by the PowerVM hypervisor so that it can continue operating in the event of a memory failure. A portion of available memory can be proactively partitioned such that a duplicate set may be utilized upon non-correctable memory errors. This can be implemented at the granularity of DIMMs or logical memory blocks.

Power S1024 Capacity Backup (CBU) for IBM i

The Power S1024 CBU designation enables you to temporarily transfer IBM i processor license entitlements and IBM i user license entitlements purchased for a primary machine to a secondary CBU-designated system for high availability (HA) and disaster recovery (DR) operations. Temporarily transferring these resources instead of

purchasing them for your secondary system may result in significant savings. Processor activations cannot be transferred.

The CBU specify feature 0444 or CBU specify feature 4891 are available only as part of a new server purchase. Certain system prerequisites must be met, and system registration and approval are required before the CBU specify feature can be applied on a new server. Standard IBM i terms and conditions do not allow either IBM i processor license entitlements or IBM i user license entitlements to be transferred permanently or temporarily. These entitlements remain with the machine they were ordered for. When you register the association between your primary and on-order CBU system, you must agree to certain terms and conditions regarding the temporary transfer.

After a new CBU system is registered as a pair with the proposed primary system and the configuration is approved, you can temporarily move your optional IBM i processor license entitlement and IBM i user license entitlements from the primary system to the CBU system when the primary system is down or while the primary system processors are inactive. The CBU system can then support failover and role swapping for a full range of test, DR, and HA scenarios. Temporary entitlement transfer means that the entitlement is a property transferred from the primary system to the CBU system and may remain in use on the CBU system as long as the registered primary and CBU system are in deployment for the high availability or disaster recovery operation. The intent of the CBU offering is to enable regular role-swap operations.

Before you can temporarily transfer IBM i processor license entitlements from the registered primary system, you must have more than one IBM i processor license on the primary machine and at least one IBM i processor license on the CBU server. To be in compliance, the CBU will be configured in a such a manner that there will be no out-of-compliance messages prior to a failover. An activated processor must be available on the CBU server to use the transferred entitlement. You can then transfer any IBM i processor entitlements above the minimum one, assuming the total IBM i workload on the primary system does not require the IBM i entitlement you would like to transfer during the time of the transfer. During this temporary transfer, the CBU system's internal records of its total number of IBM i processor license entitlements are not updated, and you may see IBM i license noncompliance warning messages from the CBU system. These warning messages in this situation do not mean you are not in compliance.

Before you can temporarily transfer 5250 Enterprise Enablement entitlements, you must have more than one 5250 Enterprise Enablement entitlement on the primary server and at least one 5250 Enterprise Enablement entitlement on the CBU system. You can then transfer the entitlements that are not required on the primary server during the time of transfer and that are above the minimum of one entitlement. The minimum number of permanent entitlements on the CBU is one; however, you are required to license all permanent workload, such as replication workload. If, for example, the replication workload consumes four processor cores at peak workload, then you are required to permanently license four cores on the CBU.

The servers with P20, P30, or higher, software tiers do not have user entitlements that can be transferred, and only processor license entitlements can be transferred.

For a Power S1024 CBU which is in the P20 software tier, the following are eligible primary systems:

- Power E1080 (9080-HEX)
- Power E980 (9080-M9S)
- Power S1024 (9105-42A) with 48, 32, 24, or 12 cores
- Power S924 (9009-42G)
- Power S924 (9009-42A)

For a Power S1024 CBU which is in the P30 software tier, the following are eligible primary systems:

- Power E1080 (9080-HEX)

- Power E980 (9080-M9S)
- Power S1024 (9105-42A) with 32 or 48 cores

Power S1024 SW tiers for IBM i

- The 12- and 24-core processor servers (#EPGM, QPRCFEAT EPGM) are IBM i SW tier P20.
- The 32-core processor server (#EPGC, QPRCFEAT EPGC) is IBM i SW tier P30.
- The 48-core processor server (#EPGD, QPRCFEAT EPGD) is IBM i SW tier P30.

During the temporary transfer, the CBU system's internal records of its total number of IBM i processor entitlements are not updated, and you may see IBM i license noncompliance warning messages from the CBU system. Prior to a temporary transfer, the CBU will be configured in such a manner that there are no out of compliance warning messages.

If your primary or CBU machine is sold or discontinued from use, any temporary entitlement transfers must be returned to the machine on which they were originally acquired. For CBU registration, terms and conditions, and further information, see the [IBM Power Systems: Capacity BackUp](#) website.

Titanium power supply

Titanium power supplies are designed to meet the latest efficiency regulations. The S1024 has four titanium power supplies supporting a rack: 2+2 1600 watt, 200--240 volt (#EB3S).

The power supplies dock directly to the power distribution board, which is bolted down to the system planar. Each power supply unit (PSU) has an interlock mechanism that prevents a PSU from being removed from the chassis while its line cord is connected. This ensures that input power is removed from the PSU prior to the PSU's removal from the chassis. The 1600-watt power supply uses CFF card-edge connectors. The power distribution board includes one auxiliary power connector for a high-power PCIe or OpenCAPI card on the left side of the power supplies, viewing from the back of the system. This connector supports up to 400 watts.

Redundant fans

Redundant fans are standard.

Power cords

Four power cords are required. The Power S1024 server supports power cord 4.3-meter (14-foot), drawer to wall/IBM PDU (250V/10A) in the base shipment group. See the feature listing for other options.

PCIe slots

The Power S1024 server has up to sixteen U.2 NVMe devices and up to ten PCIe hot-plug slots with concurrent maintenance, providing excellent configuration flexibility and expandability. For more information about PCIe slots, see the rack-integrated system with I/O expansion drawer section below.

With two Power10 processor DCMs, ten PCIe slots are available:

- Four x16 Gen4 or x8 Gen5 full-height, half-length slots
- Four x8 Gen5 full-height, half-length slots (with x16 connectors)
- Two x8 Gen4 full-height, half-length slots (with x16 connectors)

With one Power10 processor DCM, five PCIe slots are available:

- One PCIe x16 Gen4 or x8 Gen5, full-height, half-length slot
- Three PCIe x8 Gen5, full-height, half-length slots (with x16 connector)

- One PCIe x8 Gen4, full-height, half-length slot(with x16 connector)

The x16 slots can provide up to twice the bandwidth of x8 slots because they offer twice as many PCIe lanes. PCIe Gen5 slots can support up to twice the bandwidth of a PCIe Gen4 slot, and PCIe Gen4 slots can support up to twice the bandwidth of a PCIe Gen3 slot, assuming an equivalent number of PCIe lanes.

At least one PCIe Ethernet adapter is required on the server by IBM to ensure proper manufacture, test, and support of the server. One of the x8 PCIe slots is used for this required adapter.

These servers are smarter about energy efficiency when cooling the PCIe adapter environment. They sense which PCIe adapters are installed in their PCIe slots and, if an adapter requires higher levels of cooling, they automatically speed up fans to increase airflow across the PCIe adapters. Note that faster fans increase the sound level of the server. Higher wattage PCIe adapters include the PCIe3 SAS adapters and SSD/flash PCIe adapters (#EJ10, #EJ14, and #EJ0J).

NVMe drive slots, RDX bay, and storage backplane options

Non-volatile memory express (NVMe) SSDs, in the 15-millimeter carrier U.2 2.5-inch form factor, are used for internal storage in the Power S1024 system. The Power S1024 supports up to 16 NVMe U.2 devices when two storage backplanes with eight NVMe U.2 drive slots (#EJ1Y) are ordered. Both 7-millimeter and 15-millimeter NVMe are supported in the 15-millimeter carrier. The Power S1024 also supports an internal RDX drive attached through the USB controller.

Note: There is no SAS storage backplane supported on the Power S1024.

Cable management arm

A folding arm is attached to the server's rails at the rear of the server. The server's power cords and the cables from the PCIe adapters or integrated ports run through the arm and into the rack. The arm enables the server to be pulled forward on its rails for service access to PCIe slots, memory, processors, and so on without disconnecting the cables from the server. Approximately 1 meter (3 feet) of cord or cable length is needed for the arm.

Integrated I/O ports

There are two HMC ports, one USB 3.0 port internal only for RDX attach, and two USB 3.0 ports. The two HMC ports are RJ45, supporting 1 Gb Ethernet connections. The eBMC USB 2.0 port can be used for communication to an Uninterrupted Power Supply (UPS) or code update.

Rack-integrated system with I/O expansion drawer

Regardless of the rack-integrated system to which the PCIe Gen3 I/O expansion drawer is attached, if the expansion drawer is ordered as factory integrated, the PDUs in the rack will be placed horizontally by default to enhance cable management.

Expansion drawers complicate the access to vertical PDUs if located at the same height. IBM recommends accommodating PDUs horizontally on racks containing one or more PCIe Gen3 I/O expansion drawers.

After the rack with expansion drawers is delivered, you may rearrange the PDUs from horizontal to vertical. However, the configurator will continue to consider the PDUs as being placed horizontally for the matter of calculating the free space still available in the rack.

Vertical PDUs can be used only if CSRP (#0469) is on the order. When specifying CSRP, you must provide the locations where the PCIe Gen3 I/O expansion drawers should be placed. Note that you must avoid placing drawers adjacent to vertical PDU locations EIA 6 through 16 and 21 through 31.

The I/O expansion drawer can be migrated from a Power9 to a Power10 processor-based system. Only I/O cards supported on Power10 in the I/O expansion drawer are allowed. Clients migrating the I/O expansion drawer configuration might have one or two PCIe3 six-slot fanout modules (#EMXH) installed in the rear of the I/O expansion drawer.

For a 4U server configuration with one processor module, up to one I/O expansion drawer (#EMX0) and one fanout module (#EMXH) connected to one PCIe x16 to CXP Converter Card Adapter (#EJ2A) are supported. The right PCIe module bay must be populated by a filler module.

For a 4U server configuration with two processor modules, up to two I/O expansion drawers (#EMX0) and four fanout modules (#EMXH) connected to four PCIe x16 to CXP Converter Card Adapters (#EJ2A) are supported.

Limitations:

- Mixing of prior PCIe3 fanout modules (#EMXF or #EMXG) with PCIe3 fanout module (#EMXH) in the same I/O expansion drawer is not allowed.
- PCIe x16 to CXP Converter Card Adapter (#EJ2A) one PCIe3 x16 slot in system unit plus a pair of optical cables (such as feature ECCX or feature ECCY) or a pair of copper cables (such as feature ECCS).

RDX docking station

The RDX docking station accommodates RDX removable disk cartridges of any capacity. The disk is in a protective rugged cartridge enclosure that plugs into the docking station. The docking station holds one removable rugged disk drive or cartridge at a time. The rugged removable disk cartridge and docking station performs saves, restores, and backups similar to a tape drive. This docking station can be an excellent entry capacity and performance option.

EXP24SX SAS storage enclosure

The EXP24SX is a storage expansion enclosure with 24 2.5-inch SFF SAS bays. It supports up to 24 hot-plug HDDs or SSDs in only 2 EIA of space in a 19-inch rack. The EXP24SX SFF bays use SFF Gen2 (SFF-2) carriers or trays.

The EXP24SX drawer feature ESLS is supported on Power10 scale-out servers by AIX, IBM i, Linux, and VIOS.

With AIX, Linux, and VIOS, the EXP24SX can be ordered with four sets of 6 bays (mode 4), two sets of 12 bays (mode 2), or one set of 24 bays (mode 1). With IBM i, only one set of 2 bays (mode 1) is supported. It is possible to change the mode setting in the field using software commands along with a specifically documented procedure.

Important: When changing modes, a skilled, technically qualified person should follow the special documented procedures. Improperly changing modes can potentially destroy existing RAID sets, prevent access to existing data, or allow other partitions to access another partition's existing data. Hire an expert to assist if you are not familiar with this type of reconfiguration work.

Four mini-SAS HD ports on the EXP24SX are attached to PCIe Gen3 SAS adapters or attached to an integrated SAS controller in a Power10 scale-out server. The following PCIe3 SAS adapters support the EXP24SX:

- PCIe3 RAID SAS Adapter Quad-port 6 Gb x8 (#EJOJ)
- PCIe3 12 GB Cache RAID Plus SAS Adapter Quad-port 6 Gb x8 (#EJ14)
- PCIe3 LP RAID SAS Adapter Quad-port 6 Gb x8 (#EJOM)

Earlier-generation PCIe1 or PCIe2 SAS adapters are not supported with the EXP24SX.

The attachment between the EXP24SX and the PCIe3 SAS adapters or integrated SAS controllers is through SAS Y012 or X12 cables. X12 and Y012 cables are designed to support up to 12 Gb SAS. The PCIe Gen3 SAS adapters support up to 6 Gb throughput. The EXP24SX has been designed to support up to 12 Gb throughput if future SAS

adapters support that capability. All ends of the Y012 and X12 cables have mini-SAS HD narrow connectors. Cable options are:

- X12 cable: 3-meter copper (#ECDJ), 4.5-meter optical (#ECDK), 10-meter optical (#ECDL)
- Y012 cables: 1.5-meter copper (#ECDT), 3-meter copper (#ECDU)
- 1M 100 GbE Optical Cable QSFP28 (AOC) (#EB5K)
- 1.5M 100 GbE Optical Cable QSFP28 (AOC) (#EB5L)
- 2M 100 GbE Optical Cable QSFP28 (AOC) (#EB5M)
- 3M 100 GbE Optical Cable QSFP28 (AOC) (#EB5R)
- 5M 100 GbE Optical Cable QSFP28 (AOC) (#EB5S)
- 10M 100 GbE Optical Cable QSFP28 (AOC) (#EB5T)
- 15M 100 GbE Optical Cable QSFP28 (AOC) (#EB5U)
- 20M 100 GbE Optical Cable QSFP28 (AOC) (#EB5V)
- 30M 100 GbE Optical Cable QSFP28 (AOC) (#EB5W)
- 50M 100 GbE Optical Cable QSFP28 (AOC) (#EB5X)

An AA12 cable interconnecting a pair of PCIe3 12 GB cache adapters (two #EJ14) is not attached to the EXP24SX. These higher-bandwidth cables could support 12 Gb throughput if future adapters support that capability. Copper feature ECE0 is 0.6 meters long, feature ECE3 is 3 meters long, and optical AA12 feature ECE4 is 4.5 meters long.

One no-charge specify code is used with each EXP24SX I/O drawer (#ESLS) to communicate to IBM configurator tools and IBM Manufacturing which mode setting, adapter, and SAS cable are needed. With this specify code, no hardware is shipped. The physical adapters, controllers, and cables must be ordered with their own chargeable feature numbers. There are more technically supported configurations than are represented by these specify codes. IBM Manufacturing and IBM configurator tools such as e-config only understand and support EXP24SX configurations represented by these specify codes.

Specify code	Mode	Adapter/ Controller	Cable to drawer	Environment
EJW0	Mode 1	CEC SAS Ports	2 Y012 cables	AIX/IBM i/ Linux/VIOS
EJW1	Mode 1	One (unpaired) #EJOJ/#EJOM	1 Y012 cable	AIX/IBM i/ Linux/VIOS
EJW2	Mode 1	Two (one pair) #EJOJ/#EJOM	2 Y012 cables	AIX/IBM i/ Linux/VIOS
EJW3	Mode 2	Two (unpaired) #EJOJ/#EJOM	2 X12 cables	AIX/Linux/VIOS
EJW4	Mode 2	Four (two pair) #EJOJ/ #EJOM	2 X12 cables	AIX/Linux/VIOS
EJW5	Mode 4	Four (unpaired) #EJOJ/#EJOM	2 X12 cables	AIX/Linux/VIOS
EJW6	Mode 2	One (unpaired) #EJOJ/#EJOM	2 Y012 cables	AIX/Linux/VIOS
EJW7	Mode 2	Two (unpaired) #EJOJ/#EJOM	2 Y012 cables	AIX/Linux/VIOS
EJWF	Mode 1	Two (one pair) #EJ14	2 Y012 cables	AIX/IBM i/ Linux/VIOS
EJWG	Mode 2	Two (one pair) #EJ14	2 X12 cables	AIX/Linux/VIOS
EJWJ	Mode 2	Four (two pair) #EJ14	2 X12 cables	AIX/Linux/VIOS

All of the above EXP24SX specify codes assume a full set of adapters and cables able to run all the SAS bays configured. The following specify codes communicate to IBM Manufacturing a lower-cost partial configuration is to be configured where the

ordered adapters and cables can run only a portion of the SAS bays. The future MES addition of adapters and cables can enable the remaining SAS bays for growth. The following specify codes are used:

Specify code	Mode	Adapter/ Controller	Cable to drawer	Environment
EJWA (1/2 of EJW7)	Mode 2	One (unpaired) #EJOJ/#EJOM	1 Y012 cables	AIX/Linux/VIOS
EJWB (1/2 of EJW4)	Mode 2	Two (one pair) #EJOJ/#EJOM	1 X12 cable	AIX/Linux/VIOS
EJWC (1/4 of EJW5)	Mode 4	One (unpaired) #EJOJ/#EJOM	1 X12 cable	AIX/Linux/VIOS
EJWD (1/2 of EJW5)	Mode 4	Two (unpaired) #EJOJ/#EJOM	1 X12 cable	AIX/Linux/VIOS
EJWE (3/4 of EJW5)	Mode 4	Three (unpaired) #EJOJ/#EJOM	2 X12 cables	AIX/Linux/VIOS
EJWH (1/2 of EJWJ)	Mode 2	Two (one pair) #EJ14	1 X12 cable	AIX/Linux/VIOS

An EXP24SX drawer in mode 4 can be attached to two or four SAS controllers and provide a great deal of configuration flexibility. For example, if using unpaired feature EJOJ adapters, these EJOJ adapters could be in the same server in the same partition, same server in different partitions, or even different servers.

An EXP24SX drawer in mode 2 has similar flexibility. If the I/O drawer is in mode 2, then half of its SAS bays can be controlled by one pair of PCIe3 SAS adapters, such as a 12 GB write cache adapter pair (#EJ14), and the other half can be controlled by a different PCIe3 SAS 12 GB write cache adapter pair or by zero-write-cache PCIe3 SAS adapters.

Note that for simplicity, IBM configurator tools such as e-config assume that the SAS bays of an individual I/O drawer are controlled by one type of SAS adapter. As a client, you have more flexibility than e-config understands.

A maximum of 24 2.5-inch SSDs or 2.5-inch HDDs is supported in the EXP24SX 24 SAS bays. There can be no mixing of HDDs and SSDs in the same mode 1 drawer. HDDs and SSDs can be mixed in a mode 2 or mode 4 drawer, but they cannot be mixed within a logical split of the drawer. For example, in a mode 2 drawer with two sets of 12 bays, one set could hold SSDs and one set could hold HDDs, but you cannot mix SSDs and HDDs in the same set of 12 bays.

The indicator feature EHS2 helps IBM Manufacturing understand where SSDs are placed in a mode 2 or a mode 4 EXP24SX drawer. On one mode 2 drawer, use a quantity of one feature EHS2 to have SSDs placed in just half the bays, and use two EHS2 features to have SSDs placed in any of the bays. Similarly, on one mode 4 drawer, use a quantity of one, two, three, or four EHS2 features to indicate how many bays can have SSDs. With multiple EXP24SX orders, IBM Manufacturing will have to guess which quantity of feature ESH2 is associated with each EXP24SX. Consider using CSP (#0456) to reduce guessing.

Two-and-a-half-inch SFF SAS HDDs and SSDs are supported in the EXP24SX. All drives are mounted on Gen2 carriers or trays and thus named SFF-2 drives.

The EXP24SX drawer has many high-reliability design points:

- SAS drive bays that support hot swap
- Redundant and hot-plug-capable power and fan assemblies
- Dual line cords
- Redundant and hot-plug enclosure service modules (ESMs)
- Redundant data paths to all drives
- LED indicators on drives, bays, ESMs, and power supplies that support problem identification

- Through the SAS adapters or controllers, drives that can be protected with RAID and mirroring and hot-spare capability

Order two ESLA features for AC power supplies. The enclosure is shipped with adjustable depth rails and can accommodate 19-inch rack depths from 59.5--75 centimeters (23.4--29.5 inches). Slot filler panels are provided for empty bays when initially shipped from IBM.

PCIe Gen3 I/O drawer cabling option

A copper cabling option (#CCS) is available for the scale-out servers. The cable option offers a much lower-cost connection between the server and the PCIe Gen3 I/O drawer fanout modules. The currently available Active Optical Cable (AOC) offers much longer length cables, providing rack placement flexibility. Plus, AOC cables are much thinner and have tighter bend radius and thus are much easier to cable in the rack.

The 3M Copper CXP Cable Pair (#ECCS) has the same performance and same reliability, availability, and serviceability (RAS) characteristics as the AOC cables. One copper cable length of 3 meters is offered. Note that the cable management arm of the scale-out servers requires about 1 meter of cable.

Like the AOC cable pair, the copper pair is cabled in the same manner. One cable attaches to the top CXP port in the PCIe adapter in the x16 PCIe slot in the server system unit and then attaches to the top CXP port in the fanout module in the I/O drawer. Its cable pair attaches to the bottom CXP port of the same PCIe adapter and to the bottom CXP port of the same fanout module. Note that the PCIe adapter providing the CXP ports on the server was named a PCIe3 "Optical" Cable Adapter. In hindsight, this naming was unfortunate as the adapter's CXP ports are not unique to optical. But at the time, optical cables were the only connection option planned.

Copper and AOC cabling can be mixed on the same server. However, they cannot be mixed on the same PCIe Gen3 I/O drawer or mixed on the same fanout module.

Copper cables have the same operating system software prerequisites as AOC cables.

Racks

The Power S1024 is designed to fit a standard 19-inch rack. IBM Development has tested and certified the system in the IBM Enterprise Rack (7965-S42). The 7965-S42 rack is a 2-meter enterprise rack that provides 42U or 42 EIA of space. You can choose to place the server in other racks if you are confident those racks have the strength, rigidity, depth, and hole pattern characteristics required. You should work with IBM Service to determine the appropriateness of other racks.

It is highly recommended that the Power S1024 be ordered with an IBM 42U Enterprise Rack (7965-S42). An initial system order is placed in a 7965-S42 rack. This is done to ease and speed client installation, provide a more complete and higher quality environment for IBM Manufacturing system assembly and testing, and provide a more complete shipping package.

Recommendation: The 7965-S42 rack has optimized cable routing, so all 42U may be populated with equipment.

The 7965-S42 rack does not need 2U on either the top or bottom for cable egress.

With the 2-meter 7965-S42 rack, a rear rack extension of 12.7 centimeters (5 inches) feature ECRK provides space to hold cables on the side of the rack and keep the center area clear for cooling and service access.

Recommendation: Include the above extensions when approximately more than 16 I/O cables per side are present or may be added in the future; when using the short-length, thinner SAS cables; or when using thinner I/O cables, such as Ethernet. If you use longer-length, thicker SAS cables, fewer cables will fit within the rack.

SAS cables are most commonly found with multiple EXP24SX SAS drawers (#ESLS) driven by multiple PCIe SAS adapters. For this reason, it is good practice to keep multiple

EXP24SX drawers in the same rack as the PCIe I/O drawer or in a separate rack close to the PCIe I/O drawer, using shorter, thinner SAS cables. The feature ECRK extension can be good to use even with smaller numbers of cables because it enhances the ease of cable management with the extra space it provides.

Multiple service personnel are required to manually remove or insert a system node drawer into a rack, given its dimensions and weight and content.

Recommendation: To avoid any delay in service, obtain an optional lift tool (#EB3Z). A lighter, lower-cost lift tool is FC EB3Z¹ (lift tool) and EB4Z¹ (angled shelf kit for lift tool). The EB3Z lift tool provides a hand crank to lift and position a server up to 400 pounds. Note that a single system node can weigh up to 86.2 kilograms (190 pounds).

¹ Feature EB3Z and feature EB4Z are not available to order in Albania, Bahrain, Bulgaria, Croatia, Egypt, Greece, Jordan, Kuwait, Kosovo, Montenegro, Morocco, Oman, UAE, Qatar, Saudi Arabia, Serbia, Slovakia, Slovenia, Taiwan, and Ukraine.

High-function (switched and monitored) PDUs plus

Hardware:

- IEC 62368-1 and IEC 60950 safety standard
- A new product safety approval
- No China 5000-meter altitude or tropical restrictions
- Detachable inlet for 3-phase delta-wired PDU with 30A, 50A, and 60A wall plugs
- IBM Technology and Qualification approved components, such as anti-sulfur resistors (ASRs)
- Ethernet 10/100/1000 Mb/s

Software:

- Internet Protocol (IP) version 4 and IPv6 support
- Secure Shell (SSH) protocol command line
- Ability to change passwords over a network

PDU description	208 V 3-phase delta	200 V--240 V 1-phase or 3-phase wye
High-Function 12xC13	#ECJQ/#ECJP	#ECJN/#ECJM
High-Function 9xC19	#ECJL/#ECJK	#ECJJ/#ECJG

These PDUs can be mounted vertically in rack-side pockets or they can be mounted horizontally. If mounted horizontally, they each use one EIA (1U) of rack space. See feature EPTH for horizontal mounting hardware, which is used when IBM Manufacturing doesn't automatically factory-install the PDU. Two RJ45 ports on the front of the PDU enable you to monitor each receptacle's electrical power usage and to remotely switch any receptacle on or off.

Recommendation: The PDU is shipped with a generic PDU password. IBM strongly urges you to change it upon installation.

Existing and new high-function (switched and monitored) PDUs have the same physical dimensions. New high-function (switched and monitored) PDUs can be supported in the same racks as existing PDUs. Mixing of PDUs in a rack on new orders is not allowed.

Also, all factory-integrated orders must have the same PDU line cord.

The PDU features ECJQ/ECJP and ECJL/ECJK with the Amphenol inlet connector require new PDU line cords:

- #ECJ5 - 4.3-meter (14-foot) PDU to Wall 3PH/24A 200--240V Delta-wired Power Cord
- #ECJ7 - 4.3-meter (14-foot) PDU to Wall 3PH/48A 200--240V Delta-wired Power Cord

No pigtail (like #ELCO) is available because an Amphenol male inline connector is unavailable.

The PDU features ECJJ/ECJG and ECJN/ECJM with the UTG624-7SKIT4/5 inlet connector use the existing PDU line cord features 6653, 6667, 6489, 6654, 6655, 6656, 6657, 6658, 6491, or 6492.

Reliability, Availability, and Serviceability

Reliability, fault tolerance, and data correction

The reliability of systems starts with components, devices, and subsystems that are designed to be highly reliable. During the design and development process, subsystems go through rigorous verification and integration testing processes. During system manufacturing, systems go through a thorough testing process to help ensure the highest level of product quality.

The Power10 processor-based scale-out systems come with the following RAS characteristics:

- Power10 processor RAS
- Open Memory Interface, DDIMMs RAS
- Enterprise BMC service processor for system management and Service
- AMM for Hypervisor
- NVMe drives concurrent maintenance
- PCIe adapters concurrent maintenance
- Redundant and hot-plug cooling
- Redundant and hot-plug power
- Light path enclosure and FRU LEDs
- Service and FRU labels
- Client or IBM install
- Proactive support and service -- call home
- Client or IBM service

Service processor

Power10 scale-out 2S-4S systems come with a redesigned service processor based on a Baseboard Management Controller (BMC) design with firmware that is accessible through open-source industry standard APIs, such as Redfish. An upgraded ASMI web browser user interface preserves the required RAS functions while allowing the user to perform tasks in a more intuitive way.

Diagnostic monitoring of recoverable error from the processor chipset is performed on the system processor itself, while the fatal diagnostic monitoring of the processor chipset is performed by the service processor. It runs on its own power boundary and does not require resources from a system processor to be operational to perform its tasks.

The service processor supports surveillance of the connection to the HMC and to the system firmware (hypervisor). It also provides several remote power control options, environmental monitoring, reset, restart, remote maintenance, and diagnostic functions, including console mirroring. The BMC service processors menus (ASMI) can be accessed concurrently during system operation, allowing nondisruptive abilities to change system default parameters, view and download error logs, check system health.

Redfish, an industry standard for server management, enables the Power servers to be managed individually or in a large data center. Standard functions such as inventory, event logs, sensors, dumps, and certificate management are all supported with Redfish. In addition, new user management features support multiple users and privileges on the BMC via Redfish or ASMI. User management via LDAP is also supported. The Redfish events service provides a means for notification of specific

critical events such that actions can be taken to correct issues. The Redfish telemetry service provides access to a wide variety of data (eg. power consumption, ambient, core, DIMM and I/O temperatures, etc) that can be streamed on periodic intervals.

Mutual surveillance

The service processor monitors the operation of the firmware during the boot process and also monitors the hypervisor for termination. The hypervisor monitors the service processor and reports a service reference code when it detects surveillance loss. In the PowerVM environment, it will perform a reset/reload if it detects the loss of the service processor.

Environmental monitoring functions

The Power family does ambient and over temperature monitoring and reporting. It also adjusts fan speeds automatically based on those temperatures.

Memory subsystem RAS :

The Power10 scale-out system introduces a new 2U tall DDIMM, which has new open CAPI memory interface known as OMI for resilient and fast communication to the processor. This new memory subsystem design delivers solid RAS as described below.

Power10 processor functions

As in Power9, the Power10 processor has the ability to do processor instruction retry for some transient errors and core-contained checkstop for certain solid faults. The fabric bus design with CRC and retry persists in Power10 where a CRC code is used for checking data on the bus and has an ability to retry a faulty operation.

Cache availability

The L2/L3 caches in the Power10 processor in the memory buffer chip are protected with double-bit detect, single-bit correct error detection code (ECC). In addition, a threshold of correctable errors detected on cache lines can result in the data in the cache lines being purged and the cache lines removed from further operation without requiring a reboot in the PowerVM environment.

Modified data would be handled through Special Uncorrectable Error handling. L1 data and instruction caches also have a retry capability for intermittent errors and a cache set delete mechanism for handling solid failures.

Special Uncorrectable Error handling

Special Uncorrectable Error (SUE) handling prevents an uncorrectable error in memory or cache from immediately causing the system to terminate. Rather, the system tags the data and determines whether it will ever be used again. If the error is irrelevant, it will not force a check stop. When and if data is used, I/O adapters controlled by an I/O hub controller would freeze if data were transferred to an I/O device, otherwise, termination may be limited to the program/kernel or if the data is not owned by the hypervisor.

PCI extended error handling

PCI extended error handling (EEH)-enabled adapters respond to a special data packet generated from the affected PCI slot hardware by calling system firmware, which will examine the affected bus, allow the device driver to reset it, and continue without a system reboot. For Linux, EEH support extends to the majority of frequently used devices, although some third-party PCI devices may not provide native EEH support.

Uncorrectable error recovery

When the auto-restart option is enabled, the system can automatically restart following an unrecoverable software error, hardware failure, or environmentally induced (AC power) failure.

Serviceability

The purpose of serviceability is to efficiently repair the system while attempting to minimize or eliminate impact to system operation. Serviceability includes system installation, MES (system upgrades/downgrades), and system maintenance/repair. Depending upon the system and warranty contract, service may be performed by the client, an IBM representative, or an authorized warranty service provider.

The serviceability features delivered in this system help provide a highly efficient service environment by incorporating the following attributes:

- Design for SSR setup, install, and service
- Error Detection and Fault Isolation (ED/FI)
- First Failure Data Capture (FFDC)
- Light path service indicators
- Service and FRU labels available on the system
- Service procedures documented in IBM Documentation or available through the HMC
- Automatic reporting of serviceable events to IBM through the Electronic Service Agent Call Home application

Service environment

In the PowerVM environment, the HMC is a dedicated server that provides functions for configuring and managing servers for either partitioned or full-system partition using a GUI or command-line interface (CLI) or REST API. An HMC attached to the system enables support personnel (with client authorization) to remotely, or locally to the physical HMC that is in proximity of the server being serviced, log in to review error logs and perform remote maintenance if required.

The Power10 processor-based systems support several service environments:

- Attachment to one or more HMCs or vHMCs is a supported option by the system with PowerVM. This is the default configuration for servers supporting logical partitions with dedicated or virtual I/O. In this case, all servers have at least one logical partition.
- No HMC. There are two service strategies for non-HMC systems.
 - - Full-system partition with PowerVM: A single partition owns all the server resources and only one operating system may be installed. The primary service interface is through the operating system and the service processor.
 - - Partitioned system with NovaLink: In this configuration, the system can have more than one partition and can be running more than one operating system. The primary service interface is through the service processor.

Service interface

Support personnel can use the service interface to communicate with the service support applications in a server using an operator console, a graphical user interface on the management console or service processor, or an operating system terminal. The service interface helps to deliver a clear, concise view of available service applications, helping the support team to manage system resources and service information in an efficient and effective way. Applications available through the service interface are carefully configured and placed to give service providers access to important service functions.

Different service interfaces are used, depending on the state of the system, hypervisor, and operating environment. The primary service interfaces are:

- LEDs
- Operator panel

- BMC Service Processor menu
- Operating system service menu
- Service Focal Point on the HMC or vHMC with PowerVM

In the light path LED implementation, the system can clearly identify components for replacement by using specific component-level LEDs and can also guide the servicer directly to the component by signaling (turning on solid) the enclosure fault LED, and component FRU fault LED. The servicer can also use the identify function to blink the FRU-level LED. When this function is activated, a roll-up to the blue enclosure identify will occur to identify an enclosure in a rack. These enclosure LEDs will turn on solid and can be used to follow the light path from the enclosure and down to the specific FRU in the PowerVM environment.

First Failure Data Capture and error data analysis

First Failure Data Capture (FFDC) is a technique that helps ensure that when a fault is detected in a system, the root cause of the fault will be captured without the need to re-create the problem or run any sort of extending tracing or diagnostics program. For the vast majority of faults, a good FFDC design means that the root cause can also be detected automatically without servicer intervention.

FFDC information, error data analysis, and fault isolation are necessary to implement the advanced serviceability techniques that enable efficient service of the systems and to help determine the failing items.

In the rare absence of FFDC and Error Data Analysis, diagnostics are required to re-create the failure and determine the failing items.

Diagnostics

General diagnostic objectives are to detect and identify problems so they can be resolved quickly. Elements of IBM's diagnostics strategy include:

- Provide a common error code format equivalent to a system reference code with PowerVM, system reference number, checkpoint, or firmware error code.
- Provide fault detection and problem isolation procedures. Support remote connection ability to be used by the IBM Remote Support Center or IBM Designated Service.
- Provide interactive intelligence within the diagnostics with detailed online failure information while connected to IBM's back-end system.

Automatic diagnostics

The processor and memory FFDC technology is designed to perform without the need for re-create diagnostics nor require user intervention. Solid and intermittent errors are designed to be correctly detected and isolated at the time the failure occurs. Runtime and boot-time diagnostics fall into this category.

Standalone diagnostics

As the name implies, standalone or user-initiated diagnostics requires user intervention. The user must perform manual steps, including:

- Booting from the diagnostics CD, DVD, USB, or network
- Interactively selecting steps from a list of choices

Concurrent maintenance

The determination of whether a firmware release can be updated concurrently is identified in the readme information file that is released with the firmware. An HMC is required for the concurrent firmware update with PowerVM. In addition, concurrent

maintenance of PCIe adapters and NVMe drives are supported with PowerVM. Power supplies, fans, and op panel LCD are hot pluggable.

Service labels

Service providers use these labels to assist them in performing maintenance actions. Service labels are found in various formats and positions and are intended to transmit readily available information to the servicer during the repair process. Following are some of these service labels and their purpose:

- Location diagrams: Location diagrams are located on the system hardware, relating information regarding the placement of hardware components. Location diagrams may include location codes, drawings of physical locations, concurrent maintenance status, or other data pertinent to a repair. Location diagrams are especially useful when multiple components such as DIMMs, processors, fans, adapter cards, and power supplies are installed.
- Remove/replace procedures: Service labels that contain remove/replace procedures are often found on a cover of the system or in other spots accessible to the servicer. These labels provide systematic procedures, including diagrams detailing how to remove or replace certain serviceable hardware components.
- Arrows: Numbered arrows are used to indicate the order of operation and the serviceability direction of components. Some serviceable parts such as latches, levers, and touch points need to be pulled or pushed in a certain direction and in a certain order for the mechanical mechanisms to engage or disengage. Arrows generally improve the ease of serviceability.

QR labels

QR labels are placed on the system to provide access to key service functions through a mobile device. When the QR label is scanned, it will go to a landing page for Power10 processor-based systems which contains each MTM service functions of interest while physically located at the server. These include things such as installation and repair instructions, reference code look up, and so on.

Packaging for service

The following service features are included in the physical packaging of the systems to facilitate service:

- Color coding (touch points): Blue-colored touch points delineate touchpoints on service components where the component can be safely handled for service actions such as removal or installation.
- Tool-less design: Selected IBM systems support tool-less or simple tool designs. These designs require no tools or simple tools such as flathead screw drivers to service the hardware components.
- Positive retention: Positive retention mechanisms help to assure proper connections between hardware components such as cables to connectors, and between two cards that attach to each other. Without positive retention, hardware components run the risk of becoming loose during shipping or installation, preventing a good electrical connection. Positive retention mechanisms like latches, levers, thumbscrews, pop Nylatches (U-clips), and cables are included to help prevent loose connections and aid in installing (seating) parts correctly. These positive retention items do not require tools.

Error handling and reporting

In the event of system hardware or environmentally induced failure, the system runtime error capture capability systematically analyzes the hardware error signature to determine the cause of failure. The analysis result will be stored in system NVRAM. When the system can be successfully restarted either manually or automatically, or if the system continues to operate, the error will be reported to the operating system. Hardware and software failures are recorded in the system log filesystem. When an HMC is attached in the PowerVM environment, an ELA routine

analyzes the error, forwards the event to the Service Focal Point (SFP) application running on the HMC, and notifies the system administrator that it has isolated a likely cause of the system problem. The service processor event log also records unrecoverable checkstop conditions, forwards them to the SFP application, and notifies the system administrator.

The system has the ability to call home through the operating system to report platform-recoverable errors and errors associated with PCI adapters/devices.

In the HMC-managed environment, a call home service request will be initiated from the HMC and the pertinent failure data with service parts information and part locations will be sent to an IBM service organization. Client contact information and specific system-related data such as the machine type, model, and serial number, along with error log data related to the failure, are sent to IBM Service.

Live Partition Mobility

With PowerVM Live Partition Mobility (LPM), users can migrate an AIX, IBM I, or Linux VM partition running on one Power partition system to another Power system without disrupting services. The migration transfers the entire system environment, including processor state, memory, attached virtual devices, and connected users. It provides continuous operating system and application availability during planned partition outages for repair of hardware and firmware faults. The Power10 systems using Power10-technology support secure LPM, whereby the VM image is encrypted and compressed prior to transfer. Secure LPM uses on-chip encryption and compression capabilities of the Power10 processor for optimal performance.

Call home

Call home refers to an automatic or manual call from a client location to the IBM support structure with error log data, server status, or other service-related information. Call home invokes the service organization in order for the appropriate service action to begin. Call home can be done through the Electronic Service Agent (ESA) imbedded in the HMC or through a version of ESA imbedded in the operating systems for non-HMC-managed or A version of ESA that runs as a standalone call home application. While configuring call home is optional, clients are encouraged to implement this feature in order to obtain service enhancements such as reduced problem determination and faster and potentially more accurate transmittal of error information. In general, using the call home feature can result in increased system availability. See the next section for specific details on this application.

IBM Electronic Services

Electronic Service Agent and Client Support Portal (CSP) comprise the IBM Electronic Services solution, which is dedicated to providing fast, exceptional support to IBM clients. IBM Electronic Service Agent is a no-charge tool that proactively monitors and reports hardware events such as system errors and collects hardware and software inventory. Electronic Service Agent can help focus on the client's company business initiatives, save time, and spend less effort managing day-to-day IT maintenance issues. In addition, Call Home Cloud Connect Web and Mobile capability extends the common solution and offers IBM Systems related support information applicable to Servers and Storage.

Details are available here: <https://clientvantage.ibm.com/channel/ibm-call-home-connect>.

System configuration and inventory information collected by Electronic Service Agent also can be used to improve problem determination and resolution between the client and the IBM support team. As part of an increased focus to provide even better service to IBM clients, Electronic Service Agent tool configuration and activation comes standard with the system. In support of this effort, a HMC External Connectivity security whitepaper has been published, which describes data exchanges between the HMC and the IBM Service Delivery Center (SDC) and the methods and protocols for this exchange. To read the whitepaper and prepare for Electronic Service Agent installation, see the "Security" section at the [IBM Electronic Service Agent](#).

Benefits: increased uptime

Electronic Service Agent is designed to enhance the warranty and maintenance service by potentially providing faster hardware error reporting and uploading system information to IBM Support. This can optimize the time monitoring the symptoms, diagnosing the error, and manually calling IBM Support to open a problem record. And 24x7 monitoring and reporting means no more dependency on human intervention or off-hours client personnel when errors are encountered in the middle of the night.

Security: The Electronic Service Agent tool is designed to help secure the monitoring, reporting, and storing of the data at IBM. The Electronic Service Agent tool is designed to help securely transmit through the internet (HTTPS) to provide clients a single point of exit from their site. Initiation of communication is one way. Activating Electronic Service Agent does not enable IBM to call into a client's system.

For additional information, see the [IBM Electronic Service Agent](#) website.

More accurate reporting

Because system information and error logs are automatically uploaded to the IBM Support Center in conjunction with the service request, clients are not required to find and send system information, decreasing the risk of misreported or misdiagnosed errors. Once inside IBM, problem error data is run through a data knowledge management system, and knowledge articles are appended to the problem record.

Client Support Portal

Client Support Portal is a single internet entry point that replaces the multiple entry points traditionally used to access IBM Internet services and support. This web portal enables you to gain easier access to IBM resources for assistance in resolving technical problems.

This web portal provides valuable reports of installed hardware and software using information collected from the systems by IBM Electronic Service Agent. Reports are available for any system associated with the client's IBM ID.

For more information on how to utilize client support portal, visit the following website or contact an [IBM Systems Services Representative](#).

Reference information

For additional information about IBM Power Expert Care extends services and support options, see announcement [JS22-0008](#), dated July 12, 2022.

For more information on the Power10 scale-out servers, see Hardware Announcements: [JG22-0029](#), dated July 12, 2022; [JG22-0030](#), dated July 12, 2022; [JG22-0031](#), dated July 12, 2022; [JG22-0032](#), dated July 12, 2022; [JG22-0033](#), dated July 12, 2022.

Product number

The following are newly announced features on the specific models of the IBM Power 9105 machine type:

Description	Machine type	Model number	Feature number
IBM Power S1024	9105	42A	
EMEA Bulk MES Indicator	9105	42A	0004
One CSC Billing Unit	9105	42A	0010
Ten CSC Billing Units	9105	42A	0011
Mirrored System Disk Level, Specify Code	9105	42A	0040

Device Parity Protection-All, Specify Code	9105	42A	0041
Device Parity RAID-6 All, Specify Code	9105	42A	0047
RISC-to-RISC Data Migration	9105	42A	0205
AIX Partition Specify	9105	42A	0265
Linux Partition Specify	9105	42A	0266
IBM i Operating System Partition Specify	9105	42A	0267
Specify Custom Data Protection	9105	42A	0296
Mirrored Level System Specify Code	9105	42A	0308
RAID Hot Spare Specify	9105	42A	0347
CBU Specify	9105	42A	0444
Customer Specified Placement	9105	42A	0456
Load Source Not in CEC	9105	42A	0719
Fiber Channel SAN Load Source Specify	9105	42A	0837
USB 500 GB Removable Disk Drive	9105	42A	1107
Custom Service Specify, Rochester Minn, USA	9105	42A	1140
300GB 15k RPM SAS SFF-2 Disk Drive (AIX/Linux)	9105	42A	1953
600GB 10k RPM SAS SFF-2 HDD for AIX/Linux	9105	42A	1964
Primary OS - IBM i	9105	42A	2145
Primary OS - AIX	9105	42A	2146
Primary OS - Linux	9105	42A	2147
Factory Deconfiguration of 1-core	9105	42A	2319
1.8 M (6-ft) Extender Cable for Displays (15-pin D-shell to 15-pin D-shell)	9105	42A	4242
Rack Integration Services	9105	42A	4649
Rack Indicator- Not Factory Integrated	9105	42A	4650
Rack Indicator, Rack #1	9105	42A	4651
Rack Indicator, Rack #2	9105	42A	4652
Rack Indicator, Rack #3	9105	42A	4653
Rack Indicator, Rack #4	9105	42A	4654
Rack Indicator, Rack #5	9105	42A	4655
Rack Indicator, Rack #6	9105	42A	4656
Rack Indicator, Rack #7	9105	42A	4657
Rack Indicator, Rack #8	9105	42A	4658
Rack Indicator, Rack #9	9105	42A	4659
Rack Indicator, Rack #10	9105	42A	4660
Rack Indicator, Rack #11	9105	42A	4661
Rack Indicator, Rack #12	9105	42A	4662
Rack Indicator, Rack #13	9105	42A	4663
Rack Indicator, Rack #14	9105	42A	4664
Rack Indicator, Rack #15	9105	42A	4665
Rack Indicator, Rack #16	9105	42A	4666
CBU SPECIFY	9105	42A	4891
One Processor of 5250 Enterprise Enablement	9105	42A	4970
Full 5250 Enterprise Enablement	9105	42A	4974
Software Preload Required	9105	42A	5000
PowerVM Enterprise Edition	9105	42A	5228
Sys Console On HMC	9105	42A	5550
System Console-Ethernet LAN adapter	9105	42A	5557
PCIe2 4-port 1GbE Adapter	9105	42A	5899
Power Cord 4.3m (14-ft), Drawer to IBM PDU (250V/10A)	9105	42A	6458
Power Cord 4.3m (14-ft), Drawer To OEM PDU (125V, 15A)	9105	42A	6460
Power Cord 4.3m (14-ft), Drawer to Wall/OEM PDU (250V/15A) U. S.	9105	42A	6469
Power Cord 1.8m (6-ft), Drawer to Wall (125V/15A)	9105	42A	6470
Power Cord 2.7m (9-ft), Drawer to Wall/OEM PDU (250V/10A)	9105	42A	6471
Power Cord 2.7m (9-ft), Drawer to Wall/OEM PDU (250V/16A)	9105	42A	6472
Power Cord 2.7m (9-ft), Drawer to Wall/OEM PDU (250V/10A)	9105	42A	6473
Power Cord 2.7m (9-ft), Drawer to Wall/OEM PDU, (250V/13A)	9105	42A	6474
Power Cord 2.7m (9-ft), Drawer to Wall/OEM PDU, (250V/16A)	9105	42A	6475
Power Cord 2.7m (9-ft), Drawer to Wall/OEM PDU, (250V/10A)	9105	42A	6476
Power Cord 2.7m (9-ft), Drawer to Wall/OEM PDU, (250V/16A)	9105	42A	6477

Power Cord 2.7 M(9-foot), To Wall/OEM PDU, (250V, 16A)	9105	42A	6478
Power Cord 2.7m (9-ft), Drawer to Wall/OEM PDU, (125V/15A or 250V/10A)	9105	42A	6488
4.3m (14-Ft) 3PH/32A 380-415V Power Cord	9105	42A	6489
4.3m (14-Ft) 1PH/63A 200-240V Power Cord	9105	42A	6491
4.3m (14-Ft) 1PH/60A (48A derated) 200-240V Power Cord	9105	42A	6492
Power Cord 2.7m (9-ft), Drawer to Wall/OEM PDU, (250V/10A)	9105	42A	6493
Power Cord 2.7m (9-ft), Drawer to Wall/OEM PDU, (250V/10A)	9105	42A	6494
Power Cord 2.7M (9-foot), To Wall/OEM PDU, (250V, 10A)	9105	42A	6496
Power Cable - Drawer to IBM PDU, 200-240V/10A	9105	42A	6577
Power Cord 2.7M (9-foot), To Wall/OEM PDU, (125V, 15A)	9105	42A	6651
4.3m (14-Ft) 3PH/16A 380-415V Power Cord	9105	42A	6653
4.3m (14-Ft) 1PH/30A (24A derated) Power Cord	9105	42A	6654
4.3m (14-Ft) 1PH/30A (24A derated) WR Power Cord	9105	42A	6655
4.3m (14-Ft) 1PH/32A Power Cord	9105	42A	6656
4.3m (14-Ft) 1PH/32A Power Cord-Australia	9105	42A	6657
4.3m (14-Ft) 1PH/30A (24A derated) Power Cord-Korea	9105	42A	6658
Power Cord 2.7M (9-foot), To Wall/OEM PDU, (250V, 15A)	9105	42A	6659
Power Cord 4.3m (14-ft), Drawer to Wall/OEM PDU (125V/15A)	9105	42A	6660
Power Cord 2.8m (9.2-ft), Drawer to IBM PDU, (250V/10A)	9105	42A	6665
4.3m (14-Ft) 3PH/32A 380-415V Power Cord-Australia	9105	42A	6667
Power Cord 4.3M (14-foot), Drawer to OEM PDU, (250V, 15A)	9105	42A	6669
Power Cord 2.7M (9-foot), Drawer to IBM PDU, 250V/10A	9105	42A	6671
Power Cord 2M (6.5-foot), Drawer to IBM PDU, 250V/10A	9105	42A	6672
Power Cord 2.7m (9-ft), Drawer to Wall/OEM PDU, (250V/10A)	9105	42A	6680
Intelligent PDU+, 1 EIA Unit, Universal UTG0247 Connector	9105	42A	7109
Power Distribution Unit	9105	42A	7188
Power Distribution Unit (US) - 1 EIA Unit, Universal, Fixed Power Cord	9105	42A	7196
Order Routing Indicator- System Plant	9105	42A	9169
Language Group Specify - US English	9105	42A	9300
New AIX License Core Counter	9105	42A	9440
New IBM i License Core Counter	9105	42A	9441
New Red Hat License Core Counter	9105	42A	9442
New SUSE License Core Counter	9105	42A	9443
Other AIX License Core Counter	9105	42A	9444
Other Linux License Core Counter	9105	42A	9445
3rd Party Linux License Core Counter	9105	42A	9446
VIOS Core Counter	9105	42A	9447
Other License Core Counter	9105	42A	9449
Month Indicator	9105	42A	9461
Day Indicator	9105	42A	9462
Hour Indicator	9105	42A	9463
Minute Indicator	9105	42A	9464
Qty Indicator	9105	42A	9465
Countable Member Indicator	9105	42A	9466
Language Group Specify - Dutch	9105	42A	9700
Language Group Specify - French	9105	42A	9703
Language Group Specify - German	9105	42A	9704
Language Group Specify - Polish	9105	42A	9705
Language Group Specify - Norwegian	9105	42A	9706
Language Group Specify - Portuguese	9105	42A	9707
Language Group Specify - Spanish	9105	42A	9708
Language Group Specify - Italian	9105	42A	9711
Language Group Specify - Canadian French	9105	42A	9712
Language Group Specify - Japanese	9105	42A	9714
Language Group Specify - Traditional Chinese (Taiwan)	9105	42A	9715
Language Group Specify - Korean	9105	42A	9716
Language Group Specify - Turkish	9105	42A	9718

Language Group Specify - Hungarian	9105	42A	9719
Language Group Specify - Slovakian	9105	42A	9720
Language Group Specify - Russian	9105	42A	9721
Language Group Specify - Simplified Chinese (PRC)	9105	42A	9722
Language Group Specify - Czech	9105	42A	9724
Language Group Specify - Romanian	9105	42A	9725
Language Group Specify - Croatian	9105	42A	9726
Language Group Specify - Slovenian	9105	42A	9727
Language Group Specify - Brazilian Portuguese	9105	42A	9728
Language Group Specify - Thai	9105	42A	9729
10m (30.3-ft) - IBM MTP 12 strand cable for 40/100G transceivers	9105	42A	EB2J
30m (90.3-ft) - IBM MTP 12 strand cable for 40/100G transceivers	9105	42A	EB2K
AC Titanium Power Supply - 1600W for Server (200-240 VAC)	9105	42A	EB3S
Lift tool based on GenieLift GL-8 (standard)	9105	42A	EB3Z
10GbE Optical Transceiver SFP+ SR	9105	42A	EB46
25GbE Optical Transceiver SFP28	9105	42A	EB47
1GbE Base-T Transceiver RJ45	9105	42A	EB48
QSFP28 to SFP28 Connector	9105	42A	EB49
0.5m SFP28/25GbE copper Cable	9105	42A	EB4J
1.0m SFP28/25GbE copper Cable	9105	42A	EB4K
2.0m SFP28/25GbE copper Cable	9105	42A	EB4M
2.0m QSFP28/100GbE copper split Cable to SFP28 4x25GbE	9105	42A	EB4P
Service wedge shelf tool kit for EB3Z	9105	42A	EB4Z
QSFP+ 40GbE Base-SR4 Transceiver	9105	42A	EB57
100GbE Optical Transceiver QSFP28	9105	42A	EB59
1.0M 100GbE Copper Cable QSFP28	9105	42A	EB5K
1.5M 100GbE Copper Cable QSFP28	9105	42A	EB5L
2.0M 100GbE Copper Cable QSFP28	9105	42A	EB5M
3M 100GbE Optical Cable QSFP28 (AOC)	9105	42A	EB5R
5M 100GbE Optical Cable QSFP28 (AOC)	9105	42A	EB5S
10M 100GbE Optical Cable QSFP28 (AOC)	9105	42A	EB5T
15M 100GbE Optical Cable QSFP28 (AOC)	9105	42A	EB5U
20M 100GbE Optical Cable QSFP28 (AOC)	9105	42A	EB5V
30M 100GbE Optical Cable QSFP28 (AOC)	9105	42A	EB5W
50M 100GbE Optical Cable QSFP28 (AOC)	9105	42A	EB5X
IBM i 7.3 Indicator	9105	42A	EB73
IBM i 7.4 Indicator	9105	42A	EB74
IBM i 7.5 Indicator	9105	42A	EB75
PCIe3 2-Port 10Gb NIC&ROCE SR/Cu Adapter	9105	42A	EC2S
PCIe3 2-Port 25/10Gb NIC&ROCE SR/Cu Adapter	9105	42A	EC2U
PCIe3 x8 1.6 TB NVMe Flash Adapter for AIX/Linux	9105	42A	EC5B
PCIe3 x8 3.2 TB NVMe Flash Adapter for AIX/Linux	9105	42A	EC5D
PCIe3 x8 6.4 TB NVMe Flash Adapter for AIX/Linux	9105	42A	EC5F
Enterprise 6.4 TB SSD PCIe4 NVMe U.2 module for AIX/Linux	9105	42A	EC5V
Enterprise 6.4 TB SSD PCIe4 NVMe U.2 module for IBM i	9105	42A	EC5W
Mainstream 800 GB SSD PCIe3 NVMe U.2 module for AIX/Linux	9105	42A	EC5X
PCIe4 2-port 100Gb ROCE EN adapter	9105	42A	EC66
PCIe2 2-Port USB 3.0 Adapter	9105	42A	EC6K
PCIe3 x8 1.6 TB NVMe Flash Adapter for IBM i	9105	42A	EC6V
PCIe3 x8 3.2 TB NVMe Flash Adapter for IBM i	9105	42A	EC6X
PCIe3 x8 6.4 TB NVMe Flash Adapter for IBM i	9105	42A	EC6Z
PCIe4 2-port 100Gb Crypto Connectx-6 DX QFSP56	9105	42A	EC78
PCIe4 1.6TB NVMe Flash Adapter x8 for AIX/Linux	9105	42A	EC7B
PCIe4 3.2TB NVMe Flash Adapter x8 for AIX/Linux	9105	42A	EC7D
PCIe4 6.4TB NVMe Flash Adapter x8 for AIX/Linux	9105	42A	EC7F
PCIe4 1.6TB NVMe Flash Adapter x8 for IBM i	9105	42A	EC7K
PCIe4 3.2TB NVMe Flash Adapter x8 for IBM i	9105	42A	EC7M
PCIe4 6.4TB NVMe Flash Adapter x8 for IBM i	9105	42A	EC7P
800GB Mainstream NVMe U.2 SSD 4k for AIX/Linux	9105	42A	EC7T
SAS X Cable 3m - HD Narrow 6Gb 2-Adapters to Enclosure	9105	42A	ECBJ
SAS X Cable 6m - HD Narrow 6Gb 2-Adapters to Enclosure	9105	42A	ECBK
SAS Y0 Cable 1.5m - HD Narrow 6Gb Adapter to Enclosure	9105	42A	ECBT
SAS Y0 Cable 3m - HD Narrow 6Gb Adapter to Enclosure	9105	42A	ECBU

SAS Y0 Cable 6m - HD Narrow 6Gb Adapter to Enclosure	9105	42A	ECBV		
SAS Y0 Cable 10m - HD Narrow 6Gb Adapter to Enclosure	9105	42A	ECBW		
SAS AE1 Cable 4m - HD Narrow 6Gb Adapter to Enclosure	9105	42A	ECBY		
SAS YE1 Cable 3m - HD Narrow 6Gb Adapter to Enclosure	9105	42A	ECBZ		
3M Optical Cable Pair for PCIe3 Expansion Drawer	9105	42A	ECC7		
10M Optical Cable Pair for PCIe3 Expansion Drawer	9105	42A	ECC8		
System Port Converter Cable for UPS	9105	42A	ECCF		
3M Copper CXP Cable Pair for PCIe3 Expansion Drawer	9105	42A	ECCS		
3M Active Optical Cable Pair for PCIe3 Expansion Drawer	9105	42A	ECCX		
10M Active Optical Cable Pair for PCIe3 Expansion Drawer	9105	42A	ECCY		
3.0M SAS X12 Cable (Two Adapter to Enclosure)	9105	42A	ECDJ		
4.5M SAS X12 Active Optical Cable (Two Adapter to Enclosure)	9105	42A	ECDK		
10M SAS X12 Active Optical Cable (Two Adapter to Enclosure)	9105	42A	ECDL		
1.5M SAS Y012 Cable (Adapter to Enclosure)	9105	42A	ECDT		
3.0M SAS Y012 Cable (Adapter to Enclosure)	9105	42A	ECDU		
4.5M SAS Y012 Active Optical Cable (Adapter to Enclosure)	9105	42A	ECDV		
10M SAS Y012 Active Optical Cable (Adapter to Enclosure)	9105	42A	ECDW		
0.6M SAS AA12 Cable (Adapter to Adapter)	9105	42A	ECE0		
3.0M SAS AA12 Cable	9105	42A	ECE3		
4.5M SAS AA12 Active Optical Cable (Adapter to Adapter)	9105	42A	ECE4		
4.3m (14-Ft) PDU to Wall 3PH/24A 200-240V Delta-wired Power Cord	9105	42A	ECJ5		
4.3m (14-Ft) PDU to Wall 3PH/40A 200-240V Power Cord				9105	42A ECJ6
4.3m (14-Ft) PDU to Wall 3PH/48A 200-240V Delta-wired Power Cord	9105	42A	ECJ7		
High Function 9xC19 Single-Phase or Three-Phase Wye PDU plus	9105	42A	ECJJ		
High Function 9xC19 PDU plus 3-Phase Delta	9105	42A	ECJL		
High Function 12xC13 Single-Phase or Three-Phase Wye PDU plus	9105	42A	ECJN		
High Function 12xC13 PDU plus 3-Phase Delta	9105	42A	ECJQ		
Custom Service Specify, Mexico	9105	42A	ECSM		
Custom Service Specify, Poughkeepsie, USA	9105	42A	ECSP		
Optical Wrap Plug	9105	42A	ECW0		
SAP HANA TRACKING FEATURE	9105	42A	EHKV		
Boot Drive / Load Source in EXP24SX Specify (in #ESLS or #ELLS)	9105	42A	EHR2		
SSD Placement Indicator - #ESLS/#ELLS	9105	42A	EHS2		
PCIe3 RAID SAS Adapter Quad-port 6Gb x8	9105	42A	EJ0J		
PCIe3 12GB Cache RAID SAS Adapter Quad-port 6Gb x8	9105	42A	EJ0L		
PCIe3 SAS Tape/DVD Adapter Quad-port 6Gb x8	9105	42A	EJ10		
PCIe3 12GB Cache RAID PLUS SAS Adapter Quad-port 6Gb x8	9105	42A	EJ14		
Storage Backplane with eight NVMe U.2 drive slots	9105	42A	EJ1Y		
PCIe x16 to CXP Optical or CU converter Adapter for PCIe3 Expansion Drawer	9105	42A	EJ20		
PCIe4 x16 to CXP Converter Adapter (support AOC)	9105	42A	EJ2A		
PCIe3 Crypto Coprocessor no BSC 4767	9105	42A	EJ32		
PCIe3 Crypto Coprocessor BSC-Gen3 4767	9105	42A	EJ33		
PCIe3 Crypto Coprocessor no BSC 4769	9105	42A	EJ35		
PCIe3 Crypto Coprocessor BSC-Gen3 4769	9105	42A	EJ37		
Non-paired Indicator EJ14 PCIe SAS RAID+ Adapter	9105	42A	EJRL		
Non-paired Indicator EJ0L PCIe SAS RAID Adapter	9105	42A	EJRU		
Front IBM Bezel for 16 NVMe-bays Backplane Rack-Mount	9105	42A	EJUU		
Front OEM Bezel for 16 NVMe-bays Backplane Rack-Mount	9105	42A	EJUV		
Front IBM Bezel for 16 NVMe-bays and RDX Backplane Rack-Mount	9105	42A	EJUW		
Front OEM Bezel for 16 NVMe-bays and RDX Backplane Rack-Mount	9105	42A	EJUX		

Specify Mode-1 & CEC SAS Ports & (2)Y012 for EXP24SX #ESLS/ELS	9105	42A	EJW0
Specify Mode-1 & (1)EJ0J/EJOM/EL3B/EL59 & (1)Y012 for EXP24SX #ESLS/ELLS	9105	42A	EJW1
Specify Mode-1 & (2)EJ0J/EJOM/EL3B/EL59 & (2)Y012 for EXP24SX #ESLS/ELLS	9105	42A	EJW2
Specify Mode-2 & (2)EJ0J/EJOM/EL3B/EL59 & (2)X12 for EXP24SX #ESLS/ELLS	9105	42A	EJW3
Specify Mode-2 & (4)EJ0J/EJOM/EL3B/EL59 & (2)X12 for EXP24SX #ESLS/ELLS	9105	42A	EJW4
Specify Mode-4 & (4)EJ0J/EJOM/EL3B/EL59 & (2)X12 for EXP24SX #ESLS/ELLS	9105	42A	EJW5
Specify Mode-2 & (1)EJ0J/EJOM/EL3B/EL59 & (2)Y012 for EXP24SX #ESLS/ELLS	9105	42A	EJW6
Specify Mode-2 & (2)EJ0J/EJOM/EL3B/EL59 & (2)Y012 for EXP24SX #ESLS/ELLS	9105	42A	EJW7
Specify Mode-2 & (1)EJ0J/EJOM/EL3B/EL59 & (1)Y012 for EXP24SX #ESLS/ELLS	9105	42A	EJWA
Specify Mode-2 & (2)EJ0J/EJOM/EL3B/EL59 & (1)X12 for EXP24SX #ESLS/ELLS	9105	42A	EJWB
Specify Mode-4 & (1)EJ0J/EJOM/EL3B/EL59 & (1)X12 for EXP24SX #ESLS/ELLS	9105	42A	EJWC
Specify Mode-4 & (2)EJ0J/EJOM/EL3B/EL59 & (1)X12 for EXP24SX #ESLS/ELLS	9105	42A	EJWD
Specify Mode-4 & (3)EJ0J/EJOM/EL3B/EL59 & (2)X12 for EXP24SX #ESLS/ELLS	9105	42A	EJWE
Specify Mode-1 & (2)EJ14 & (2)Y012 for EXP24SX #ESLS/ELLS	9105	42A	EJWF
Specify Mode-2 & (2)EJ14 & (2)X12 for EXP24SX #ESLS/ELLS	9105	42A	EJWG
Specify Mode-2 & (2)EJ14 & (1)X12 for EXP24SX #ESLS/ELLS	9105	42A	EJWH
Specify Mode-2 & (4)EJ14 & (2)X12 for EXP24SX #ESLS/ELLS	9105	42A	EJWJ
300GB 15k RPM SAS SFF-2 Disk Drive (Linux)	9105	42A	EL1P
600GB 10k RPM SAS SFF-2 Disk Drive (Linux)	9105	42A	EL1Q
ESMD Load Source Specify (931GB SSD SFF-2)	9105	42A	EL9D
ESMH Load Source Specify (1.86TB SSD SFF-2)	9105	42A	EL9H
ESMS Load Source Specify (3.72TB SSD SFF-2)	9105	42A	EL9S
ESMX Load Source Specify (7.44TB SSD SFF-2)	9105	42A	EL9X
PDU Access Cord 0.38m	9105	42A	ELC0
4.3m (14-Ft) PDU to Wall 24A 200-240V Power Cord North America	9105	42A	ELC1
4.3m (14-Ft) PDU to Wall 3PH/24A 415V Power Cord North America	9105	42A	ELC2
Power Cable - Drawer to IBM PDU (250V/10A)	9105	42A	ELC5
600GB 10K RPM SAS SFF-2 Disk Drive 4K Block - 4096	9105	42A	ELEV
1.2TB 10K RPM SAS SFF-2 Disk Drive 4K Block - 4096	9105	42A	ELF3
1.8TB 10K RPM SAS SFF-2 Disk Drive 4K Block - 4096	9105	42A	ELFT
ESKM Load Source Specify (931GB SSD SFF-2)	9105	42A	ELKM
ESKR Load Source Specify (1.86TB SSD SFF-2)	9105	42A	ELKR
ESKV Load Source Specify (3.72TB SSD SFF-2)	9105	42A	ELKV
ESKZ Load Source Specify (7.44TB SSD SFF-2)	9105	42A	ELKZ
ES1F Load Source Specify (1.6 TB 4K NVMe U.2 SSD PCIe4 for IBM i)	9105	42A	ELS3
ES1K Load Source Specify (800 GB 4K NVMe U.2 SSD PCIe4 for IBM i)	9105	42A	ELSG
ES1H Load Source Specify (3.2 TB 4K NVMe U.2 SSD for IBM i)	9105	42A	ELSQ
#ESF2 Load Source Specify (1.1TB HDD SFF-2)	9105	42A	ELT2
#ESFS Load Source Specify (1.7TB HDD SFF-2)	9105	42A	ELTS
#ESEU Load Source Specify (571GB HDD SFF-2)	9105	42A	ELTU
ESK9 Load Source Specify (387GB SSD SFF-2)	9105	42A	ELU9
ESKD Load Source Specify (775GB SSD SFF-2)	9105	42A	ELUD
ESKH Load Source Specify (1.55TB SSD SFF-2)	9105	42A	ELUH
ESJK Load Source Specify (931GB SSD SFF-2)	9105	42A	ELUK
#ESNL Load Source Specify (283GB HDD SFF-2)	9105	42A	ELUL
ESJM Load Source Specify (1.86TB SSD SFF-2)	9105	42A	ELUM
ESJP Load Source Specify (3.72TB SSD SFF-2)	9105	42A	ELUP
#ESNQ Load Source Specify (571GB HDD SFF-2)	9105	42A	ELUQ
ESJR Load Source Specify (7.44TB SSD SFF-2)	9105	42A	ELUR

EC5W Load Source Specify (6.4 TB 4K NVMe U.2 SSD for IBM i)	9105	42A	ELUW
ETK9 Load Source Specify (387 GB SSD SFF-2)	9105	42A	ELV9
ETKD Load Source Specify (775 GB SSD SFF-2)	9105	42A	ELVD
ETKH Load Source Specify (1.55 TB SSD SFF-2)	9105	42A	ELVH
EC7K Load Source Specify (1.6TB SSD NVMe adapter for IBM i)	9105	42A	ELVK
EC7M Load Source Specify (3.2TB SSD NVMe adapter for IBM i)	9105	42A	ELVM
EC7P Load Source Specify (6.4TB SSD NVMe adapter for IBM i)	9105	42A	ELVP
ES3A Load Source Specify (800 GB 4K NVMe U.2 SSD PCIe4 for IBM i)	9105	42A	ELYA
ES3C Load Source Specify (1.6 TB 4K NVMe U.2 SSD PCIe4 for IBM i)	9105	42A	ELYC
ES3E Load Source Specify (3.2 TB 4K NVMe U.2 SSD PCIe4 for IBM i)	9105	42A	ELYE
ES3G Load Source Specify (6.4 TB 4K NVMe U.2 SSD PCIe4 for IBM i)	9105	42A	ELYG
ES95 Load Source Specify (387GB SSD SFF-2)	9105	42A	ELZ5
ESNB Load Source Specify (775GB SSD SFF-2)	9105	42A	ELZB
ESNF Load Source Specify (1.55TB SSD SFF-2)	9105	42A	ELZF
32GB (2x16GB) DDIMMs, 3200 MHz, 8GBIT DDR4 Memory	9105	42A	EM6N
256GB (2x128GB) DDIMMs, 2933 MHz, 16GBIT DDR4 Memory	9105	42A	EM6U
64GB (2x32GB) DDIMMs, 3200 MHz, 8GBIT DDR4 Memory	9105	42A	EM6W
128GB (2x64GB) DDIMMs, 3200 MHz, 16GBIT DDR4 Memory	9105	42A	EM6X
512GB (2x256GB) DDIMMs, 2933 MHz, 16GBIT DDR4 Memory	9105	42A	EM78
Active Memory Mirroring (AMM)	9105	42A	EM8G
PCIe Gen3 I/O Expansion Drawer	9105	42A	EMX0
AC Power Supply Conduit for PCIe3 Expansion Drawer	9105	42A	EMXA
PCIe3 6-Slot Fanout Module for PCIe3 Expansion Drawer	9105	42A	EMXF
PCIe3 6-Slot Fanout Module for PCIe3 Expansion Drawer	9105	42A	EMXG
PCIe3 6-Slot Fanout Module for PCIe3 Expansion Drawer	9105	42A	EMXH
1m (3.3-ft), 10Gb E'Net Cable SFP+ Act Twinax Copper	9105	42A	EN01
3m (9.8-ft), 10Gb E'Net Cable SFP+ Act Twinax Copper	9105	42A	EN02
5m (16.4-ft), 10Gb E'Net Cable SFP+ Act Twinax Copper	9105	42A	EN03
PCIe2 4-Port (10Gb+1GbE) SR+RJ45 Adapter	9105	42A	ENOS
PCIe2 4-port (10Gb+1GbE) Copper SFP+RJ45 Adapter	9105	42A	ENOU
PCIe2 2-port 10/1GbE BaseT RJ45 Adapter	9105	42A	ENOW
PCIe3 32Gb 2-port Fibre Channel Adapter	9105	42A	EN1A
PCIe3 16Gb 4-port Fibre Channel Adapter	9105	42A	EN1C
PCIe3 16Gb 4-port Fibre Channel Adapter	9105	42A	EN1E
PCIe3 2-Port 16Gb Fibre Channel Adapter	9105	42A	EN1G
PCIe4 32Gb 2-port Optical Fibre Channel Adapter	9105	42A	EN1J
PCIe3 16Gb 2-port Fibre Channel Adapter	9105	42A	EN2A
188 GB IBM i NVMe Load Source Namespace size	9105	42A	ENS1
393 GB IBM i NVMe Load Source Namespace size	9105	42A	ENS2
200 GB IBM i NVMe Load Source Namespace size	9105	42A	ENSA
400 GB IBM i NVMe Load Source Namespace size	9105	42A	ENSB
Power Enterprise Pools 2.0 Enablement	9105	42A	EP20
Deactivation of LPM (Live Partition Mobility)	9105	42A	EPA0
One CUoD Static Processor Core Activation for EPGC	9105	42A	EPFC
One CUoD Static Processor Core Activation for EPGD	9105	42A	EPFD
One CUoD Static Processor Core Activation for EPGM	9105	42A	EPFM
16-core Typical 3.10 to 4.0 Ghz (max) Power10			

Processor	9105	42A	EPGC
24-core Typical 2.75 to 3.90 Ghz (max) Power10 Processor	9105	42A	EPGD
12-core Typical 3.40 to 4.0 Ghz (max) Power10 Processor	9105	42A	EPGM
Horizontal PDU Mounting Hardware	9105	42A	EPTH
High Function 9xC19 PDU: Switched, Monitoring	9105	42A	EPTJ
High Function 9xC19 PDU 3-Phase: Switched, Monitoring	9105	42A	EPTL
High Function 12xC13 PDU: Switched, Monitoring	9105	42A	EPTN
High Function 12xC13 PDU 3-Phase: Switched, Monitoring	9105	42A	EPTQ
Enterprise 1.6 TB SSD PCIe4 NVMe U.2 module for AIX/Linux 9105 42A ES1E			
Enterprise 1.6 TB SSD PCIe4 NVMe U.2 module for IBM i	9105	42A	ES1F
Enterprise 3.2 TB SSD PCIe4 NVMe U.2 module for AIX/Linux 9105 42A ES1G			
Enterprise 3.2 TB SSD PCIe4 NVMe U.2 module for IBM i	9105	42A	ES1H
Enterprise 800GB SSD PCIe4 NVMe U.2 module for IBM i	9105	42A	ES1K
Enterprise 800GB SSD PCIe4 NVMe U.2 module for IBM i	9105	42A	ES3A
Enterprise 1.6 TB SSD PCIe4 NVMe U.2 module for AIX/Linux 9105 42A ES3B			
Enterprise 1.6 TB SSD PCIe4 NVMe U.2 module for IBM i	9105	42A	ES3C
Enterprise 3.2 TB SSD PCIe4 NVMe U.2 module for AIX/Linux 9105 42A ES3D			
Enterprise 3.2 TB SSD PCIe4 NVMe U.2 module for IBM i	9105	42A	ES3E
Enterprise 6.4 TB SSD PCIe4 NVMe U.2 module for AIX/Linux 9105 42A ES3F			
Enterprise 6.4 TB SSD PCIe4 NVMe U.2 module for IBM i	9105	42A	ES3G
387GB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ES94
387GB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ES95
387GB Enterprise SAS 5xx SFF-2 SSD for AIX/Linux	9105	42A	ESB2
775GB Enterprise SAS 5xx SFF-2 SSD for AIX/Linux	9105	42A	ESB6
387GB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESBA
387GB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ESBB
775GB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESBG
775GB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ESBH
1.55TB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESBL
1.55TB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ESBM
S&H - No Charge	9105	42A	ESCO
S&H-b	9105	42A	ESC6
Virtual Capacity Expedited Shipment	9105	42A	ESCT
iSCSI SAN Load Source Specify for AIX/Linux	9105	42A	ES CZ
571GB 10K RPM SAS SFF- HDD 4K for IBM i	9105	42A	ESEU
600GB 10K RPM SAS SFF-2 HDD 4K for AIX/Linux	9105	42A	ESEV
1.1TB 10K RPM SAS SFF-2 HDD 4K for IBM i	9105	42A	ESF2
1.2TB 10K RPM SAS SFF-2 HDD 4K for AIX/Linux	9105	42A	ESF3
1.7TB 10K RPM SAS SFF-2 HDD 4K for IBM i	9105	42A	ESFS
1.8TB 10K RPM SAS SFF-2 HDD 4K for AIX/Linux	9105	42A	ESFT
387GB Enterprise SAS 5xx SFF-2 SSD for AIX/Linux	9105	42A	ESGV
775GB Enterprise SAS 5xx SFF-2 SSD for AIX/Linux	9105	42A	ESGZ
931GB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESJ0
931GB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESJ1
1.86TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESJ2
1.86TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESJ3
3.72TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESJ4
3.72TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESJ5
7.45TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESJ6
7.45TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESJ7
931GB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESJJ
931GB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESJK
1.86TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESJL
1.86TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESJM
3.72TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESJN
3.72TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESJP
7.44TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESJQ
7.44TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESJR

387GB Enterprise SAS 5xx SFF-2 SSD for AIX/Linux	9105	42A	ESK1
775GB Enterprise SAS 5xx SFF-2 SSD for AIX/Linux	9105	42A	ESK3
387GB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESK8
387GB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ESK9
775GB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESKC
775GB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ESKD
1.55TB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESKG
1.55TB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ESKH
931GB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESKK
931GB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESKM
1.86TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESKP
1.86TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESKR
3.72TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESKT
3.72TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESKV
7.44TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESKX
7.44TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESKZ
Specify AC Power Supply for EXP12SX/EXP24SX Storage Enclosure	9105	42A	ESLA
ESBB Load Source Specify (387GB SSD SFF-2)	9105	42A	ESLB
ESBH Load Source Specify (775GB SSD SFF-2)	9105	42A	ESLH
ESBM Load Source Specify (1.55TB SSD SFF-2)	9105	42A	ESLM
EXP24SX SAS Storage Enclosure	9105	42A	ESLS
Load Source Specify for EC6V (NVMe 1.6 TB SSD for IBM i)	9105	42A	ESLV
Load Source Specify for EC6X (NVMe 3.2 TB SSD for IBM i)	9105	42A	ESLX
Load Source Specify for EC6Z (NVMe 6.4 TB SSD for IBM i)	9105	42A	ESLZ
931GB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESMB
931GB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESMD
1.86TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESMF
1.86TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESMH
3.72TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESMK
3.72TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESMS
7.44TB Mainstream SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESMV
7.44TB Mainstream SAS 4k SFF-2 SSD for IBM i	9105	42A	ESMX
775GB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESNA
775GB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ESNB
1.55TB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ESNE
1.55TB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ESNF
283GB 15K RPM SAS SFF-2 4k Block Cached Disk Drive (IBM i)	9105	42A	ESNL
300GB 15K RPM SAS SFF-2 4k Block Cached Disk Drive (AIX/Linux)	9105	42A	ESNM
571GB 15K RPM SAS SFF-2 4k Block Cached Disk Drive (IBM i)	9105	42A	ESNQ
600GB 15K RPM SAS SFF-2 4k Block Cached Disk Drive (AIX/Linux)	9105	42A	ESNR
300GB 15K RPM SAS SFF-2 4k Block Cached Disk Drive (Linux)	9105	42A	ESRM
600GB 15K RPM SAS SFF-2 4k Block Cached Disk Drive (Linux)	9105	42A	ESRR
AIX Update Access Key (UAK)	9105	42A	ESWK
387GB Enterprise SAS 5xx SFF-2 SSD for AIX/Linux	9105	42A	ETK1
775GB Enterprise SAS 5xx SFF-2 SSD for AIX/Linux	9105	42A	ETK3
387GB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ETK8
387GB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ETK9
775GB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ETKC
775GB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ETKD
1.55TB Enterprise SAS 4k SFF-2 SSD for AIX/Linux	9105	42A	ETKG
1.55TB Enterprise SAS 4k SFF-2 SSD for IBM i	9105	42A	ETKH
1TB Removable Disk Drive Cartridge	9105	42A	EU01
RDX 320 GB Removable Disk Drive	9105	42A	EU08
Operator Panel LCD Display	9105	42A	EU0K
1.5TB Removable Disk Drive Cartridge	9105	42A	EU15
Cable Ties & Labels	9105	42A	EU19
Order Placed Indicator	9105	42A	EU29
2TB Removable Disk Drive Cartridge (RDX)	9105	42A	EU2T
ESJ1 Load Source Specify (931GB SSD SFF-2)	9105	42A	EU41
ESJ3 Load Source Specify (1.86TB SSD SFF-2)	9105	42A	EU43
ESJ5 Load Source Specify (3.72TB SSD SFF-2)	9105	42A	EU45
ESJ7 Load Source Specify (7.45TB SSD SFF-2)	9105	42A	EU47
RDX USB Internal Docking Station	9105	42A	EUA0
RDX USB External Docking Station	9105	42A	EUA4

Note: Feature EUA4 is not supported in Armenia, Azerbaijan, China, India, Japan, Kazakhstan, Kyrgyzstan, Mexico, Saudi Arabia, Taiwan, Turkmenistan, and Uzbekistan.

Standalone USB DVD drive w/cable	9105	42A	EUA5
1 core Base Processor Activation (Pools 2.0) for EPGM - Any OS	9105	42A	EUBX
1 core Base Processor Activation (Pools 2.0) for EPGC - Any OS	9105	42A	EUCK
1 core Base Processor Activation (Pools 2.0) for EPGD - Any OS	9105	42A	EUCS
Enable Virtual Serial Number	9105	42A	EVSN
BP Post-Sale Services: 1 Day	9105	42A	SVBP
IBM Systems Lab Services Post-Sale Services: 1 Day	9105	42A	SVCS
Other IBM Post-Sale Services: 1 Day	9105	42A	SVNN
1 core Base Processor Activation (Pools 2.0) for EPGM - Any O/S (Conv from EPFM)	9105	42A	EUBZ
1 core Base Processor Activation (Pools 2.0) for EPGC - Any O/S (Conv from EPFC)	9105	42A	EUCR
1 core Base Processor Activation (Pools 2.0) for EPGD - Any O/S (Conv from EPFD)	9105	42A	EUCT

The following are newly announced features on the specific models of the IBM Power 7965 machine type:

Planned Availability Date July 22, 2022

New Feature

Description	Machine type	Model number	Feature number
Rack Content Specify	9105-42A, 9786-42H	4EIA unit	7965 S42 ER3B

Feature conversions

Feature Conversions

The existing components being replaced during a model or feature conversion become the property of IBM and must be returned.

Feature conversions are always implemented on a "quantity of one for quantity of one" basis. Multiple existing features may not be converted to a single new feature. Single existing features may not be converted to multiple new features.

The following conversions are available to clients:

Feature conversions for 9105-42A adapter features:

From FC:	To FC:	Return parts
EJ20 - PCIe x16 to CXP Optical or CU converter Adapter for PCIe3 Expansion Drawer	EJ2A - PCIe4 x16 to CXP Converter Adapter (support AOC)	No
EJ35 - PCIe3 Crypto Coprocessor no BSC 4769	EJ37 - PCIe3 Crypto Coprocessor BSC-Gen3 4769	No

Feature conversions for 9105-42A cable features:

From FC:	To FC:	Return
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parts

ECC7 - 3M Optical Cable Pair for PCIe3 Expansion Drawer	ECCX - 3M Active Optical Cable Pair for PCIe3 Expansion Drawer	No
ECC8 - 10M Optical Cable Pair for PCIe3 Expansion Drawer	ECCY - 10M Active Optical Cable Pair for PCIe3 Expansion Drawer	No

Feature conversions for 9105-42A processor features:

From FC:	To FC:	Return parts
EPFM - One CUoD Static Processor Core Activation for EPGM	EUBZ - 1 core Base Processor Activation (Pools 2.0) for EPGM - Any OS (Conv from EPFM)	No
EPFC - One CUoD Static Processor Core Activation for EPGC	EUCR - 1 core Base Processor Activation (Pools 2.0) for EPGC - Any OS (Conv from EPFC)	No
EPFD - One CUoD Static Processor Core Activation for EPGD	EUCT - 1 core Base Processor Activation (Pools 2.0) for EPGD - Any OS (Conv from EPFD)	No

Feature conversions for 9105-42A rack-related features:

From FC:	To FC:	Return parts
EMXF - PCIe3 6-Slot Fanout Module for PCIe3 Expansion Drawer	EMXH - PCIe3 6-Slot Fanout Module for PCIe3 Expansion Drawer	No
EMXG - PCIe3 6-Slot Fanout Module for PCIe3 Expansion Drawer	EMXH - PCIe3 6-Slot Fanout Module for PCIe3 Expansion Drawer	No

Publications

No publications are shipped with the announced product.

IBM Documentation provides you with a single information center where you can access product documentation for IBM systems hardware, operating systems, and server software. Through a consistent framework, you can efficiently find information and personalize your access. See [IBM Documentation](#).

To access the IBM Publications Center Portal, go to the [IBM Publications Center](#) website. The IBM Publications Center is a worldwide central repository for IBM product publications and marketing material with a catalog of 70,000 items. Extensive search facilities are provided. A large number of publications are available online in various file formats, which can currently be downloaded.

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National language support

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Systems Lab Services offers a wide range of infrastructure services for IBM Power servers, IBM Storage systems, IBM Z^(R), and IBM LinuxONE. Systems Lab Services has a global presence and can deploy experienced consultants online or onsite around the world.

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Additional support

IBM Client Engineering for Systems

Client Engineering for Systems is a framework for accelerating digital transformation. It helps you generate innovative ideas and equips you with the practices, technologies, and expertise to turn those ideas into business value in weeks. When you work with Client Engineering for Systems, you bring pain points into focus. You empower your team to take manageable risks, adopt leading technologies, speed up solution development, and measure the value of everything you do. Client Engineering for Systems has experts and services to address a broad array of use cases, including capabilities for business transformation, hybrid cloud, analytics and AI, infrastructure systems, security, and more. Contact Client Engineering at sysgarage@ibm.com.

Technical information

Specified operating environment

Physical specifications

- Width¹: 482 mm (18.97 in.)
- Depth²: 712 mm (28 in.)
- Height: 173 mm (6.8 in.)
- Weight: 43.54 kg (96 lb)

1. The width is measured to the outside edges of the rack-mount bezels. The width is 446 mm (17.6 in.) for the main chassis, which fits in between a 482.6 mm (19 in.) rack mounting flanges.

2. The cable management arm with the maximum cable bundle adds 248 mm (9.8 in.) to the depth.

To assure installability and serviceability in non-IBM industry-standard racks, review the installation planning information for any product-specific installation requirements.

Operating environment

Electrical characteristics

- AC rated voltage and frequency²: 200–240 V AC at 50 or 60 Hz plus or minus 3 Hz
- Thermal output (maximum)³: 9383 BTU/hr
- Maximum power consumption³: 2750 W
- Maximum kVA⁴: 2.835 kVA
- Phase: Single

1. Redundancy is supported. The Power S1024 has a maximum of four power supplies. There are no specific plugging rules or plugging sequence when you connect the power supplies to the rack PDUs. All the power supplies feed a common DC bus.

2. The power supplies automatically accept any voltage with the published, rated-voltage range. If multiple power supplies are installed and operating, the power supplies draw approximately equal current from the utility (electrical supply) and provide approximately equal current to the load.

3. Power draw and heat load vary greatly by configuration. When you plan for an electrical system, it is important to use the maximum values. However, when you plan for heat load, you can use the IBM Systems Energy Estimator to obtain a heat output estimate based on a specific configuration. For more information, see [The IBM Systems Energy Estimator website](#).

4. To calculate the amperage, multiply the kVA by 1,000 and divide that number by the operating voltage.

Environment (operating)¹

- ASHRAE class; allowable A3 (fourth edition)
- Airflow direction; recommended Front-to-back
- Temperature: Recommended 18.0° C--27.0° C (64.4° F--80.6° F); allowable 5.0° C--40.0° C (41.0° F--104.0° F)
- Low-end moisture: Recommended 9.0° C (15.8° F) dew point; allowable -12.0° C (10.4° F) dew point and 8% relative humidity
- High-end moisture: Recommended 60% relative humidity and 15° C (59° F) dew point; allowable 85% relative humidity and 24.0° C (75.2° F) dew point
- Maximum altitude: 3,050 m (10,000 ft)

Allowable environment (nonoperating)⁵

- Temperature: Recommended 5° C--45° C (41° F--113° F)
- Relative humidity: Recommended 8% to 85%
- Maximum dew point: Recommended 27.0° C (80.6° F)

1. IBM provides the recommended operating environment as the long-term operating environment that can result in the greatest reliability, energy efficiency, and reliability. The allowable operating environment represents where the equipment is tested to verify functionality. Due to the stresses that operating in the allowable envelope can place on the equipment, these envelopes must be used for

short-term operation, not continuous operation. There are a very limited number of configurations that must not operate at the upper bound of the A3 allowable range. For more information, consult your IBM technical specialist.

2. Must derate the maximum allowable temperature 1° C (1.8° F) per 175 m (574 ft) above 900 m (2,953 ft) up to a maximum allowable elevation of 3,050 m (10,000 ft).
3. The minimum humidity level is the larger absolute humidity of the -12° C (10.4° F) dew point and the 8% relative humidity. These levels intersect at approximately 25° C (77° F). Below this intersection, the dew point (-12° C) represents the minimum moisture level, while above it, the relative humidity (8%) is the minimum. For the upper moisture limit, the limit is the minimum absolute humidity of the dew point and relative humidity that is stated.
4. The following minimum requirements apply to data centers that are operated at low relative humidity:
 - Data centers that do not have ESD floors and where people are allowed to wear non-ESD shoes might want to consider increasing humidity given that the risk of generating 8 kV increases slightly at 8% relative humidity, when compared to 25% relative humidity.
 - All mobile furnishings and equipment must be made of conductive or static dissipative materials and be bonded to ground.
 - During maintenance on any hardware, a properly functioning and grounded wrist strap must be used by any personnel who comes in contact with information technology (IT) equipment.
5. Equipment that is removed from the original shipping container and is installed, but is powered down. The allowable non-operating environment is provided to define the environmental range that an unpowered system can experience short term without being damaged.

Electromagnetic compatibility compliance: CISPR 22; CISPR 32; CISPR 24; CISPR 35; FCC, CFR 47, Part 15 (US); VCCI (Japan); EMC Directive (EEA); ICES-003 (Canada); ACMA (Australia, New Zealand); CNS 13438 (Taiwan); Radio Waves Act (Korea); Commodity Inspection Law (China); QCVN 118 (Vietnam); MoCI (Saudi Arabia); SI 961 (Israel); EAC (EAEU).

Safety compliance: This product was designed, tested, manufactured, and certified for safe operation. It complies with IEC 60950-1 and/or IEC 62368-1 and where required, to relevant national differences/deviations (ND) to these IEC base standards. This includes, but is not limited to: EN (European Norms including all Amendments under the Low Voltage Directive), UL/CSA (North America bi-national harmonized and marked per accredited NRTL agency listings), and other such derivative certifications according to corporate determinations and latest regional publication compliance standardized requirements.

See the Installation Planning Guide in [IBM Documentation](#) for additional detail.

Homologation

This product is not certified for direct connection by any means whatsoever to interfaces of public telecommunications networks. Certification may be required by law prior to making any such connection. Contact an IBM representative or reseller for any questions.

Hardware requirements

Power S1024 system configuration

The minimum Power S1024 initial order must include a processor module, two 16 GB DIMMs (one feature EM6N 32 GB (2 x 16 GB) DDIMM), four power supplies and line cords, an operating system indicator, a cover set indicator, and a Language Group Specify. Also, it must include one of these storage options and one of these network options:

Storage options:

- For boot from NVMe for AIX/Linux: One NVMe drive slot and one NVMe drive or one PCIe NVMe add-in adapter.
- For boot from NVMe for IBM i: Two NVMe drive slots and two NVMe drives or two PCIe NVMe add-in adapters.
- For boot from SAN: Internal NVMe drive and RAID card are not required if feature 0837 (boot from SAN) is selected. A FC adapter must be ordered if feature 0837 is selected.

Network options:

- One PCIe2 4-port 1 Gb Ethernet adapter
- One of the supported 10 Gb Ethernet adapters

When AIX or Linux is the primary operating system, the minimum defined initial order configuration is as follows:

System Feature Codes	Feature Code	Description	Default	Minimum Quantity	Notes
Op-Panel	EUOK	Operator Panel LCD Display		1	Optional with AIX/Linux. Always default Qty. 1, but can be deselected for AIX/Linux.
Virtualization Engine	5228	PowerVM Enterprise Edition	1	1	Must select one option.
	or				
	EPA0	Deactivation of LPM (Live Partition Mobility)		1	
Processor Modules	EPGM	12-core Typical 3.40 to 4.0 Ghz (max) Power10 Processor		1	Must select Processor Module option.
	or				
	EPGC	16-core Typical 3.10 to 4.0 Ghz (max) Power10 Processor		2	
	or				
	EPGD	24-core Typical 2.75 to 3.90 Ghz (max) Power10 Processor		2	

System Feature Codes	Feature Code	Description	Default	Minimum Quantity	Notes	
Processor Module Activations	EPFM	One CUoD Static Processor Core Activation for EPGM		6	Minimum of 50 % of CUoD Static processor core activations need to be ordered.	
	or					
	EPFC	One CUoD Static Processor Core Activation for EPGC		16		
	or					
	EPFD	One CUoD Static Processor Core Activation for EPGD		24		
	or					
	EUBX	1 core Base Processor Activation (Pools 2.0) for EPGM - Any OS		from 1 to 24		Requires Pools 2.0 feature EP20 Power Enterprise Pools 2.0 Enablement.
	or					
	EUCK	1 core Base Processor Activation (Pools 2.0) for EPGC - Any OS		from 1 to 32		
	or					
EUCS	1 core Base Processor Activation (Pools 2.0) for EPGD - Any OS		from 1 to 48			
Memory	EM6N	32GB (2x16GB) DDIMMs, 3200 MHz, 8GBIT DDR4 Memory		1	Minimum 2 DIMMs = 1 DIMM feature.	
	or					
	EM6W	64GB (2x32GB) DDIMMs, 3200 MHz, 8GBIT DDR4 Memory		1		
	or					
	EM6X	128GB (2x64GB) DDIMMs,		1		

System Feature Codes	Feature Code	Description	Default	Minimum Quantity	Notes
		3200 MHz, 16GBIT DDR4 Memory			
		or			
	EM6U	256GB (2x128GB) DDIMMs, 2933 MHz, 16GBIT DDR4 Memory		1	
		or			
	EM78	512GB (2x256GB) DDIMMs, 2933 MHz, 16GBIT DDR4 Memory		1	
Active Memory Mirroring	EM8G	Active Memory Mirroring (AMM)	0	0	Optional feature. Max. Qty. 1 per system. Memory Mirroring requires a minimum of 8 DIMMS (4 features DIMM).
Storage Backplane	EJ1Y	Storage Backplane with eight NVMe U.2 drive slots		1	Must order Qty. 1 NVMe backplane feature except when #0837 or #ESCZ (iSCSI boot) is on the order or when NVMe PCIe add-in adapter card is used as the Load Source. Mixing NVMe devices is allowed on each backplane.
Bezels	EJUJ	Front IBM Bezel for 16 NVMe-bays Backplane Rack-Mount		1	When no NVMe backplane is ordered and no RDX is ordered, default #EJUJ. When no NVMe backplane
		or			
	EJUV	Front OEM Bezel		1	

System Feature Codes	Feature Code	Description	Default	Minimum Quantity	Notes
		for 16 NVMe-bays Backplane Rack-Mount			is ordered and there is an RDX on the order, default #EJUW.
		or			
	EJUW	Front IBM Bezel for 16 NVMe-bays and RDX Backplane Rack-Mount		1	
		or			
	EJUX	Front OEM Bezel for 16 NVMe-bays and RDX Backplane Rack-Mount		1	
NVMe Devices	EC7T	800GB Mainstream NVMe U.2 SSD 4k for AIX/Linux	2	0	For AIX/Linux, default is Qty. 2. It is allowed to be ordered in any quantity. From Qty. 0 to Qty. 16.
Required LAN adapters	EC2U	PCIe3 2-Port 25/10Gb NIC&ROCE SR/Cu Adapter	1	1	Qty. 1 of these LAN features required on all Initial orders. Default Adapter: feature EC2U.
		or			
	ENOW	PCIe2 2-port 10/1GbE BaseT RJ45 Adapter		1	
Power Supply	EB3S	AC Power Supply - 1600W for Server (200-240 VAC)	4	4	Each initial order must have all power supplies present, power supplies cannot be added later on. Only 200--240V power cords can be used.
Power Cables	6458	Power Cord 4.3m (14-ft),	4	4	Qty. 4 required.

System Feature Codes	Feature Code	Description	Default	Minimum Quantity	Notes
		Drawer to IBM PDU (250V/10A)			
Language Group	9300	Language Group Specify - US English	1	1	Language Specify code is required.
Primary Operating	2146	Primary OS -AIX		1	Must select one option.
	or				
	2147	Primary OS -Linux		1	

1. The racking approach for the initial order can be a MTM 7965-S42.

The minimum defined initial order configuration, if no choice is made, when IBM i is the primary operating system, is:

System Feature Codes	Feature Code	Description	Default	Minimum Quantity	Notes
Op-Panel	EUOK	Operator Panel LCD Display		1	Mandatory Qty. 1 with IBM i.
Virtualization Engine	5228	PowerVM Enterprise Edition	1	1	Must select one option.
	or				
	EPA0	Deactivation of LPM (Live Partition Mobility)		1	
Processor Modules	EPGM	12-core Typical 3.40 to 4.0 Ghz (max) Power10 Processor		1	Must select Processor Module option.
	or				
	EPGC	16-core Typical 3.10 to 4.0 Ghz (max) Power10 Processor		2	
	or				
	EPGD	24-core Typical 2.75 to 3.90 Ghz (max) Power10 Processor		2	

System Feature Codes	Feature Code	Description	Default	Minimum Quantity	Notes	
Processor Module Activations	EPFM	One CUoD Static Processor Core Activation for EPGM		6	Minimum of 50% of CUoD Static processor core activations need to be ordered.	
	or					
	EPFC	One CUoD Static Processor Core Activation for EPGC		16		
	or					
	EPFD	One CUoD Static Processor Core Activation for EPGD		24		
	or					
	EUBX	1 core Base Processor Activation (Pools 2.0) for EPGM - Any OS		from 1 to 24		Requires Pools 2.0 feature EP20 Power Enterprise Pools 2.0 Enablement.
	or					
	EUCK	1 core Base Processor Activation (Pools 2.0) for EPGC - Any OS		from 1 to 32		
	or					
EUCS	1 core Base Processor Activation (Pools 2.0) for EPGD - Any OS		from 1 to 48			
Memory	EM6N	32GB (2x16GB) DDIMMs, 3200 MHz, 8GBIT DDR4 Memory		1	Minimum 2 DIMMs = 1 DIMM feature.	
	or					
	EM6W	64GB (2x32GB) DDIMMs, 3200 MHz, 8GBIT DDR4 Memory		1		
	or					
	EM6X	128GB (2x64GB) DDIMMs,		1		

System Feature Codes	Feature Code	Description	Default	Minimum Quantity	Notes
		3200 MHz, 16GBIT DDR4 Memory			
	or				
	EM6U	256GB (2x128GB) DDIMMs, 2933 MHz, 16GBIT DDR4 Memory		1	
	or				
	EM78	512GB (2x256GB) DDIMMs, 2933 MHz, 16GBIT DDR4 Memory		1	
Active Memory Mirroring	EM8G	Active Memory Mirroring (AMM)	0	0	Optional feature. Max. Qty. 1 per system. Memory Mirroring requires a minimum of 8 DIMMS (4 features DIMM).
Storage Backplane	EJ1Y	Storage Backplane with eight NVMe U.2 drive slots		1	Must order Qty. 1 NVMe backplane feature except when #0837 is on the order or when NVMe PCIe add-in adapter card is used as the Load Source. Mixing NVMe devices is allowed on each backplane.
Bezels	EJUJ	Front IBM Bezel for 16 NVMe-bays Backplane Rack-Mount		1	When no NVMe backplane is ordered and no RDX is ordered, default #EJUJ. When no NVMe backplane is ordered and there is an RDX
	or				
	EJUV	Front OEM Bezel for 16 NVMe-bays		1	

System Feature Codes	Feature Code	Description	Default	Minimum Quantity	Notes
		Backplane Rack-Mount			on the order, default #EJUW.
	or				
	EJUW	Front IBM Bezel for 16 NVMe-bays and RDX Backplane Rack-Mount		1	
	or				
	EJUX	Front OEM Bezel for 16 NVMe-bays and RDX Backplane Rack-Mount		1	
NVMe Devices	ES1K	Enterprise 800GB SSD PCIe4 NVMe U.2 module for IBM i	2	0	For IBM i, default is Qty. 2. It is allowed to be ordered in any quantity. From Qty. 0 to Qty. 16, except Qty. 1.
Required LAN adapters	EC2U	PCIe3 2-Port 25/10Gb NIC&ROCE SR/Cu Adapter	1	1	Qty. 1 of these LAN features required on all Initial orders. Default Adapter: feature EC2U.
Power Supply	EB3S	AC Power Supply - 1600W for Server (200-240 VAC)	4	4	Each initial order must have all power supplies present, power supplies cannot be added later on. Only 200--240V power cords can be used.
Power Cables	6458	Power Cord 4.3m (14-ft), Drawer to IBM PDU (250V/10A)	4	4	Qty. 4 required.

System Feature Codes	Feature Code	Description	Default	Minimum Quantity	Notes
Language Group	9300	Language Group Specify - US English	1	1	Language Specify code is required.
Primary Operating	2145	Primary OS -IBM i		1	Mandatory feature.
System Consoles	5550	Sys Console On HMC	1	1	Must select one System Console feature.
	or 5557	System Console- Ethernet LAN adapter		1	
Data Protection	0040	Mirrored System Disk Level, Specify Code	1	1	For IBM i OS only - Qty. 1 system data protection code required.

1. The racking approach for the initial order can be either a MTM 7965-S42.

Hardware Management Console (HMC) machine code

If the system is ordered with 1020 firmware level, or higher, and is capable to be HMC-managed, then the managing HMC must be installed with HMC 10.1.1020.0, or higher.

This level only supports hardware appliance types 7063, or virtual appliances (vHMC) on x86 or PowerVM. The 7042 hardware appliance is supported.

An HMC is required to manage the Power S1024 server implementing partitioning. Multiple Power8, Power9, and Power10 processor-based servers can be supported by a single HMC with version 10.

Planned HMC hardware and software support:

- Hardware Appliance: 7063-CR1, 7063-CR2
- vHMC on x86
- vHMC on PowerVM based LPAR

If you are attaching an HMC to a new server or adding function to an existing server that requires a firmware update, the HMC machine code may need to be updated because HMC code must always be equal to or higher than the managed server's firmware. Access to firmware and machine code updates is conditioned on entitlement and license validation in accordance with IBM policy and practice. IBM may verify entitlement through customer number, serial number, electronic restrictions, or any other means or methods employed by IBM at its discretion.

To determine the HMC machine code level required for the firmware level on any server, go to the following web page to access the Fix Level Recommendation Tool (FLRT) on or after the planned availability date for this product. FLRT will identify the correct HMC machine code for the selected system firmware level; see the website [Fix Level Recommendation Tool](#).

If a single HMC is attached to multiple servers, the HMC machine code level must be updated to be at or higher than the server with the most recent firmware level. All prior levels of server firmware are supported with the latest HMC machine code level.

For clients installing systems higher than the EIA 29 position (location of the rail that supports the rack-mounted server) in any IBM or non-IBM rack, acquire approved tools outlined in the server specifications section at [IBM Documentation](#).

In situations where IBM service is required and the recommended tools are not available, there could be delays in repair actions.

Software requirements

- Red Hat Enterprise Linux 9.0, for Power LE, or later
- Red Hat Enterprise Linux 8.4, for Power LE, or later
- SUSE Linux Enterprise Server 15 Service Pack 3, or later
- SUSE Linux Enterprise Server for SAP with SUSE Linux Enterprise Server 15 Service Pack 3, or later
- Red Hat Enterprise Linux for SAP with Red Hat Enterprise Linux 8.4 for Power LE, or later
- Red Hat OpenShift Container Platform 4.9, or later

Please review the Linux alert page for any known Linux issues or limitations [Linux on IBM- Readme first issues](#) website.

If installing IBM i:

- IBM i 7.5, or later
- IBM i 7.4 TR6, or later
- IBM i 7.3 TR12, or later

If installing the AIX operating system LPAR with any I/O configuration (one of these):

- AIX Version 7.3 with the 7300-00 Technology Level and Service Pack 7300-00-02-2220, or later
- AIX Version 7.2 with the 7200-05 Technology Level and Service Pack 7200-05-04-2220, or later
- AIX Version 7.2 with the 7200-04 Technology Level and Service Pack 7200-04-06-2220, or later (planned availability September 16, 2022)

If installing the AIX operating system Virtual I/O only LPAR (one of these):

- AIX Version 7.3 with the 7300-00 Technology Level and service pack 7300-00-01-2148, or later
- AIX Version 7.2 with the 7200-05 Technology Level and service pack 7200-05-01-2038, or later
- AIX Version 7.2 with the 7200-04 Technology Level and Service Pack 7200-04-02-2016, or later
- AIX Version 7.1 with the 7100-05 Technology Level and Service Pack 7100-05-06-2016, or later

If installing VIOS:

- VIOS 3.1.3.21

Limitations

- If IBM i (#2145) is selected as the primary operating system, then feature (#0047) - Device Parity RAID-6 All, Specify Code with NVMe devices is not allowed.
- There is no physical system port on the scale-out Power10 servers.

Boot requirements

- If IBM i (#2145) is selected as the primary operating system and SAN boot is not selected (#0837), one of the load source specify codes for SAS drives or NVMe devices in Special Features - Initial Orders - Specify codes section must be specified.
- If IBM i (#2145) is selected and the load source disk unit is not in the system unit (CEC), one of the following specify codes must also be selected:
 - Feature (#0719) Load Source Not in CEC and are to be placed in I/O drawers or in external SAN-attached disk
 - Feature (#EHR2) Load Source Specifies DASD are placed in an EXP24SX SFF Gen2 bay Drawer (#ESLS)
 - Feature (#0837) SAN Operating System Load Source Specify
- If IBM i (#2145) is selected, one of the following system console specify codes must be selected:
 - Feature (#5550) -- System Console on HMC
 - Feature (#5557) -- System Console - Internal LAN

Planning information

Cable orders

No cables required.

Security, auditability, and control

This product uses the security and auditability features of host hardware and application software.

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

契約条件

大量発注

IBM 担当員にお問い合わせください。

製品 - 契約条件

保証期間

保証および追加補償範囲オプション:	補償範囲の要約 ⁽¹⁾ :
保証期間:	3 年間
サービス・レベル:	IBM CRU およびオンサイト、9 時間 x 週 5 日、翌営業日対応
サービス・アップグレード・オプション:	
保証サービスのアップグレード	IBM オンサイト修理、9 時間 x 週 5 日、当日対応 ⁽²⁾ 、24 時間 365 日当日対応
保守サービス (保証期間後):	IBM オンサイト修理、翌営業日対応オプションおよび当日対応オプション
IBM ハート#ウェアの 保守サービス - 専用保守 ⁽³⁾ :	Y

⁽¹⁾ 以下の補償範囲の詳細を参照してください。

⁽²⁾ 米国および EMEA でのみ提供されます。

⁽³⁾ 米国では提供されません。

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本書に記載されている IBM ソリッド・ステート・ドライブ (SSD) および Non-Volatile Memory Express (NVMe) デバイスには、書き込みサイクルの最大数がある場合があります。IBM SSD および NVMe デバイスで障害が発生し、SSD および NVMe デバイスが書き込みサイクルの最大数に達していない場合、標準の保証および保守期間中であれば、SSD および NVMe デバイスは交換の対象となります。この制限に達したデバイスは、その仕様に従って動作しなくなることもあり、お客様の負担で交換する必要があります。個々の耐用期間はそれぞれ異なり、オペレーティング・システム・コマンドを使用してモニター可能です。

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IBM または IBM 以外のラックの EIA 29 (ラック・マウント型サーバーをサポートするレールの場所) より上の位置にシステムを取り付けるお客様の場合は、[IBM Documentation](#) のサーバー仕様セクションに概要が示されている承認済みのツールを入手してください。IBM によるサービスが必要で、推奨されるツールを入手できない状況では、修復処置が遅れる可能性があります。

延長保証サービス

延長保証サービスは適用されません。

保証サービス

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- ・ ベゼル
- ・ サービス・カバー
- ・ 操作パネル
- ・ 操作パネル -- LCD
- ・ Blower
- ・ RDX ドッキング・ステーション
- ・ RDX カートリッジ
- ・ RDX 電源ケーブル
- ・ フロント USB ケーブル
- ・ NVMe ドライブ
- ・ NVMe フィラー
- ・ DIMM 保持用カバー
- ・ DIMM フィラー
- ・ エア・バッフル
- ・ 時刻バッテリー
- ・ TPM カード
- ・ プロセッサ VRM
- ・ プロセッサ・ヒートシンク
- ・ PCIe アダプター
- ・ 電源機構
- ・ 配電信号ケーブル

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- ・ ブLOWER電源ケーブル

CRU + オンサイト・サービス

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- ・ 機械保証の資格と適格性
- ・ テクニカル・サポートの連絡先情報を含む国別の連絡先のディレクトリー
- ・ 発表レター

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使用量対応機械

なし

IBM の時間制サービス料率の分類

2

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一般的な取引条件

現場で取り付け可能なフィーチャー

あり

モデル変更: なし

なし

機械の取り付け

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段階的プログラム・ライセンス料金の適用

なし

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LMC タイプ・モデル 9105-42A を使用するマシン

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修正

(2022 年 8 月 8 日修正)

延長保証サービス・セクションを修正しました。

(2022 年 8 月 8 日修正)

「機能詳細」、「制限事項」、「契約条件」セクションを修正しました。