IBM Power Systems

POWER9 Servers Overview

Scalable servers to meet the business needs of tomorrow.



IBM Power Systems

Power Systems are built for the most demanding, data intensive, computing on earth. Our cloud read y servers help you unleash insight from your data pipeline from managing mission critical data, to managing your operational data stor es and data lakes, to deliver ing the best server for cognitive computing.

With industry-leading reliabili ty and securi ty, our infrastructure is designed to crush the most data intensive workloads imaginable, while keeping your business protected.



Enterprise cloud-ready

Power Systems easily integrate into your organization's private or hybrid cloud strategy to handle flexible consumption models and changing customer needs.



No. 1 in reliability by ITIC

Ranked No. 1 in every major reliability category by ITIC*, IBM Power Systems deliver the most reliable onpremises infrastructure to meet aroundthe-clock customer demands.



Industry-leading value and performance

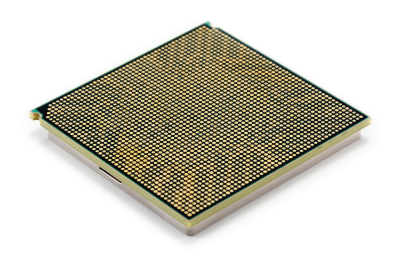
With Power Systems, clients can take advantage of superior core performance and memory bandwidth to deliver both performance and price-performance advantages.

*# 1 in every major reliability category, 2017-2018 ITIC Global Server Hardware Reliability Report (PDF, 908KB)

IBM POWER9

IBM POWER9: Enhanced core and chip architecture for nextgen workloads

Built from the ground up for data intensive workloads, POWER9 is the only processor with state of the art I/O subsystem technology, including next generation NVIDIA NVLink, PCIe Gen4 and OpenCAPI.



POWER9 vs x86 Xeon SP

2x¹ Performance per core 2.6x² RAM per socket **1.8x**³ Memory bandwidth per socket

POWER9 with NVLink vs x86 Xeon **9.5x** ⁴ CPU to accelerator bandwidth

POWER9 for Enterprise

Future-forward infrastructure to meet the needs of the enterprise

Take advantage of a scale up infrastructure that lets you stay ahead of workload challenges, new data sources and compute demands. With these enterprise servers you can cloud enable workloads and build a cloud designed for the most data intensive workloads.



| Feature | E950 | E980 1-4 nodes |
|----------------------|-------------------------|---|
| MTM | 9040-MR9 | 9080-M9S |
| System Packaging | 4U | 5U system node & 2U system controller unit |
| Processor Socket | 2S to 4S | 4S per node |
| # of cores | 32, 40, 44, or 48 cores | Up to 192 cores |
| Memory DIMM Slots | 128 DDR4 ISDIMMs | Up to 128 DDR4 CDIMMs |
| Memory – Max | 16TB | 16TB per node, up to 64TB |
| Built-In IBM PowerVM | Yes | Yes |
| PCIe Gen4 Slots | 10 Slots | Up to 32 Slots |
| Operating System | AIX, Linux | AIX, IBM i, Linux |

POWER9 for AIX **and IBM i**

Superior On-Premise Infrastructure for Hybrid Multicloud IT

IBM Power Systems scale-out servers for AIX, IBM i and Linux deliver higher security, reliability, industry-leading PCIe Gen4 I/O and a built-in cloud-optimized hypervisor included at no additional cost.







| Feature | S914 | S9 22 | S9 2 4 |
|---|-----------------------------------|---|---|
| MTM | 9009-41 G | 9009-22 G | 9009-42 G |
| System Packaging | 4U & Tower | 2U | 4U |
| Processo r Socket | 15 | 15 Upgradable or 2S | 15 Upgradable or 2S |
| Processor Options (# of cores/socket and max GHz) | 4C, 6C and 8C with 3.8 GHz max | 1C, 4C with 3.8 GHz max 8C with 3.9 GHz max 10C, 11C with 3.8 GHz max | 8C with 4.0 GHz max 10C, 11C and 12C with 3.9 GHz max |
| Memory DIMM SI ots | 16 | 32 | 32 |
| Memory – Max | 1TB | 4TB | 4TB |
| PCIe 4.0 Slots | 12 Slots | 15 Slots | 15 Slots |
| NVMe Storage Capacity | 70.4 TB | 89.6 TB | 89.6 TB |