

IBM Certified Pre-Owned

**SPECIAL
PROMOTION**

Until 30 September 2019

IBM Power Systems™ Model S822 (8284-22A)

**Warranty *limited until February 2021
Available under IBM Quick Ship**

Price starting from: €8.500



	IBM Power S822 (8286-22A)	1
5771	SATA Slimline DVD-RAM Drive	1
9440	New AIX License Core Counter	6
ECW0	Optical Wrap Plug	2
EJ0T	Storage Backplane 12 SFF-3 Bays/DVD Bay	1
EJ0V	Split #EJ0T to 6+6 SFF-3 Bays: Add 2nd SAS Controller	1
EM97	32 GB DDR4 Memory	4
EN0B	PCIe3 LP 16Gb 2-port Fibre Channel Adapter	2
EN0T	PCIe2 LP 4-Port (10Gb+1GbE) SR+RJ45	2
EPX1	6-core 3.89 GHz POWER8 Processor Card	1
EPY1	One Processor Core Activation for #EPX1	6
ESDB	300GB 15K RPM SAS SFF-3 Disk Drive (AIX/Linux)	4

IBM® Power System™ S822 servers put data to work. Ideal for consolidation of multiple applications and infrastructure workloads in a virtualized environment, these open technology servers deliver intensive business transaction processing capability for data-centric solutions in UNIX and Linux operating environments. This 2-socket 2U system can be ordered with either one or two processor sockets

[Planning and Installation](#)

IBM Power Systems™ Model S824 (8286-42A)

**Warranty *limited until February 2021
Available under IBM Quick Ship**

Price starting from: €21.500



	IBM Power S824 (8286-42A)	1
5228	PowerVM Enterprise Edition	16
5771	SATA Slimline DVD-RAM Drive	1
9440	New AIX License Core Counter	16
ECW0	Optical Wrap Plug	4
EJ0N	Storage Backplane 12 SFF-3 Bays/DVD Bay	1
EJ0S	Split #EJ0N to 6+6 SFF-3 Bays: Add 2nd SAS Controller	1
EJTC	Front Bezel for 12-Bay BackPlane	1
EM92	32 GB DDR4 Memory	8
EN0A	PCIe3 16Gb 2-port Fibre Channel Adapter	4
EN0S	PCIe2 4-Port (10Gb+1GbE) SR+RJ45 Adapter	4
EPXF	8-core 4.15 GHz POWER8 Processor Card	2
EPYF	One Processor Core Activation for #EPXF	16
ESDB	300GB 15K RPM SAS SFF-3 Disk Drive (AIX/Linux)	4

The IBM® Power® S824 (8286-42A) server is a powerful 2-socket server that ships with up to 24 activated cores and I/O configuration flexibility and provide an ideal foundation for private and public cloud infrastructure.

The Power S824 server, based on POWER8 processors, delivers superior throughput compared to Intel™ based offerings for comparable workloads and provides superior economics for scale-out deployments. For customers looking to deploy advanced analytics, Power can deliver superior response time for sorting and querying unstructured big data sets and can deliver a superior number of business reports per hour for typical business analytics over competing solutions. For Java™ workloads, the systems deliver unprecedented performance.

Other scenarios for use of the Power S824 include:

- Consolidating workloads
- Running analytics and small to midsize database applications on the same server
- Gaining faster insights with the POWER8 processor and smart acceleration enabled by Coherent Accelerator Processor Interface (CAPI) technologies
- Reducing energy consumption by utilizing advanced energy control

[Planning and Installation](#)

Please contact your IBM Global Asset Recovery Services representative for configuration and ordering.

Prices based on configuration. Inventory subject to availability