

The IBM Power System S822 server is a powerful 2-socket server that ships with up to 20 activated cores and I/O configuration flexibility to meet today's growth and tomorrow's processing needs. All IBM iSeries systems and parts are IBM Certified and eligible for IBM i Maintenance Contracts. IBM i Banding can also be provided upon request.



IBM Power System S822 Server (8284-22A)
Machine Type Model: 828422A System
maintenance and failed hardware part replacement
will continue until the system reaches its end of
support date. End of Support (EOS) The last date
on which IBM will deliver standard support services
for the offering. For software, that means service or
support for a



IBM Power System S822 and IBM Power System S822L 5 IBM Power System S814 and IBM Power System S824 6 System Unit Details 7 Server I/O Drawers & Attachment 8 Physical Planning Characteristics 9 Warranty / Installation 10 Power Systems Software Support 11 Performance Notes & More Information 12





This IBM(R) Redpaper??? publication is a comprehensive guide that covers the IBM Power System??? S822LC for High Performance Computing (HPC) server (8335-GTB model). The S822LC for HPC server is designed for high-performance computing applications that support



The IBM Power System S822 (8284-22A) is based on POWER8 processor-based technology. Use this information to find the system overview and the planning, installing, removing, replacing, configuring, and troubleshooting procedures.



This topic contains links to PDFs of the IBM(R)
Power(R) System S822 (8284-22A) documentation.
Product legal notices. Environmental Notices
(approximately 1.3 MB) License Agreement for
Machine Code (approximately 1.6 MB) REACH
Article 33 Communication on Substances of Very
High Concern in Articles.





x IBM Power System S822LC for High Performance Computing Introduction and Technical Overview Authors This paper was produced by a team of specialists from around the world working at the International Technical Support Organization, Poughkeepsie Center.



Page 1 Power Systems Installing the IBM Power System S822 (8284-22A) GI11-9906-00; Page 3 Power Systems Installing the IBM Power System S822 (8284-22A) GI11-9906-00; Page 4 Note Before using this information and the product it supports, read the information in "Safety notices" on page v, "Notices" on page 41, the IBM Systems Safety Notices manual, G229 ???



A (IBM Power System S822) 4; 8286-41A (IBM Power System S814) 8286-42A (IBM Power System S824) Little Endian: Red Hat Enterprise Linux 8.0, any subsequent RHEL 8.x releases; Red Hat Enterprise Linux 7.1, any subsequent RHEL 7.x releases; Red Hat OpenShift Container Platform 4.12, or earlier;





Diese Edition bezieht sich auf IBM Power Systems-Server mit POWER8-Pr ozessor und alle zugeh?rigen Modelle. Diese V er?f fentlichung ist eine ?bersetzung des Handbuchs IBM Power Systems, Installing the IBM Power System S822 (8284-22A), IBM Form GI1 1-9906-06 herausgegeben von International Business Machines Corporation, USA



vi Power Systems: Installation du serveur IBM Power System S822 (8284-22A) Brevets II est possible qu''IBM d?tienne des br evets ou qu''elle ait d?pos? des demandes de br evets portant sur certains sujets abor d?s dans ce document. Le fait qu''IBM vous fournisse le ???



vi Power Systems: Instalaci?n del sistema IBM Power System S822 (8284-22A) v Baje siempr e los pies nivelador es en el bastidor . v Instale siempr e las piezas de sujeci?n estabilizadoras en el bastidor . v Para evitar situaciones peligr osas debido a una distribuci?n desigual de la car ga mec?nica, instale





This page lists the versions of AIX that will run on an IBM Power S822 (8284-22A) processor with Virtual I/O Only. IBM Support . System software map for - IBM Power S822 (8284-22A) and AIX - Virtual I/O Only System software map for - IBM Power S822 (8284-22A) and AIX - Virtual I/O Only. Product Documentation.



IBM Power(R) System S822L (8247-22L) or IBM Power System S822 (8284-22A) compute node: 29.5 kg (65 lb) 8374-01M management node. 15.9 kg (35 lb) IBM 7316-TF4 Flat Panel Rack-Mounted Monitor and Keyboard. 10.4 kg (23 lb) IBM Power System S822L (8247-22L) or IBM Power System S822 (8284-22A) compute node 1 8374-01M management node



IBM Power Systems S822LC Technical Overview and Introduction Alexandre Caldeira Marc-Eric Kahle Gerard Saverimuthu K. C. Vearner. International Technical Support Organization IBM Power Systems S822LC Technical Overview and Introduction December 2015 REDP-5283-00





Power System S822 Scale-out application server for secure infrastructure built on open. IBM Power System S822 server is ideal for consolidation of multiple applications and infrastructure workloads in a virtualized environment, bringing together business transaction processing with infrastructure for social and mobile solutions in UNIX and Linux operating environments.



We buy & sell new, used, and refurbished IBM pSeries Power System S822 and upgrades. Sell to us or request a quote today! IBM Power System S822 Servers Features. Processor cores: One or two 6-core or; One or two 8-core or; One or two 10-core; POWER8 processors; Clock rates (Min/Max): 3.89 GHz (6-core) or;



On IBM Power System S822 (8284-22A) using PowerVM for IBM i partitions, a problem was fixed for the User-based pricing indicator being off. This was changed to be on. The IBM i Licensing fees involves a distinction between User-based and non-User-based pricing. The model S822, for PurePower (IBM i) now shows User-based pricing as required.

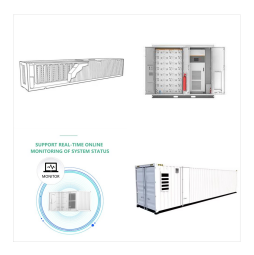




IBM Power8(R) generation of IBM Power Systems was introduced ten years ago and it is now time to retire that generation. 31 March 2024: maintenance expires for Power Systems S812LC, S822, S822L, 822LC, 824 and 824L. 31 May 2024: maintenance expires for Power Systems S812L, S814 and 822LC.



IBM Power System S822 Technical Overview and Introduction Outstanding performance based on POWER8 processor technology2U scale-out rack-mount serverImproved reliability, availability, and serviceability features This IBM Redpaper publication is a comprehensive ??? - Selection from IBM Power System S822 Technical Overview and Introduction [Book]



The IBM Power System S822L (8247-22L) is based on POWER8 processor-based technology. Use this information to find the system overview and the planning, installing, removing, replacing, configuring, and troubleshooting procedures.







IBM Power System S822 , UNIX Linux ,IBM Power System S822 ??? 2U