

Lenovo RackSwitch G8052

Purpose-built for the data center



Performance, Value, Availability

The Lenovo RackSwitch G8052 features 48 x RJ-45 1 Gigabit Ethernet (GbE) ports plus 4 x SFP+ 10 GbE ports in a flexible 1U switch. All ports come standard, and the SFP+ ports can also support SFP 1 GbE if needed. Designed with top performance in mind, the G8052 provides line-rate, high-bandwidth switching, filtering, and traffic queuing without delaying data, and large data center-grade buffers to keep traffic moving. Redundant hot-swap power and fans, along with numerous high-availability features, mean that the G8052 is always available for business-sensitive traffic.

Cloud Perfect

The RackSwitch G8052 is virtualized—supporting VMready® technology, an innovative, standards-based solution to manage virtual machines (VMs) in small to large-scale data center and cloud environments. VMready works with all leading VM

providers. The G8052 also features OpenFlow support to help easily create software defined virtual networks (SDN) and enables a remote controller to modify the behavior of network devices through a well-defined “forwarding instruction set.”

Cool, Easy

The RackSwitch G8052 is cool—implementing a choice of directional cooling to maximize data center layout and provisioning. Its superior airflow design complements the hot-aisle and cold-aisle data center cooling model.

The RackSwitch G8052 is easy—with server-oriented provisioning via point-and-click management interfaces, along with the optional Switch Center software package for updating large groups of switches. And, the G8052 supports stacking for up to eight switches for simplified switch management using a single IP management address.*

Why Lenovo

Lenovo is the leading provider of x86 systems for the data center. The portfolio includes rack, tower, blade, dense and converged systems, and supports enterprise class performance, reliability and security. Lenovo also offers a full range of networking, storage, software and solutions, and comprehensive services supporting business needs throughout the IT lifecycle.

Lenovo RackSwitch G8052

Specifications

Performance	176 Gbps switching throughput (full duplex) Latency of 1.8 microseconds
Interface Options	48 × 1 GbE (48 RJ-45), 4 × 10 GbE SFP+
Dimensions	17.3 inches wide, 17.5 inches deep, 1U high
Weight	5.45 kg (11.99 lb)
Cooling	Front-to-rear or rear-to-front cooling. Redundant hot swappable field-replaceable fans with variable speed to reduce power draw.
Power	Redundant load-sharing hot-swap power modules, 50 - 60 Hz, 100 - 240 V ac auto switching per module Typical power consumption of 130 W
Warranty	3-year, next business day replacement, phone support and software upgrades Service upgrades and extensions available
Associated Options	For further information on the G8052 technical details, associated options and software feature list, please refer to the Lenovo RackSwitch G8052 Product Guide

* Starting with Lenovo Networking OS release 8.X and above

For More Information

To learn more about the Lenovo RackSwitch G8052, contact your Lenovo Business Partner or visit: lenovo.com/systems/networking

NEED SERVERS? Learn more about Lenovo Servers lenovo.com/systems/servers

NEED SERVICES? Learn more about Lenovo Services lenovo.com/systems/services



© 2015 Lenovo. All rights reserved.

Availability: Offers, prices, specifications and availability may change without notice. Lenovo is not responsible for photographic or typographic errors. **Warranty:** For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC, 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. **Trademarks:** Lenovo, the Lenovo logo, System x, ThinkServer, RackSwitch are trademarks or registered trademarks of Lenovo. Microsoft and Windows are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Xeon and Xeon Inside are registered trademarks of Intel Corporation in the U.S. and other countries. Other company, product, and service names may be trademarks or service marks of others. Visit www.lenovo.com/lenovo/us/en/safecomp.html periodically for the latest information on safe and effective computing.