
OpenGL Performer™ 3.2 for Linux®

Qualified Platforms

OpenGL Performer 3.2 for Linux has been prequalified for only those systems listed in this document. As additional combinations of systems, graphics cards, and OpenGL® drivers are qualified, they will be added to this list.

Only these prequalified configurations are supported. In the event that you encounter a problem running OpenGL Performer on a nonqualified configuration, SGI® reserves the right to have you reinstall OpenGL Performer on a prequalified configuration to determine if the problem still occurs, or support will be available only on a time-and-materials basis.

This document contains the following tables:

- Table 1, Minimum System Requirements (32-bit Linux)
- Table 2, Minimum System Requirements (64-bit Linux)
- Table 3, Legend for Qualification Results
- Table 4, OpenGL Drivers and Linux Distributions (32-bit Linux)
- Table 5, OpenGL Drivers and Linux Distributions (64-bit Linux)

Table 1 Minimum System Requirements (32-bit Linux)

Component	Minimum Requirement
CPU	Intel® Pentium® 3 or better
Memory	256 MB or greater
Graphics	ATI® Radeon® 7500 or better ATI FireGL™ series NVIDIA® GeForce® 2 or better NVIDIA Quadro® 2 or better

For more information, see the OpenGL Performer 3.2 for Linux FAQ (<http://www.sgi.com/software/performer/linux-faq.html>).

Table 2 Minimum System Requirements (64-bit Linux)

Component	Minimum Requirement
CPU	Intel Itanium™ 2
Memory	256 MB or greater
Graphics	ATI FireGL X1 or better

Note: OpenGL Performer 3.2 for 64-bit Linux is qualified for Silicon Graphics Prism™ systems only.

Table 4 and Table 5 show the qualification results for various combinations of Linux distributions and graphics drivers. The table uses the legend described in Table 3 to denote the qualification results.

Table 3 Legend for Qualification Results

Notation	Meaning
OK	Passed qualification
FAIL	Failed qualification
(msg)	Partial pass with problems footnoted
NQ	Not yet qualified/not tested
N/A	Not applicable or not available

Table 4 OpenGL Drivers and Linux Distributions (32-bit Linux)

Linux Distribution	NVIDIA 66.24	NVIDIA 61.11	ATI 3.14.1
Red Hat® 8.0	NQ	NQ	OK
Red Hat 9.0	OK ^a	OK ^a	NQ
Red Hat Fedora Core 1	OK ^a	NQ	OK ^b
Red Hat Fedora Core 2	OK ^a	NQ	OK
Red Hat Enterprise Edition	OK ^a	OK ^a	OK
SuSE® 9.1	NQ	NQ	OK

- a. System video retrace synchronization cannot be used in multiprocess modes.
b. Vendor problems with system video retrace synchronization have been noted.

Table 5 OpenGL Drivers and Linux Distributions (64-bit Linux)

Linux Distribution	Silicon Graphics Prism Driver ^a
SGI ProPack™ 3 Service Pack 2	OK ^b

- a. OpenGL Performer 3.2 for 64-bit Linux is qualified for Silicon Graphics Prism systems only.
b. See the *OpenGL Performer 3.2 Release Notes* for a list of OpenGL Performer features not currently supported on Silicon Graphics Prism systems.

Note: For the complete list of graphics cards supported by each driver revision, see the vendor's website for the respective graphics card.

©2001–2004 Silicon Graphics, Inc. All rights reserved. Silicon Graphics, SGI, and OpenGL are registered trademarks and OpenGL Performer, SGI ProPack, and Silicon Graphics Prism are trademarks of Silicon Graphics, Inc., in the United States and/or other countries worldwide. Intel and Pentium are registered trademarks and Itanium is a trademark of Intel Corporation. Linux is a registered trademark of Linus Torvalds. ATI and RADEON are registered trademarks and FireGL is a trademark of ATI Technologies, Inc. GeForce, NVIDIA, and NVIDIA Quadro are registered trademarks of NVIDIA Corporation. Red Hat is a registered trademark of Red Hat, Inc. SuSE is a registered trademark of SuSE Linux AG. All other trademarks mentioned herein are the property of their respective owners.

