Contact:

Wm E (Bill) Davis

Xi Graphics, Inc.

1-800-946-7433 bill.davis@xig.com

FOR IMMEDIATE RELEASE

October 2, 2002

RADEON[®] 9000 Linux Accelerated-X" Graphics Driver Available

Xi Graphics Releases OpenGL Drivers in Summit Line

DENVER ---- Xi Graphics, Inc. announced today the release of four Accelerated-X Linux graphics drivers for the ATI RADEON 9000 graphics card. The four driver editions were added to the Desktop (DX) Series in the Summit v2.2 product line for X Window System graphics on Intel/AMD platforms. The top-of-the-line Platinum Edition OpenGL driver has support for quadbuffered stereo, Full Scene Anti-aliasing (FSAA) using super-sampling, hardware RENDER extension support, 3D DualView support for two high-resolution monitors, is OpenGL 1.3 and GLX 1.4 compliant, and provides stable, high performance.

Summit v2.2 is also certified by Xi Graphics for use on Linux distributions including Red Hat, S.u.S.E., Mandrake, Slackware, and is compatible with the XFree86 implementation of the standardized, cross-platform X Window System shipped with these Linux distributions. Summit v2.2 is also compatible with CDE, Gnome, and KDE desktop environments used by Linux and UNIX operating systems. Other operating systems, including real-time Linux and UNIX variants, can be supported by special request.

Each Summit v2.2 graphics driver is available in demo mode for free download from the Xi Graphics Web site for compatibility and performance testing. Users can purchase a Summit License Key on-line which converts a demo into permanent product. A license is required for each computer on which an Accelerated-X Summit driver is used as permanent product. Prices for License Keys for the RADEON 9000 card range from \$69 to \$119, depending upon the driver edition. Quantity discounts are available.

Customer support, which the Company claims is prompt, courteous and competent, is also free via phone and e-mail to its Denver, Colorado facilities.

About Xi Graphics Inc.

Xi Graphics Inc., has developed commercial accelerated graphics drivers and X servers for the X Window System on Linux and UNIX α systems since 1994. For information on the Company, visit www.xig.com.

Linux is a trademark of Linus Torvalds. All other trademarks are property of their respective owners.