

Windows* 3.1x, 95 and NT

- Microsoft Windows* for Embedded Developer's
- Disk Versions of Windows 3.1x, 95 and NT Available
- ROM Version of Windows 3.1 Available
- Technical Support Available
- Advice on Minimizing Windows Footprint

AnnaSoft sells and licenses all versions of Microsoft Windows Operating Systems to the embedded market. Windows provides the ideal user interface for embedded systems. Enable your developers to use the most popular development environment today for developing your next Intel Architecture vertical application. By providing a Windows interface to your next vertical design, you will be tapping into a Graphical User Interface (GUI) known and used by millions throughout the world. Not to mention the thousands of development packages and libraries you may use in the development of your application, such as Microsoft Visual C++ and Visual Basic.

Not only will Intel users be able to cut development time, application engineers can focus on the specifics of the application and not on designing a new GUI. Windows is the most abundant, well liked and tested development tool in today's market. With Windows 95 comes exciting new features like Plug and Play, true multi-tasking and a more intuitive user Interface. With Windows NT, developer's enjoy the benefits of a stable and thoroughly tested powerful 32-bit, multi-tasking platform.

Microsoft Windows ROM Version provides enhanced support for embedded or diskless systems. It's based on the module architecture of the popular Windows 3.1 operating system used in desktop systems all over the world. The utilities and ROM-based Windows modules for embedded systems provide maximum flexibility in adapting to the special configurations and power management needs of dedicated-function portable systems. This makes it possible for ROM-based applications in Windows to execute from non-rotating disk media. The ROM-based support in Windows ROM Version offers a convenient solution for portable systems that preserves compatibility with the Windows 3.1 operating environment for application development and production.

PROCESSORS SUPPORTED:
Intel386™ SX/DX/EX, Intel486™ and Pentium® processors

DEVELOPMENT PLATFORMS:
MS-DOS and Windows Compatible Systems

AVAILABILITY:
Now

CONTACT:
AnnaSoft
11838 Bernardo Plaza Court
San Diego, CA 92128-2414
Phone: (800) 690-3870
(619) 674-6155
FAX: (619) 673-1432
e-mail: annasoft@annasoft.com
BBS: (619) 673-1773
WWW: <http://www.annasoft.com>