

## CardWorks

- Integrated FTL support
- Supports the Intel Flash memory card family under Windows\* 95
- DuoDriver\* technology for concurrent use of native Windows 95 Plug and Play drivers and Card drivers
- PC Card standard compliant
- CardWizard for easy user configuration
- Intelligent installation on a wide variety of platforms
- Support for all major PCMCIA socket controllers

CardWorks gives customers a transparent solution for PC Card compatibility, regardless of the personal computer they use. CardWorks supports Intel's Flash memory card family, and CardWizard gives users an easy Windows\* application to configure PC Cards for easy, trouble-free operation. SystemSoft enables Intel's Flash memory cards to work on all leading PC platforms via the patent-pending

DuoDriver technology that extends Microsoft Plug-and-Play drivers. CardWorks' Card and Socket Services software is a companion extension to the PC Card support included in Windows 95. Through the DuoDriver technology, CardWorks will defer to Windows 95 Plug-and-Play drivers, if available. If none exists, CardWorks configures the card automatically with existing drivers.

CardWorks extends Windows 95's Plug-and-Play features to include all PC Cards. It allows for quick resolution of configuration issues without calls to customer support. CardWorks has an easy, intuitive user interface with on-screen visualization of PC Card sockets that allows quick configuration of PC Cards using point-and-click operations. It also includes extensive on-line help and expert advice, easy, intelligent installation and upgrading that automatically loads the correct socket-service drivers, and complete documentation.

### INTEL FLASH MEMORY SUPPORTED:

Series 2 Cards, Series 2+ Cards, Value Series 100 Cards, Series 100 Miniature Cards

### AVAILABILITY:

Now

### CONTACT:

SystemSoft Corporation

2 Vision Drive

Natick, MA 01760

Phone: (508) 651-0088

FAX: (508) 651-8188

Email: [wizard@systemsoft.com](mailto:wizard@systemsoft.com)

WWW: <http://www.systemsoft.com>

