

Series 100 Flash Memory Miniature Card Evaluation Kit

- Complete solution for adding a Miniature Card/PCMCIA socket to an ISA-based system
- Includes a 2 Mbyte Series 100 Flash Memory Miniature Card
- Includes ISA-based PCMCIA Reader/Writer that fits into a 3.5" or 5.25" floppy bay
- Includes: Miniature Card adapter, connector sample and documentation
- Created for Intel Architecture MS-DOS*- or Windows*-based systems
- Includes source code and documentation for non-DOS system development
- Includes SystemSoft's PCMCIA software suite
- Contains M-Systems' TrueFFS* and Flite* industry-standard FTL Flash Media Managers
- Excellent for evaluating Flash Miniature card performance with multiple software configurations
- Excellent for developing Flash Miniature Card applications

The Series 100 Flash Memory Miniature Card Evaluation Kit (FLASHMINIKIT) quickly and easily enables the use of Intel Flash Miniature Cards with MS-DOS-based ISA systems. This kit provides everything necessary to add a Miniature Card/PCMCIA socket to a desktop system.

The Series 100 Flash Memory Miniature Card Evaluation Kit ideally suits the needs of designers creating small form factor products and ISVs who write software for Flash Miniature Card products.

To shorten time-to-market, this kit contains all necessary tools in a single box, thus eliminating the time-consuming task of seeking and obtaining separate components.



This kit includes SystemSoft's latest PCMCIA software suite. It also supplies the designer with M-Systems' TrueFFS and Flite - industry standard FTL Flash Media Manager solutions. Additionally, this kit includes source code and documentation for Intel embedded flash systems, flash media managers and utilities, enabling modifications for specific system requirements or product differentiation. Finally, this kit includes a Miniature Card adapter to enable usage in PCMCIA-based systems.

AVAILABILITY:
Now

CONTACT:
See Appendix C