

CE-DOSFILE* File System For C EXECUTIVE

- Standard DOS File System Compatibility
- Uses Standard C Calls-Open, Close, Read, Write, etc.
- Additional Calls For DOS Directories-chdir, getcwd, mkdir, rmdir
- Contiguous Files For High-Performance Application
- Removable Media Can Be Exchanged With Any PC
- Standard Add-On Option to C EXECUTIVE

CE-DOSFILE* is an optional file system for use with C EXECUTIVE. CE-DOSFILE is compatible with the industry standard DOS file system used in 80x86 PCs. By using CE-DOSFILE, diskettes can be freely exchanged with standard 80x86-based DOS systems.

CE-DOSFILE has one significant extension to the standard DOS file system — the ability to create contiguous files upon request. Standard DOS cannot guarantee contiguous files, which are required for high-performance data acquisition systems and other file-intensive real-time applications. With CE-DOSFILE, both standard non-contiguous files and contiguous files can be created. DOS can, of course, read both types of files.

CE-DOSFILE provides a field-proven, portable, standard file system adapted to a Real-Time Kernel. CE-DOSFILE can be used on any 80x86 processor board. Source code for device drivers and configuration modules are included.

HOST SYSTEMS SUPPORTED:

Any host (DOS, UNIX, etc.) with 80x86 processor cross-compiler, assembler and linker.

PROCESSORS SUPPORTED:

80186, 80C186, 80C186XL/EA/EB/EC, 80L186EA/EB/EC, 80188, 80C188, 80C188XL/EA/EB/EC, 80L188EA/EB/EC, Intel386™ CX/EX/SX/SXSA/DX and Intel486™ SX, IntelDX2™, IntelDX4™ Processors

CONTACT:

Sales Department
JMI Software Systems, Inc.
904 Sheble Lane
P.O. Box 481
Spring House, PA 19477
Phone: (215) 628-0840
FAX: (215) 628-0353

For international contacts see Appendix B.

