## AVCASE51 Complete Development Package

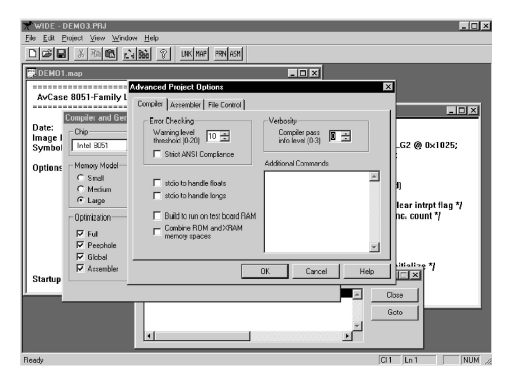
- Complete ANSI C Compiler
- Industry Standard Macro Assembler
- High-Level Simulator
- Windows\* Integrated Development Environment
- Remote Monitor Debugger
- Context Sensitive Help
- Integrated Error Handling
- Librarian
- Compatible With Major Development Tools
- Automatic Make Facility

This complete software development package includes an ANSI C compiler, industry standard Macro-Assembler, High-Level Simulator and Remote Monitor Debugger. All of this is tied together with an easy to use Windows development environment. This environment includes a make utility, a programming editor, automatic error handling, intuitive setup dialogs, and context sensitive help. Make utility automatically scans for dependencies. One touch of a button allows quick analysis of the map file or assembly code generated.

All of these packages are backed up with Avocet's 17 years of embedded experience and a full year of free technical support.

Included with AVCASE51 is the AVMON Remote Monitor Debugger. This includes monitor code that can be customized for von Neumann based systems. It will allow the code to be run from RAM and includes memory dumps, breakpoints and stepping.

These tools are compatible with tools from Metalink, Cactus Logic, EE Tools, Nohau, Huntsville Microsystems, Orion, Emulation Technologies, Softaid, and Tribal Microsystems. Others will be handled by request. Avocet resells products from Metalink, Cactus Logic, EE Tools, Softaid, and Tribal Microsystems.



MICROCONTROLLERS SUPPORTED:

8x3x, 8xC3x, 8xC5x, 8xC51x, 8xC51Fx, 8xC5xGx, 8xC51Rx, 8xC51SL, 8x151, 8xC152Jx, 8xC251Sx, 8xL5x

DEVELOPMENT PLATFORMS: Windows 95, Windows 3.1, PC DOS

AVAILABILITY:

Now

CONTACT:

Avocet Systems, Inc.

P.O. Box 490

120 Union St.

Rockport, ME 04856

e-mail: avocet@midcoast.com

WWW: http://www.midcoast.com/~avocet For international contacts, see Appendix B.

