

# 2500AD C Compiler, Assembler, Simulator

AVOCET DEVELOPMENT TOOLS

One Tool Chain, Many 8- & 16-Bit Processors, Thousands of Happy Customers

## C Compiler

- Standard C syntax
- C interrupt support
- In-line assembly
- Generates assembly source
- Reentrant banking support
- 32-bit and 64-bit floating point
- Macro support with parameters

## Simulator-Debugger

- Automatic error detection of stack overflows and underflows
- Automatic error detection of out of range memory reads and writes
- Full Source Level Support
- Memory & address breakpoints
- Full interrupt simulation
- File, Port or Keyboard I/O simulation
- Viewable Program Trace

## C Compiler

The 2500AD C Compiler is designed specifically for tight, fast running embedded applications. Yet the compiler is fully reentrant even when using the built in bank switching features. Floating point operations are processed using included libraries that handle 32 bit floats or 64 bit doubles. The number of accurate digits can be manually set at run time to allow you to execute the routines very quickly when accuracy is not the primary concern. Interrupt routines can also be fully coded in C.

When your project demands it, the compiler allows for assembly code, assembly directives and linker directives to be embedded directly into the C source code. Special Function Registers may be directly accessed via C source as well.

## Macro Assembler

The professional grade 2500AD Macro Cross Assemblers offer a complete set of macro and relocatability features. Macro capabilities add high level structure and modularity to your assembly code. Conditional expressions can be nested up to 248 levels and can exist inside or outside macro definitions. Macros can be used to assemble in completed sections of code based on multiple parameters.

The Linker handles full 32 bit addressing for bank switching. The relocatable nature of the assembler allows all code placements to occur at link time adding additional modularity to your coding. Commonly used modules may also be organized into libraries for selective linking based on usage. Fourteen types of debug formats are directly generated from the Linker. If your format is not explicitly supported, we may have an existing converter for you or can provide one to fit your needs. Our level of compatibility is incomparable. When you purchase the 2500AD products as part of our Complete Package, you know you have a fully functional system with a single contact for technical support.

## Simulator-Debugger

Debugging is a snap with the fully integrated Windows ADS simulator. Source level debugging is available for C or assembly code. Complete expansion of high-level types is available for C code structures, unions, pointers, etc. A complete disassembler is included with the simulator for creating assembly source from your existing binary or hex files.

Breakpoints may be set on addresses and memory values. Input and Output ports may be mapped to any file, terminal or the keyboard. Automatic error detection can detect problems with stack overflow or underflow as well as out-of-range memory reads and writes. Simulator can step backwards as many as 65,000 instructions. This is crucial for when the breakpoint can only be set on a condition after failure.

## Macro Assembler

- 248 levels of nested conditions
- Generates relocatable code
- Linker supports 32 bit addressing
- Fourteen types of debug formats are directly generated from the Linker

™

## Windows Integrated Development Environment (WIDE )

- Unlimited source file size
- Cut, copy, paste, find/replace, goto line, and match brace options
- Single click to: add and remove files from a project, make, build, break, step, run, and open commonly used map and assembly listing files
- Easy to set project build options are easy to set using intuitive dialogs with context-sensitive help
- Error output box efficiently opens the file and locates errors
- Runs under Windows 3.1/95/98/2000 & NT

The Complete Solution for Embedded Systems Development Tools



Avocet Systems, Inc.  
120 Union Street  
P.O. Box 490  
Rockport, ME 04856

View All Our Tools At:  
[www.avocetsystems.com](http://www.avocetsystems.com)  
Email Us to Request a Quote:  
[sales@avocetsystems.com](mailto:sales@avocetsystems.com)

Phone (800) 448-8500  
(207) 236-9055  
Fax (207) 236-6713