gh-Powered AVR Developmer owered P rage-P

ImageCraft ICCAVR V6

ANSI C embedded systems development tools for Atmel AVR microcontrollers

comprehensive target support

- ICCAVR supports all AT90S and ATMega devices (except for 1200, which does not have SRAM), Tiny26, and AT94K FPSLIC.
- Works with our companion product, ICCtiny for Tiny devices & AT90S1200.
- Strings may be placed in either SRAM or FLASH.
- Write interrupt handlers in C.
- Supports inline assembly, and can interface with assembly modules.
- Byte operations.
- Automatic generation of bit IO instructions such as sbi. cbi, sbis, ... etc.

powerful and user-friendly IDE

- Fast 32-bits Windows program, accepts long file names.
- Uncluttered tabbed editor windows.
- C editor with syntax highlighting, jump to matching braces, block indents and outdents, extensive bookmark support, and code templates.
- Application Builder to generate peripheral initialization
- Code Browser (tm) lists your project's functions and variables by their addresses, data type and sizes.
- Project Manager automatically generates standard makefile, one click to rebuild.
- Simple interface to select compiler options, including choose from a data base of popular chip configurations for memory address setup, select different versions of "printf" based on features and code size, and lots more!
- Built-in ANSI Terminal emulator for target communication.
- In System Programmer downloads code.

ANSI C compiler

- Modern fast C Compiler with FULL support for the ANSI C language. NOT micro-C or extended K&R C.
- 32-bit longs, 32-bit IEEE single precision floating point.

optimizations

- Device specific instructions.
- Optimized switch handling.
- Algebraic simplifications.
- Block level common subexpression elimination.
- Advanced register allocation.
- Peephole optimization.

assembler / linker

© 2002

- Relocatable assembler and linker.
- Assembler directives include conditional processing, include files, macros and textual defines.

Industry standard output formats; Intel HEX, AVR COFF.

debugger support

- Full debugging in Atmel's AVR Studio, including data watchpoint.
- Flash Designs Studio++.
- Compilers produce listing files that are usable by most assembly level debuggers using conversion programs.

- Subset of ANSI C library including printf, memory allocation, strings, and math functions.
- Target-specific functions such as those for accessing EEPROM and various subsystems (SPI, ADC, etc.)

tools

- Make utility.
- Librarian to manage library file.
- RCS for source code management.

documentation

Online WinHelp also available as printed manual (> 100 pages.)

third party tool support

Command line compilers callable from other editors (e.g. Codewright). Multiedit interface DLL also available.

technical support

- Excellent technical support via email. Typical turnaround time is the same day!
- Free 6 months maintenance update via internet download.
- Low cost annual maintenance plans.

PROFESSIONAL VERSION:

- Code Compressor (tm) optimizer, which reduces final code by 8-18%. This state-of-the-art whole-program optimizer is not available in any other commercial embedded
- Support for 128K bytes addressing on Mega 103
- Generate structure members info for debugger.
- Other advanced optimizations (TBA).

V6 for Windows availability / pricing:

- ICCAVR fully functional 30-day demo may be downloaded from our website.
- V6 Standard for Windows 95/98/NT/XP \$199
- V6 Professional for Windows 95/98/NT/XP \$499
- NOTE: Standard version owners may upgrade to the Professional version for the difference in price.



www.imagecraft.com

706 Colorado Ave. Palo Alto, CA (650) 493-9326 • FAX (650) 493-9329 • info@imagecraft.com

see http://www.dragonsgate.net/mailman/listinfo for ImageCraft Product mailing Lists