

# IAR Embedded Workbench® for 78K

IAR Embedded Workbench® is a set of highly sophisticated and easy-to-use development tools for embedded applications. It integrates the IAR C/C++ Compiler™, assembler, linker, librarian, text editor, project manager, and C-SPY® Debugger in an integrated development environment (IDE). With its built-in chip-specific code optimizer, IAR Embedded Workbench generates very efficient and reliable FLASH/PROMable code for the 78K microcontrollers. In addition to this solid technology, IAR Systems also provides professional worldwide technical support.

## MODULAR AND EXTENSIBLE IDE

- A seamlessly integrated environment for building and debugging embedded applications
- Available in both English and Japanese edition
- Powerful project management allowing multiple projects in one workspace
- Hierarchical project representation
- Dockable and floating windows management
- Smart source browser
- Feature-rich editor with code templates and multi-byte support
- Tool options configurable on global, group of source files, or individual source files level
- Flexible project building via batch build, pre/post-build or custom build with access to external tools in the build process.
- Integration with source code control systems
- Device selection with ready-made header files, device description files and linker command files automatically loaded
- Ready-made project examples for various evaluation boards

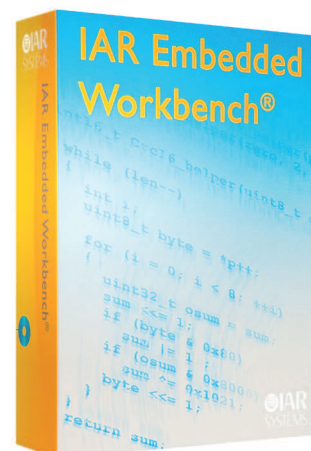
## HIGHLY OPTIMIZING C/C++ COMPILER

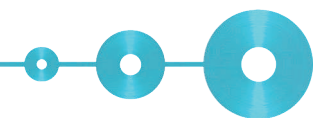
- Support for C, EC++ and extended EC++ including templates, namespace, standard template library (STL) etc.
- Automatic checking of MISRA C rules
- Support for all devices in 78K0, 78K0S and 78K0R series
- Language extensions for embedded applications with target-specific support,
  - Extended keywords for data/functions defining and declaring with memory/type attributes
  - Pragma directives for controlling compiler's behavior, such as how it allocates memory

- Intrinsic functions for direct access in C source to low-level processor operations
- 32-bit floating-point type in standard IEEE format
- Multiple levels of optimizations on code size and execution speed allowing different transformations enabled, such as function inlining, loop unrolling etc.
- Advanced global and target-specific optimizer generating the most compact and stable code

## STATE-OF-THE-ART C-SPY® DEBUGGER

- Complex code and data breakpoints
- Very fine granularity execution control (function call-level stepping)
- Stack window to monitor the memory consumption and integrity of the stack
- Complete support for stack unwinding even at high optimization levels
- Profiling and code coverage performance analysis tools
- Trace simulation utility with expressions to examine execution history
- Versatile monitoring of registers, structures, call chain, locals, global variables and peripheral registers
- Smart STL container display in Watch window
- Symbolic memory window and static watch window
- I/O and interrupt simulation
- RTOS-aware debugging with built-in plugins for
  - Micrium µC/OS-II RTOS
  - OSEK Run Time Interface (ORTI)
  - Segger embOS
- Debugging of multiple images





## C-SPY HARDWARE DEBUGGING SUPPORT

The C-SPY Debugger for 78K supports the following Renesas emulators:

- IE-78K0-NS, IE-78K0-NS-A, IE-78K0K1-ET and IE-78K0S-NS-A
- QB-78K0xxx, QB-78K0MINI, QB-MINI2 78K0
- QB78K0Sxxx, QB78K0SxxxMINI and QB-MINI2 78K0S
- QB-78K0Rxxx, QB-MINI2 78K0R
- TK-78K0 and TK-78K0R
- E1 and E20

## IAR ASSEMBLER

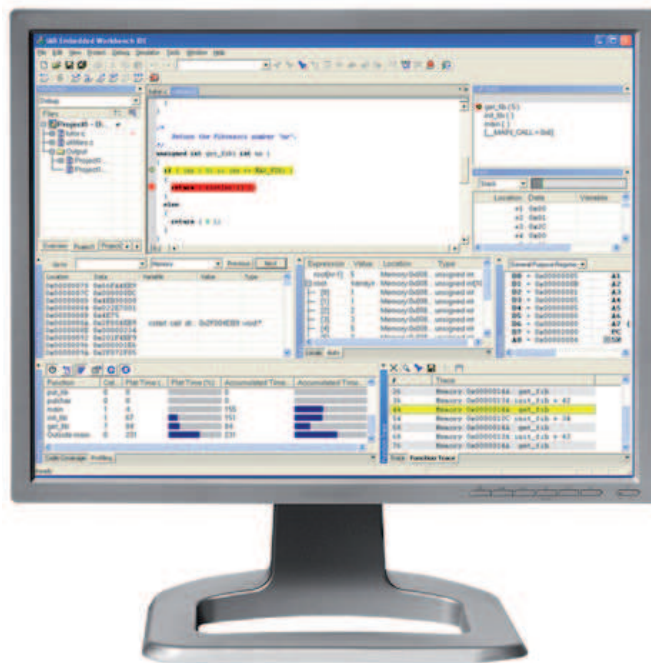
- A powerful relocating macro assembler with a versatile set of directives and operators
- Built-in C language preprocessor, accepting all C macro definitions

## IAR XLINK LINKER

- Complete linking, relocation and format generation to produce FLASH/PROMable code
- Flexible segment commands allowing detailed control of code and data placement
- Optimized linking removing unused code and data
- Direct linking of raw binary images, for instance multimedia files
- Optional code checksum generation for runtime checking
- Comprehensive cross-reference and dependency memory maps
- Support for over 30 industry-standard output formats, compatible with most popular debuggers and emulators

## IAR LIBRARY AND LIBRARY TOOLS

- All required ISO/ANSI C and C++ libraries included
- All low-level routines such as writechar and readchar provided in full source code
- Lightweight runtime library, user-configurable to match the needs of the application; full source included
- Library tools for creating and maintaining library projects, libraries and library modules
- Listings of entry points and symbolic information



## COMPREHENSIVE DOCUMENTATION

- PDF user guides with detailed information
- Efficient coding hints for embedded application
- Extensive step-by-step tutorials
- Context sensitive help and hypertext versions of the user documentation available online

## INFORMATION CENTER

Web-based navigation system that gives easy access to tutorials, product documentation, and example projects.

## FREE EVALUATION SOFTWARE

Free evaluation versions available at [www.iar.com/ew78k](http://www.iar.com/ew78k)

*For the latest product news, up-to-date device support list, hardware debugger support and related tools, please visit <http://www.iar.com/ew78k>*

## IAR visualSTATE®

IAR visualSTATE is a suite of graphical design automation tools for embedded systems.

- Design an embedded application by drawing objects, events, actions etc in a flowchart-like manner
- Perform extensive tests before committing to hardware: validation of the application behavior, regression testing, verification of the run-time model and simulation on-chip

- Automatically generate micro-tight C/C++ code that is 100% consistent with your design as well as complete design documentation

Together with IAR Embedded Workbench, IAR visualSTATE forms a complete set of development tools for the 78K microcontrollers, supporting you through the entire development process.

# www.iar.com