

Cosmic Software C Cross Compiler For Freescale HC12/HCS12

Cosmic's C cross compiler, cx6812 for the Freescale 68HC12 and HCS12 families of microcontrollers, incorporates over twenty years of innovative design and development effort. In the field since 1994, cx6812 is reliable and field-tested, and incorporates many features to help ensure your embedded HC12/HCS12 design meets or exceeds performance specifications.

The C Compiler package for Windows includes: Cosmic integrated development environment (IDEA), optimizing C cross compiler, macro assembler, linker, librarian, object inspector, hex file generator, object format converters, debugging support utilities, run-time libraries and a compiler command driver. The PC compiler package runs under Windows 95/98/ME/NT4/2000 and XP.

Key Features

Optimized to 68HC12 and HCS12 Instructions and Addressing Modes, Global and Processor-Specific Optimizations, Optimized Function Calling, Function In-Lining, ANSI C Implementation, Automatic Checksums, Built-In Fuzzy Logic Support, C support for Internal EEPROM, C support for Direct Page Data, C support for Code Bank Switching, C support for Interrupt Handlers, Three In-Line Assembly Methods, Extensions to ANSI for Embedded Systems, Single and Double Precision Float Support, Freescale MCUasmTM Compatible Assembler, Assembler Supports C #defines, Absolute C and Assembly Listings, Static Analysis of Stack Usage, Royalty-Free Library Source Code, Works most HC12/HCS12 In-Circuit Emulators, IEEE-695, ELF/DWARF and P&E Debug support First Year of Support Service Included with

No Charge Upgrades.

Microcontroller-Specific Design

cx6812, is optimized specifically for the Freescale 68HC12 and HCS12 families of microcontrollers; all HC12/HCS12 processors are supported. You also receive header file support for many of the popular HC12/HCS12 peripherals, so you can access their memory mapped objects by name either at the C or assembly language levels.

ANSI C

This implementation conforms with the **ANSI** and **ISO Standard C** specifications which helps you protect your software investment by aiding code portability and reliability.

Flexible User Interface

The Cosmic C compiler can be used with the included Windows IDEA or as a Windows 32-bit command line application for use with your favorite editor, make or source code control system. It's your choice!!

Automatic Checksum

The linker can automatically create and maintain a multiple segment check sum mechanism in your application. Choose either an 8 or 16-bit checksum algorithm. Call one of the included checksum verify functions from any part of your application to calculate and compare the checksums.

Function Copy (Boot loader)

Create a block of functions that is stored in ROM and copied to RAM by an included library routine. Multiple blocks may be setup and copied and/or executed independently. Separate copies of library routines may also be included in the RAM code without symbol conflicts.



C Runtime Support

C runtime support consists of a subset of the standard ANSI library, and is provided in C source form with the binary package so you are free to modify library routines to match your needs. The basic library set includes the support functions required by a typical embedded system application. All runtime library functions are **ROMable** and reentrant. Support includes:

- Character handling
- Mathematical functions
- Non-local jumps
- Formatted serial input/output
- String handling
- Memory management

The package provides both an **integer-only library** and 32-bit **single precision** floats as well as the ANSI standard **double precision floating** point library. This allows you to select the smaller and faster integer-only or float only functions, if your application does not require double precision support.

Optimizations

cx6812 employs global and microcontroller-specific optimizations which help ensure your embedded application will meet and exceed its performance specifications. You retain control over optimizations via compile-time options and keyword extensions to ANSI C, so you can fine tune your application code to match your design specification:

- fully optimized code can be debugged, without change, using Cosmic's ZAP BDM and ZAP SIM debuggers or third-party debuggers that read IEEE695 or ELF/DWARF,
- ◆ *cx6812* supports **global optimizations** which allow it to optimize whole C functions as well as C statements,
- cx6812's peephole optimizer adds further optimization by replacing inefficient code sequences with optimal code sequences for the HC12/HCS12,
- Functions which require a stack can be marked, using the @fast keyword, as requiring fast entry/exit code sequences in which case cx6812 will generate entry/exit code in-line rather than by calling a machine library,
- Selected string library functions can be in-lined,
- ♦ cx6812 can reorder function local data so that the most referenced locals are allocated stack space closest to the function frame pointer for fast access,
- ◆ Function arguments are passed in registers when possible, and *char*-sized data can be passed without widening to *int*,

- Commonly used static data can be selectively, using the @dir keyword, or globally, using a compile-time option, placed into direct page memory (the first 256 bytes of memory) to decrease access time,
- *cx6812* makes full use of the IX and IY index registers for addressing and pointer operations,
- ◆ The HC12/HCS12 bit instructions (bclr,bset,brclr,brset) are used extensively for bit operations,
- Arithmetic operations are performed in *char* precision if the types are 8-bit and results are consistent with ANSI,
- Strict single-precision (32-bit) or strict double-precision (64-bit) floating point arithmetic and math functions.
 Floating point objects are represented in IEEE 754 format,
- Other optimizations include: branch shortening logic, jump-to-jump elimination, constant folding, elimination of unreachable code, removal of redundant loads/stores, and switch statement optimizations.

Extensions to ANSI C

cx6812 includes several extensions to the ANSI C standard which have been designed specifically to give you **maximum control** of your application at the C level and to **simplify** the job of writing C code for your embedded 68HC(S)12 design:

- ◆ The @far keyword can be attached to a C function declaration to instruct the compiler to generate the 68HC12 call/rtc instruction pair to access function code in expanded memory,
- ◆ The @eeprom modifier can be attached to a C data declaration to inform the compiler that the data object resides in 68HC12 EEPROM space; the compiler will automatically generate the required code sequence when writing to the EEPROM location,
- ◆ The _asm() statement can be used to insert assembly instructions directly in your C code to avoid the overhead of calling assembly language functions. _asm() statements can only be used within C function code and can be used in C expressions,
- Arguments can be passed into _asm() assembly language statements to allow access to C local variables from assembly language code,
- Assembly language statements can be inserted inside or outside of C functions using #pragma asm .. #pragma endasm or the alias #asm .. #endasm,
- User-defined program sections are supported at the C and assembler levels: #pragma section <name> declares a new program section name for code or data which can be located separately at link time,
- ◆ The @interrupt keyword can be attached to a C function definition to declare the function as an interrupt service routine. The compiler preserves volatile registers not already saved by the processor,

- ◆ @<address> syntax allows an absolute address to be attached to a data or function definition; this is useful for interrupt handlers written in C and for defining memory mapped I/O,
- ♦ *char* (8-bit), *int* (16-bit) or *long int* (32-bit) bitfields can be defined, and bit-numbering from right-to-left or left-to-right can be selected,
- ◆ C functions returning Boolean 1 or 0 can be defined as @bool functions to optimize function return code.

Fuzzy Logic Support

cx6812 provides a set of library functions which support direct access from C to specific 68HC12 fuzzy logic instructions: memhc12() to fuzzify input variables using mem, revhc12() to evaluate rules using rev, revwhc12() to evaluate rules using revw and wavhc12() to defuzzify outputs using the wav and ediv instructions.

Additional Compiler Features

- ♦ Full C source-level debugging support.,
- Absolute and relocatable C interspersed with assembly language listings with optional errors and optimizer comments,
- Extensive and useful compile-time error diagnostics,
- Fast compile and assemble time,
- Full user control over include file path(s), and placement of output object, listing and error file(s),
- ♦ All objects are relocatable and host independent,
- ♦ Allocation options for location of code, const, switch tables and strings,
- Initialized static data can be located separately from uninitialized data,
- All function code is (by default) reentrant, never selfmodifying, including structure assignment and function calls, so it can be shared and placed in ROM,
- Code is generated as a symbolic assembly language file so you can examine compiler output,
- Unused variables can be flagged.
- Common string manipulation routines are implemented in assembly language for fast execution.

68HC12 Assembler

The Cosmic 68HC12 assembler, *ca6812*, conforms to the standard Freescale syntax as described in the document *Assembly Language Input Standard*; *ca6812* supports macros, conditional assembly, includes, branch optimizations, expression evaluation, relocatable or absolute output, relocatable arithmetic, listing files and cross references.

Assembler accepts C syntax for #includes and #defines so include files can be shared between C and Assembly modules. The assembler also creates full debug information, so that debuggers can perform full source-level debug at the assembly language level.

Linker

The Cosmic linker, *clnk*, combines relocatable object files created by the assembler, selectively loading from libraries of object files made with the librarian, *clib*, to create an executable format file. *clnk* features:

- Flexible and extensive user-control over the linking process and selective placement of user application code and data program sections,
- clnk analyzes stack usage for local variables and function arguments and the function calling hierarchy to provide a static analysis of stack usage which helps you understand how much stack space your application needs,
- Generation of memory map information to assist debugging,
- Symbols can be defined, or aliased, from the Linker command File.

Librarian

The Cosmic librarian, *clib*, is a development aid which allows you to collect related files into one named library file, for more convenient storage. *clib* provides the functions necessary to build and maintain object module libraries. The most obvious use for *clib* is to collect related object files into separate named library files, for scanning by the linker. The linker loads from a library only those modules needed to satisfy outstanding references.

Absolute Hex File Generator

The Cosmic hex file generator, *chex*, translates executable images produced by the linker to one of several hexadecimal interchange formats for use with most common In-Circuit Emulators and PROM programmers:

- ♦ Standard Intel hex format,
- ♦ Freescale S-record and S2 record format,
- Rebiasing of text and data section load addresses.

Bank Packing Utility

For users of code bank-switching, the *cbank* utility program takes a user-specified list of object files, and creates an output file, which can be input to the clnk linker, that contains an optimized ordered list of object files so as to minimize memory holes at bank boundaries. This utility saves the user from having to figure out which modules can fit into which bank.

Absolute C and Assembly Listings

Paginated listings can be produced to assist program understanding. Listings can include original C source code with interspersed assembly code and absolute object code. Optionally, you can include compiler errors and optimization comments.

ZAP Debuggers

cx6812 is designed to work seamlessly with Cosmic's line of C and assembly debuggers. Cosmic's ZAP debuggers for Freescale's HC12 and HCS12 are available for several execution platforms including: ZAP SIM and ZAP USB BDM and ZAP LPT BDM.

Third Party Support

cx6812 supports ANSI /ISO conventions, IEEE-695 and ELF/DWARF debug formats to ensure compatibility with most 3rd party hardware and software venders including:
 RTOS and Kernels - CMX, MicroC/OS-II and OSEK
 Emulators/BDM - Hitex, iSYSTEM, NOHAU, Noral, P&E Micro and Lauterbach

Programming Utilities – CodeWright, PC-Lint, PVCS, Rhapsody and VectorCast Unit test software.

Packaging

All compiler packages are provided on standard CD-ROM with on-line user documentation in Adobe PDF format.

The **C Compiler** package for Windows includes: An integrated development environment (IDEA), optimizing C cross compiler, macro assembler, linker, librarian, object inspector, hex file generator, debugging support utilities and run-time library objects and source. The PC compiler package runs on Windows 95/98/NT4/2000/XP.

The Windows version also includes integration files for Borland's popular **CodeWright**® Windows® code and project editor and GNU make utility.

The **C** Compiler package for **UNIX** includes: *An* optimizing C cross compiler, macro assembler, linker, librarian, object inspector, hex file generator, debugging support utilities and run-time library objects and source. The UNIX compiler package is available for SUN Solaris, HP-UX and PC Linux.

Support Services

All Cosmic Software products come with the first year of support included in the price. You will receive courteous and prompt service from our technical support staff and **you retain control of the severity of the problem** i.e. if it's a problem that is critical to your project we guarantee you a response time of one to three business days depending on the severity of the problem. Service is provided during normal business hours EST via email, fax or telephone and is **unlimited** while you

have a valid annual support agreement. New releases of the software are provided **free of charge** to customers with a current service agreement.

Ordering Information

cx6812 package product codes are as follows:

<u>Host System</u> <u>Product Code</u>

PC MS Windows CWSH12

Windows 95/98/ME/NT4/2000/XP

PC Linux CLXH12 SUN SPARC(SunOS/Solaris) CSSH12 HP9000(HPUX) CHPH12

Contact our sales department for license options, fees and discounts.

Other Cosmic Software Products

Cosmic Software products focus on Freescale 8,16 and 32-bit microcontrollers. C compiler/debugger support is available for **68HC05**, **HC08/HCS08**, **68HC11**, **68HC12/HCS12**, **S12X/XGATE**, **68HC16**, **683XX** and **680X0**. For more information on the ZAP C and assembler source-level debugger, ask for the ZAP Product Description and demo CD.

For Sales Information, please contact:

Cosmic Software USA

Cosmic Software, Inc.

400 West Cummings Park, Suite 6000

Woburn, MA 01801-6512 USA

Phone: +1 781 932 2556 Fax: +1 781 932 2557

Email: sales@cosmic-us.com
web: www.cosmic-software.com

Cosmic Software France

33 Rue Le Corbusier, Europarc Creteil

94035 Creteil Cedex France

Phone: + 33 1 43 99 53 90 Fax: + 33 1 43 99 14 83

Email: mailto:sales@.cosmic.fr

web: www.cosmic.fr

Cosmic Software UK

Oakwood House

Wield Road, Medstead

Alton, Hampshire

GU34 5NJ, U.K.

Phone: +44 1420 563 498 Fax: 44 1420 561 946

Email: sales@cosmic.co.uk

Cosmic Software GmbH

Rohrackerstr 68 D-70329 Stuttgart Germany Tel.+49 711 420 4062 Fax +49 711 420 4068

Email: sales@cosmic-software.de
web: www.cosmic-software.de

