Keil Software Announces...

COBOL for the 8 0 5 1

Attention Managers

Are you having trouble finding software developers for your embedded projects?

Thousands of programmers learned COBOL in order to fix Y2K bugs. Since this crisis has passed, the demand for COBOL programmers in Data Processing is returning to normal. With Keil COBOL for the state of the state

Keil COBOL (or the standard). Some features that are rarely useful in 8-bit microcontroller applications, such as the sort/merge facility and sophisticated file access methods, are omitted. Keil language extensions meet the unique requirements of embedded systems in a style consistent with standard COBOL.



800-348-8051

Plano, TX 75074

Toll Free:

Phone: 972-312-1107 FAX: 972-312-1159 If you're not convinced Keil **COBOL** is for you, we also have a highly-regarded C compiler. See...

Keil COBOL for the extensions include:

Special Function Registers.

Attention Engineers

Any standard language requires some

adaptation when implemented for the 8051.

Everything the compiler and linker must

know about the target system may be specified in the ENVIRONMENT DIVISION: target processor, memory maps, and more. Specifying the target processor in the OBJECT-COMPUTER paragraph automatically declares all its

Support for SFRs, other I/O ports, and FLASH memory is based on standard COBOL file-handling syntax. Hardware registers are described as RECORDs and bit fields within registers may be declared using PICTURE clauses, so you can access these resources in a familiar and obvious way with READ and WRITE statements.

Your dreams of writing interrupt handlers in COBOL have finally come true!

www.keil.com