

# Let's C<sup>®</sup>

## THE FAST, POWERFUL, COMPLETE COMPILER!

If you want it all—power, speed, proven performance and value—you can't do better than Let's C. Beginner or professional, this is the one compiler you need.

Let's C tears through compiling, producing the tight, fast code you're after. Makes error correction a snap with an interactive editor that automatically positions you at any problem code. Enhances the power and flexibility of C with indispensable libraries and utilities. Guides you through fundamentals, advanced concepts and dozens of usable examples with clearly organized, complete documentation.

Mark Williams compilers have stood the test of tough customers and the test of time. DEC, Intel and Wang systems are sold with the reliable, high performance C compiler from Mark Williams. A name that's been on quality programming tools since 1976.

### FEATURES

#### Let's C Compiler

- Fast in-memory compilation
- Fast, compact code
- Large and small memory models
- Full Kernighan & Ritchie C plus ANSI extensions
- Register variables
- Integrated environment or command line interface
- 8087 sensing and support
- cc one-step compile and link
- Supported by dozens of third-party libraries
- MS-DOS object compatible
- Not copy protected

#### MicroEMACS Full-Screen Editor

- Automatically positions cursor at problem code during compiling
- Automatic recompile from editor
- Up to 11 windows available for editing
- Keyboard macros
- Complete commented source code included for customization

#### Utilities and Libraries

- Full-featured assembler
- Powerful utilities including:
  - Make, Archiver, egrep, tail, and wc
- Complete UNIX-compatible libraries

#### Documentation

- "C for beginners" tutorial included
- Dozens of examples to use in your own programs
- Unique Lexicon format lets you quickly find the information you need
- Tutorials for MicroEMACS and *make* utility
- Detailed explanation of error messages

#### Also available for use with Let's C: csd C SOURCE DEBUGGER

- Lets you debug in original C source code, instead of assembler
- Large and small memory models

#### What the reviewers say:

*"The performance and documentation of the \$75 Let's C compiler rival those of C compilers for the PC currently being sold for \$500."*

— Marty Franz, PC TECH JOURNAL

*"Let's C is an inexpensive, high-quality programming package. It comes complete with all the tools you will need to create applications..."*

*csd is a definite aid to learning C and an indispensable tool for program development... close to the ideal debugging environment."*

— William G. Wong, BYTE

Let's C runs on IBM PCs and 100% compatibles with MS-DOS 2.0 or greater.  
Let's C requires 320K of RAM (384K recommended), and two double-sided 320K disk drives or hard disk.  
Let's C is a registered trademark of the Mark Williams Company.  
UNIX is a trademark of Bell Labs. © 1987 Mark Williams Company.



Mark Williams Company



0 17975 00003 4

ISBN 0-927860-03-1