

CB80

Ultra *FAST* BASIC Compiler

CB80™ Compiler System's new native code Basic compiler, offers maximum speed and flexibility in creating applications to solve today's business problems.

CBASIC™ compatible: As an addition to the CBASIC family, CB80 has all the features of CBASIC (14 digit accuracy, long variable names, stream and record I/O, multiple line functions) plus these extras:

- Relocatable machine code • 32K byte strings
- Nested IF statements • ON ERROR GOTO
- Variable type declarations • CALL statement with parameters • EXTERNAL and PUBLIC functions
- Local variables in functions • Alphanumeric labels • Record LOCK and UNLOCK

Expand your versatility. CB80 includes our LK80™ linker. It allows you to create programs in separate modules and easily combine them. Powerful CHAINING capabilities, multiple library scanning, and easy linkage to assembly routines, are all part of LK80.

CP/M® and MP/M II™ compatible: CB80 supports the popular CP/M and MP/M II operating systems. CB80's record LOCK and UNLOCK, combined with its superior speed makes it a natural for multiuser environments.

Increase productivity and profits. Faster execution boosts system throughput and maximizes your computer's resources — an essential user feature. Coupled with reduced programming time, CB80 definitely improves your bottom line benefits.

For your free CB80 brochure and licensing details, call us at (408) 649-3896, or write us today.



DIGITAL RESEARCH®

P.O. Box 579, Pacific Grove, California 93950

Europe: Vector, Int'l., Leuven, Belgium, 32(16)202496

Far East: Microsoft Assoc., Tokyo, Japan, 03-403-2120

CBASIC™

Solving complex business problems with *BASIC* simplicity

CB80, CBASIC, LK80 and MP/M II are trademarks of Digital Research. CP/M is a registered trademark of Digital Research. © Copyright 1981 Digital Research