

THE ULTIMATE REFINEMENT. PL/1 FOR YOUR MICRO.

IBM's told us about PL/1 for years. Now, we're telling them something.

PL/I Subset G. Newly designed expressly for minicomputers by an ANSI committee of PL/I experts. All the best application programming features, refined to match contemporary programming practices.

PL/I-80™ for Microcomputers. Based on Subset G, PL/I-80 runs under our CP/M® and MP/M™ operating systems.

PL/I-80 Means Performance. In an independent benchmark, PL/I-80 was tested against 34 other high-level languages for 8-bit processors, and came out on top.*

PL/I-80 versus the best of several languages:

PL/I-80	1.00
FORTRAN	1.21
BASIC COMPILER	1.71
PL/M	1.71
PASCAL COMPILER	1.89
PASCAL INTERPRETER	17.07
BASIC INTERPRETER	34.57

*Execution time ratio,
Eratosthenes Sieve

Subset G is a brand new language with a new following. DEC®, Data General, and Prime now support it, and the list is growing. There's no better way to protect your software investment.

PL/I-80 from Digital Research.

Fast. Economical. Refined. With the programming power of minicomputer PL/I. The package includes compiler, run-time library, linkage editor and relocating macro-assembler, plus three comprehensive manuals. All for only \$500.

Interested in Refinement?

Call or write Digital Research. Experts in refinement.



P.O. Box 579
801 Lighthouse Avenue
Pacific Grove, CA 93950
408-649-3896
TWX 910 360 5001

DIGITAL RESEARCH