"WHAT WOULD YOU SAY TO BIG COMPUTER PERFORMANCE FROM YOUR MICROCOMPUTER?"

"YOU'RE TALKING OUR LANGUAGE: PL/I-80."

New PL/I-80 from Digital Research Brings Big Computer Programming Power to Microcomputer Systems.

PL/I-80 is the biggest

news for small system users and OEMs since we introduced CP/M® and MP/M, PL/I-80 is ANSI's General Purpose Subset of full PL/I, tailored into a language for 8080, 8085 and Z80 users who expect the software revolution they've seen in hardware -better results at lower cost. PL/I-80 works harder than any other generalpurpose language for business, science, research and education.

The PL/I-80 software package includes a native code compiler, comprehensive subroutine library, linkage editor and relocating macro assembler. And it's backed by our CP/M and MP/M operating systems.

Best of all, the complete PL/I-80 system diskette and documentation costs just \$500.

PL/I-80: There's no better way to get bigmachine results from your 8-bit processor.

Single-and Multi-User Operating Systems That Set Industry Standards.

CP/M is the industry standard operating system for small machines. With thousands of users throughout the world, it's the most popular and widely used. It's the original, hardwareindependent 'bus' for users working with a broad array of languages, word-processing and applications software available from scores of suppliers at affordable prices.

Now we've made a great CP/M even better. CP/M 2.2 is the latest release of the efficient, reliable system that's truly universal, able to manage virtually any 8080, 8085 or Z80 micro and its floppy or hard-disk subsystems. Named to the 1979 Datapro Software Honor Roll, CP/M comes on a diskette with its own operating manual, for just \$150 in unit quantity.



MP/M provides bigcomputer power at small-computer cost. It provides multi-terminal access with multiprogramming at each terminal. And it's CP/M compatible, so you can run many programming languages, applications packages and development software on your system.

Check these advanced capabilities. Run editors, translators, word processors and background print spoolers simultaneously. Use MP/M's real-time facilities to monitor an assembly line and schedule programs automatically, or control a network of micros. Even write your own system processes for operation under MP/M. The possibilities are endless, yet MP/M costs just \$300 (unit price for diskette and manual).

Utilities That Work For You.

Use our utilities. Thousands do. They're designed to make your small system work extra hard, yet they cost surprisingly little.:

- MAC[™] (Macro Assembler)—\$90.
- SID[™] (Symbolic Instruction Debugger)—\$75.
- ZSID[™] (Z80 Symbolic Instruction Debugger)—\$100.
- TEX (Text Formatter)—\$75.
- DESPOOL[™] (Background Print Utility)—\$50.

All are supplied on a diskette, with operating manual.

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