

"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 general-purpose 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 big-machine 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, hardware-independent '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 big-computer power at small-computer cost. It provides multi-terminal access with multi-programming 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.

Circle 111 on inquiry card.

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