Called "MP/M II™"

MP/M II, the multiuser extension of our CP/M operating system, answers the lucrative business community demand for small scale distributed processing. Smart OEM's, language companies and application programmers are enthusiastically extending their offerings to satisfy this "new" market.



MP/M II Features Record locking and file

locking ensure data base validity when multiple users access the same data.

With 32 megabyte file capacity, you can daisy-chain 16 state-of-the-art disk drives, at 512 megabytes each. This gives you on-line storage of 8 gigabytes!

Fast performance is a certainty. Dispatch time between users requires as little as 600 microseconds.

Encrypted passwords provide security for user files and directories.

Time and date stamps indicate your last update of an application file and either last access or file creation.

Additional features provide increased performance with exceptionally low system overhead through streamlined housekeeping plus 30 refined utilities. 400K bytes of RAM are supported. And MP/M II is upward compatible with CP/M. FILE LOCKING

Substantial Capabilities Included

Major utilities in the MP/M II package include our RMAC[™] assembler, LINK-80,[™] LIB-80[™] run time library manager, and RDT[™] debugger.

Network capability: Your product's growth to CP/NET™ is provided in MP/M II.



To Language & Application Companies

You're seizing the timeperishable market advantages of MP/M II. Its five manuals help extend your products to multiuser status, with accuracy and speed. LINK-80's overlay facilities help produce a higher quality. LINK-80, RMAC and RDT are powerful development aids – which don't cost you a thing.

Compatible software accelerates your entry into the multiuser market. All programs running under CP/M also run under MP/M II. This means important continuity. Couple that with a built-in growth path, and you're protecting the future of your business with MP/M II.



Extend CP/M[®] to Multiuser Systems: Extend Your Profits



To Hardware OEM's: The profitable impact

of multiuser configurations is profound. Compare your sum-of-the-boxes pricing: Multiuser vs. single user. No question about it. Your next move will be to re-forecast sales quotas and profit margins. MP/M II is the key. With the market demand you read about, the act of extending your systems to MP/M II will bear handsome rewards. Your next step is equally clear. Have our marketing group expedite the MP/M II data sheet, OEM price list and contract. Here's an even more positive approach. Why not call our marketing group as your first priority?

These 14 companies are extending 24 languages to run under MP/M II:

Compiler Systems, Inc. Control-C Software, Inc. Digital Research Ellis Computing Laboratory Microsystems Micro-Ap Micro Focus, Inc. Microsoft MT Microsystems, Inc. Ryan-McFarland Corp. Sorcim Corporation SuperSoft Associates Tarbell Electronics Timin Engineering Co.

To Dealers, Distributors, System Houses:

It takes less effort to make more money by selling multiuser systems. Selling an upgrade path is easier than moving dead end, dedicated systems. MP/M II means hard disks, multiple printers and terminals – add-ons right through full networking environments. One sale can truly generate cash for an extended period. So call your OEM for delivery of MP/M II based systems.

Every new market has its share of easy sales. For a while, somebody will take those orders hand over fist. Your share of that business will probably depend on a single factor: Your ability to get product *first*.

Digital Research Over 250,000 microcomputers use our operating

systems. Over 300 OEM's and 400 independent software vendors (ISV's) use our products as the basis of thousands of applications. These are listed in our CP/M Compatible Catalog. Over 25,000 copies, per edition, generate ISV's sales. FORUM, published quarterly, and ISV seminars provide technical and business advantages.



Multiuser Demand

Multiuser demand is more than a trend. The MP/M II market is a fact of business life. It elevates the microcomputer with larger scale capabilities, and a larger dollar/sale market base. You only get one chance to make a good first (market) impression. Now is the time. We're here to help. Call (408) 649-3896, or write: Digital Research, P.O. Box 579, Pacific Grove, CA 93950. Europe: Vector, Intl., Leuven, Belgium, 32(16)202496 Far East: Microsoftware Assoc., Tokyo, Japan, 03-403-2120

Circle 139 on inquiry card.

10 DIGITAL RESEARCH®

CP/M is a registered trademark of Digital Research. MP/M II. LINK-80, RMAC, LIB-80, and RDT are trademarks of Digital Research. [©] Copyright 1981 Digital Research