

Microsoft's RAMCard with RAMDrive takes the whir, click and wait out of the IBM PC.

Solid State Disk. When you add the Microsoft[™] RAMCard to your IBM[®] Personal Computer, you also add RAMDrive, which lets you use memory as you would normally use a disk. That gives you "disk access" that's typically 50X faster than disk. Without the whirring, clicking and waiting of mechanical data access.

Fast and easy. You simply designate a portion of memory as "disk." RAMDrive takes it from there, instructing the program to go to RAM rather than disk whenever data access is needed. The result is faster, smoother, no-wait computing.

64K to 256K. You can start small, but think big. Start with 64K and add Microsoft RAMChips[™] in 64K blocks. Or, buy the full 256K now. Either way, you get both RAM and "disk" capabilities. All in a single slot.

A complete subsystem. The RAMCard package comes complete with the memory board (64K,

IBM is a registered trademark of International Business Machines Corp. Microsoft, RAMChips, RAMCard, and RAMDrive, are trademarks of Microsoft Corporation. 128K, 192K or 256K), documentation, a diskette which adds RAMDrive and, a full one year warranty.

More tools for IBM. Microsoft wrote PC-DOS, the standard operating system for the IBM Personal Computer. And Microsoft is first in providing a full range of languages, applications programs and utilities for the IBM PC. The addition of RAMCard with RAMDrive is our way of saying that Microsoft will continue to offer more and better supported tools for the IBM PC.

See for yourself. Ask your Microsoft or IBM PC dealer for a demonstration of both main memory and disk features of the Microsoft RAMCard with RAMDrive. It's solid state memory you can also use like a disk. And it takes the whir, click and wait out of the IBM PC.

BETTER TOOLS FOR MICROCOMPUTERS



Circle 299 on inquiry card.