THE NEW YORK TIMES, FRIDAY, JUNE 3, 1988

selling just got faster.

The new 25 MHz PS/2 Model 70 386.

Now more than ever, if you need creative solutions, the IBM Personal System/2 family has the tools to match your imagination.

The extraordinary new desktop PS/2 Model 70 386, for one. It delivers the highest performance available, thanks to advanced features such as high-speed memory caching and a scorching 25 MHz 386 processor. In fact, it's up to 25% faster than the competition:

	Model 70 386			Model 50 Z
Available models	8570-E61	8570-121	8570-A21	8550-031 8550-061
Microprocessor	80386 16 MHz 0-2 wait-states	80386 20 MHz 0-2 wait-states	80386 25 MHz 64KB memory cache (30ns)	80286 10 MHz 0 wait-states
Optional Math Co-Processor	80387 16 MHz	80387 20 MHz	80387 25 MHz	80287 10 MHz
Memory (RAM) Standard Maximum on system board System maximum	1Mb (100ns) 6Mb 16Mb	2Mb (85ns) 6Mb 16Mb	2Mb (80ns) 8Mb 16Mb	1Mb (85ns) 2Mb 16Mb
System expansion	Three option slots (two 32 bit, one 16 bit)			Three option slots
Storage 1.44Mb 3.5 inch diskette drives Standard Maximum	1 2	1 2	1 2	1 2
Fixed disk Standard Mb	60 (27ms)	120 (23ms)	120 (23ms)	30 (39ms) 60 (27ms) 8550-031 8550-061
Operating Systems	DOS 3.30, IBM OS/2, AIX ** Personal System/2			DOS 3.30, IBM OS/2
Built-in features	Video Graphics Array (VGA) and display port, diskette controller, serial, parallel, keyboard and pointing device ports, clock/calendar.			

If you want a high-performance desktop system for large spreadsheet, computer aided design, data base or publishing applications, fasten your seat belt. Then test drive the new PS/2 Model 70 386.

Introducing the faster Model 50.

If you want the power of a 286 desktop as well as breakneck speed, a new Model 50 offers new levels of performance.

Presenting the Model 50 Z.

The "Z" stands for zero-wait-state computing. Put simply, this PS/2's high-speed memory keeps pace with its high-performance

processor. In addition, the Model 50 Z has new larger capacity fixed disks with faster access to data. The result is a performance improvement of up to 35%.*

We've even given the smallest PS/2 bigger storage. The Model 25 now has a 20-megabyte fixed disk option.

Clearly, the PS/2 family offers the broadest range of models, features and options available. Not to mention a level of quality and reliability only IBM can offer.

Right for today. Ready for tomorrow.

New performance from PS/2 hardware means new performance from today's PC software.

The PS/2's are not only compatible with best-selling DOS programs, they can run them significantly faster and with better graphics than the PCs they replace. Which improves today's programs, today.

The PS/2 family will also give you tomorrow's solutions today. Over 300 OS/2 applications have been a

300 OS/2 applications have been announced to date, and more are on the way. They offer exciting new ways to harness the power of the 286 and 386 based PS/2's and their unique Micro Channel architecture.

Visit your IBM authorized dealer and see what these exceptional new products can mean to you. Or talk to your IBM Marketing Representative. To find the dealer nearest you, call 1-800-IBM-2468 Ext. 60.

III. The Bigger Picture

assed on performance data developed by NSTL for IBM in May, 1988, using seven popular applications. Test results showed that depending on the application, the IBM PS/2 Model 70 A21 ran up to 25% faster than leading 20 MHz 388 PC with memory cache. The Model 50 Z ran up to 35% faster than the original Model 50. Actual results may vary. IBM, Personal System/2, PS/2, Operating System/2, OS/2 are registered trademar loro Channel and AIX are trademarks, of IBM Corporation. © IBM 1988.