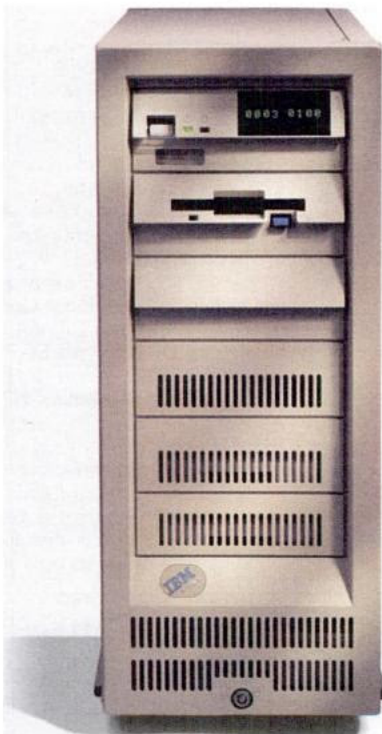


“The IBM PS/2
Server 95 Array
belongs on every
system manager’s
short list.”

Julian Evans
PC Magazine™
UK Edition
December '93



IBM PS/2 Server 95 Array
December '93

The IBM Server 95 with RAID-5

Full RAID-5 protection at RAID-0 performance levels – an impressive combination. This is a primary reason Mr. Evans urges “short listing” the IBM PS/2® Server 95 Array. An urging, we might add, that is based on extensive tests and expert comparisons against the competition.

What paying heed to Mr. Evans means is the opportunity to choose IBM reliability in a full-performance, fault-tolerant server package. “A natural choice,” as PC Magazine puts it, “for hosting mission-critical networked database applications.” And indeed, their server choice for Editors’ Choice.

In choosing the IBM PS/2 Server 95 for your application, more IBM benefits are at your service. Not the least of which includes a 30-day, money-back, quibble-free guarantee, a 3-year, same day, on-site warranty* and around-the-clock, 7-days-a-week IBM service and support. Anywhere in the USA.

For more information, call our 24-hour Personal Systems HelpCenter® at 1-800-772-2227** or to receive a FAX, dial 1-800-IBM-4FAX and ask for documents 2375 and 2376.

Pick your power—

Intel® Pentium™ 66MHz and 60MHz,
Intel 486DX2 66MHz processors

Migration made easy—

protect your investment with
total processor upgradability

Break bottlenecks— with zero-wait SyncroStream®
data-piping technology

Super speed—a 256KB cache
SCSI-2 Fast/Wide disk controllers

C2 security— IBM LogicLock™ locks in data, locks
out unauthorized entry

*Copies of IBM's statement of limited warranty are available upon request by calling 800-772-2227.

**In Canada, call 800-465-7999. IBM and PS/2 are registered trademarks and SyncroStream is a trademark of the International Business Machines Corporation. Intel is a registered trademark and Pentium is a trademark of the Intel Corporation. PC Magazine UK is a trademark of Ziff-Davis Communications. ©1994 IBM Corporation.

