IBM PS/2 Model 95

The IBM Model 8595, also known as the PS/2 Model 95, was a high-end personal computer that was part of the IBM Personal System/2 series. Launched in 1990 by IBM, it featured a powerful 486DX-33 processor, 36 MB of RAM, XGA2 graphics, 1 GB SCSI hard drive, and a 3Com Etherlink networking adaptor. It retailed for around \$17,000 in 1990.

Key features include a Micro Channel Architecture (MCA) bus, which allowed faster data transfer and expansion than the standard ISA bus, a complex instruction set computer (CISC) architecture, which enabled more advanced computing tasks, and a tower case design, which offered more space for cooling and additional components. kee

