If you don’t have a photographic memory, get a Seiko Datagraph.

After all, you’ve got a lot to remember. Like the late night pizza joints. Your checkbook balance—or imbalance. The great thoughts of Nietzsche.

Fortunately, it’s easy to remember all this...and more. Thanks to the Seiko® Datagraph System.

The Seiko Datagraph System stores thousands of bits of vital information inside your watch. Just use either of the two included keyboards to enter and store class notes, do calculations, even run BASIC computer programs. It’s a student’s best friend. Get it quickly before you forget.

The Correct Choice

Canon

Canon P26-D Desktop Printer. A 10-digit printing and display calculator with decimal selection, mark-up and percentage functions. Uses AC power and plain paper for a permanent record.
Reg. $69.95
NOW $59.95

Canon TP-4 Palm Printer. A handheld calculator with 8-digit display, 15/16” printout, percentage and square root functions includes vinyl case and 3 rolls of paper. AC/DC power source.
Optional AD-4 adapter available for $6.95
Reg. $27.95
NOW $22.95

Canon P123-D Desktop Printer. This high-speed printing calculator prints red or black on 21/4” plain paper. Features 12-digit display and single live memory. AC power.
Reg. $139.95
NOW $119.95

Available at Harvard Square, M.I.T. Student Center, Children’s Medical Center and One Federal Street, Boston. Harvard Square store open Mon.-Sat. 9:20 to 5:45. Thurs. till 8:30pm. Coop Charge, Mastercard, Visa and American Express welcome.

For a FREE demonstration, visit:
TECH COOP: M.I.T. Student Center, 84 Massachusetts Avenue, Cambridge
JORDAN MARSH: Boston, Braintree, Burlington, Framingham, Peabody
MARKLINE STORES: One Federal Street, Boston; 466 Lexington Street, Waltham

The High Performance Software

SOFTWARE DEVELOPMENT OPPORTUNITIES AT MICROSOFT

MICROSOFT CORPORATION is seeking EXCEPTIONAL SYSTEMS DESIGN PROGRAMMERS to work on multitasking operating systems, networking, advanced compilation, interactive systems, graphics, productivity applications and more. You’ll be working with hardware such as the Macintosh and other 16- and 32-bit micros (286, 386, 68000), so new some of it hasn’t been publicly introduced. You’ll work with an extraordinary development system, top mini computers and mainframes such as DEC-20, PDP 11, Vax, and SUN 68000 machines. Come to Microsoft and you’ll go to work on projects to propel the whole microcomputer industry forward. At Microsoft, we make things happen. Here you’ll be part of the development effort to bring state-of-the-art technology to the “real” world.

Microsoft took the lead at the beginning of the microcomputer software industry. Our first product, Microsoft BASIC became the most widely-used software in the world ... And it still is. We have set the standards in research, design, development, and marketing ever since. We work on projects that come to fruition today. And our people are influencing the way software will look tomorrow. We want programmers who will create Microsoft High Performance Software.

To make a good thing better, Microsoft is pleasantly located in Bellevue, center of a scenic playground and just across the lake from Seattle.

Microsoft seeks exceptional systems programmers with top skills, top grades and achievements; who have demonstrated talent in software development and systems programming through relevant experience such as summer employment, work at a campus computer center, graduate research and/or other professional work experience, possessing a sound base of technical knowledge and showing an eagerness to learn and grow. If you meet these qualifications, you deserve to work with the best. Microsoft offers an excellent compensation package. Explore the possibilities by sending a letter or resume in confidence to: Jo Ann Rahal, Technical Recruiter, MICROSOFT CORPORATION, 10700 Northup Way, Box 97200, Bellevue, Washington 98009. We are an equal opportunity employer.

MICROSOFT®

The High Performance Software™

Even the Harvard Crimson advertises in The Tech (see p. 3)