



AND NOW
THE \$10,000 COMPUTER...

digital

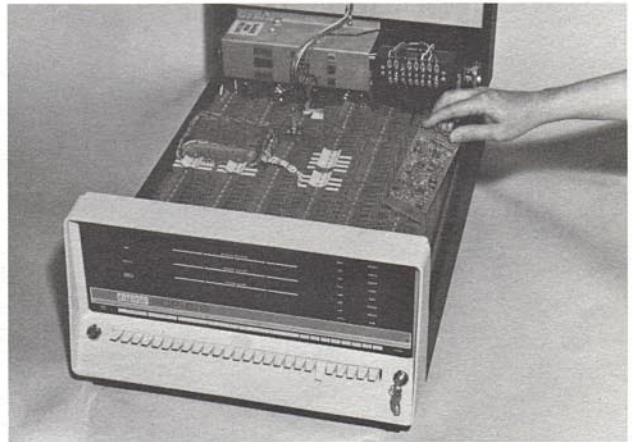
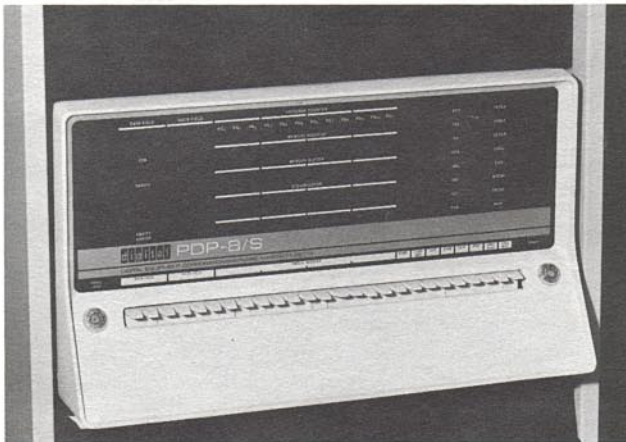
PDP-8/S

Available now, the PDP-8/S is a direct lineal descendent of the PDP-8, the most popular on-line, real time computer in science and engineering; over 500 PDP-8's are now in use around the world.

PDP-8 and PDP-8/S have 4096 word core memories (12 bit word). They have the same instruction set, the same flexibility I/O facilities, the same expansion capabilities, the same extensive set of standard options. Both use the same proven and constantly expanding software (including FORTRAN). However, the PDP-8 and PDP-8/S do not work at the same speed. The PDP-8 adds in 3.0 microseconds; the PDP-8/S takes 32 microseconds.

If that's fast enough for your application, the price is \$10,000. Full computer. Proven software. Teletype included.

Liberal O.E.M. discounts are available for multiple unit purchases. Modular construction permits rack mounting or repackaging. As the first under \$10,000 full computer, PDP-8/S opens up new economies for computer power in instruments and systems.



FEATURES

Digital Equipment Corporation's PDP-8/S, a small scale general-purpose computer is designed for use as an independent information handling facility in a larger computer system, or as a control element in a complex processing system. The PDP-8/S is a one-address, fixed word length, serial computer using a word length of 12-bits plus parity and two's complement arithmetic. Cycle time of the 4096-word random address magnetic core memory is 8 microseconds. Standard features of the system include indirect addressing and facilities for instruction skipping and program interruption as functions of input/output device conditions.

Addition is performed in 36 microseconds with one number in the accumulator. Subtraction is performed in 64 microseconds with the subtrahend in the accumulator. Multiplication is performed in approximately 5.35 milliseconds by a subroutine that operates on two signed 12-bit numbers that produce a 24-bit product, leaving the 12 most significant bits in the accumulator. Division of two signed 12-bit numbers is performed in approximately 7.38 milliseconds by a subroutine that produces a 12-bit remainder in core memory.

Flexible, high capacity, input/output capabilities of the computer operate a variety of peripheral equipment. In addition to standard teletype and perforated tape equipment, the system can operate in conjunction with all non-data break optional devices offered in the PDP-8 family line. Equipment of special design is easily adapted for connection into a PDP-8/S system. The computer is not modified with the addition of peripheral devices.

A single source of 115-volts, 60 cycle, single phase power operates the machine. An internal power supply produces all of the required operating voltages. Standard FLIP CHIP® Modules using hybrid silicon circuits insure reliable operation in ambient temperatures between 32 and 130 degrees Fahrenheit.

The PDP-8/S consists of a central processor, a memory unit, and input/output equipment and facilities. All arithmetic, logic, and system control operations of the standard PDP-8/S are performed by the processor. The central processor and memory are independent and asynchronous. The processor requests memory cycles only when required, each memory cycle consisting of a read followed by a write operation. Input and output addresses and data buffering for the core memory are performed by registers of the processor, and operation of the memory is under control of its own timing logic.

Interface circuits for the processor allow bussed connections to a variety of peripheral equipment. Each input/output device is responsible for detecting its own selection code and for providing any necessary input gating. Individually programmed data transfers between the processor and peripheral equipment take place through the processor accumulator. Standard features of the PDP-8/S also allow peripheral equipment to perform certain control functions such as instruction skipping, and a transfer of program control when initiated by a program interrupt.

Standard peripheral equipment provided with each PDP-8/S system consists of a Teletype Model 33 Automatic Send/Receive set and a Teletype control. The Teletype unit is a standard machine operating from serial 11 unit code characters at a rate of 10 characters per second. The teletype provides a means of supplying data to the computer from perforated tape or by the key board, and supplies data as an output from the computer in the form of perforated tapes or typed copy. The Teletype control serves as a serial-to-parallel converter for Teletype inputs to the computer, and serves as a parallel-to-serial converter for computer output signals to the Teletype unit. The Teletype control functions are perforated by two functional modules which are built from *monolithic* integrated circuits and mounted on two standard double size FLIP CHIP® cards.



SALES AND SERVICE MAIN OFFICE AND PLANT

146 Main Street, Maynard, Massachusetts 01754
Telephone: From Metropolitan Boston: 646-8600
Elsewhere: AC617-897-8821
TWX: 710-347-0212 Cable: Digital Mayn. Telex: 920456

DOMESTIC

NORTHEASTERN

NORTHEAST OFFICE:

146 Main Street, Maynard, Massachusetts 01754
Telephone: AC617-646-8600 TWX: 710-347-0212

BOSTON OFFICE:

899 Main Street, Cambridge, Massachusetts 02142
Telephone: AC617-491-6130 TWX: 710-320-0468

ROCHESTER OFFICE:

455 Empire Boulevard, Rochester, New York 14609
Telephone: AC716-482-2310 TWX: 510-253-3078

CONNECTICUT OFFICE:

129 College Street, New Haven, Connecticut

MID-ATLANTIC

NEW YORK OFFICE:

1259 Route 46, Parsippany, New Jersey 07054
Telephone: AC201-335-3300 AC212-279-4735
TWX: 510-235-8319

PHILADELPHIA OFFICE:

Southampton Medical & Professional Bldg.
Second Street Pike, Southampton, Pa. 18966
Telephone: AC215-357-9450 (9451) TWX: 510-667-1724

WASHINGTON OFFICE:

Executive Building
7100 Baltimore Ave., College Park, Maryland 20740
Telephone: AC301-779-1100 TWX: 710-826-9662

SOUTHERN

HUNTSVILLE OFFICE:

Suite 41 — Holiday Office Center
3322 Memorial Parkway S.W., Huntsville, Ala. 35801
Telephone: AC205-881-7730 TWX: 510-579-2122

HOUSTON OFFICE:

3417 Milam Street, Suite A, Houston, Texas 77002
Telephone: AC713-523-2529 TWX: 910-881-1651

MIDWEST

PITTSBURGH OFFICE:

300 Seco Road, Monroeville, Pennsylvania 15146
Telephone: AC412-351-0700 TWX: 710-797-3657

CHICAGO OFFICE:

910 North Busse Highway, Park Ridge, Illinois 60068
Telephone: AC312-825-6625 TWX: 910-253-0342

ANN ARBOR OFFICE:

3853 Research Park Drive, Ann Arbor, Michigan 48104
Telephone: AC313-761-1150 TWX: 810-223-6053

WESTERN

LOS ANGELES OFFICE:

801 E. Ball Road, Anaheim, California 92805
Telephone: AC714-776-6932 or AC213-625-7669
TWX: 910-591-1189

SAN FRANCISCO OFFICE:

2450 Hanover Street, Palo Alto, California 94304
Telephone: AC415-326-5640 TWX: 910-373-1266

SEATTLE OFFICE:

McAusland Building, 10210 N.E. 8th Street
Bellevue, Washington 98004
Telephone: AC206-454-4058 TWX: 910-443-2306

DENVER OFFICE:

Suite 205 —
5200 South Quebec Way, Englewood, Col. 80110
Telephone: AC303-771-1180 TWX: 910-931-2562

INTERNATIONAL

CANADA

Digital Equipment of Canada, Ltd.
150 Rosamond Street, Carleton Place, Ontario, Canada
Telephone: AC613-257-2615 Telex: 013-442

Digital Equipment of Canada, Ltd.
39 Dundas Road East, Cooksville, Ontario, Canada
Telephone: AC416-279-1690 Telex: 022-9665

GERMANY

Digital Equipment GmbH
Theresienstrasse 29
8 Munchen 2, West Germany
Telephone: 29 94 007, 29 25 66 Telex: 841-5-24226

Digital Equipment GmbH
5 Koeln-Ehrenfeld
Neue Weyerstr. 10
West Germany
Telephone: AC0221-235-501
Telex: 888-2269
Telegram: Flip Chip Koeln

ENGLAND

Digital Equipment Corp. (U.K.) Ltd.
3 Arkwright Road, Reading, Berkshire, England
Telephone: Reading 57231 Telex: 851-84327

Digital Equipment Corporation (UK) Ltd.
The Precinct
46 Bolton Road, Walkden, Manchester, England
Telephone: Walkden 5660

FRANCE

Equipment Digital
65 Rue du Faubourg St. Honore, Paris 8^e, France
Telephone: 256-1137, 256-1328 Telex: 842-26705

AUSTRALIA

Digital Equipment Australia Pty. Ltd.
89 Berry Street
North Sydney, New South Wales, Australia
Telephone: 92-0919 Telex: 790AA-20740
Cable: Digital, Sydney

Digital Equipment Australia Pty. Ltd.
36 Outram Street
West Perth, Western Australia
Telephone: 214-993

JAPAN

Rikei Trading Co., Ltd.
Kozato Kaikan Bldg.
No. 18-14, Nishishimbashi 1-chome
Minato-ku, Tokyo, Japan
Telephone: 5915246 Telex: 7814208

SWEDEN

Telare AB
Box #49025, Stockholm 49, Sweden
Telephone: 24-88-30 Telex: 854-10178