HOW MUCH COMPUTER CAN YOU BUY FOR LESS THAN $1000/MONTH?
PLENTY, IF IT’S THE BENDIX G-15

Under a new three-year lease plan of $985/month,* and a new sale price as low as $14,900—you’re ready to start cutting costs with a basic Bendix G-15 computing system—including numeric typewriter, paper tape punch, photoelectric reader and 2176-word memory.

*FOR AN ALPHANUMERIC SYSTEM, RENTAL BEGINS AT $1030/MONTH
WITH THE BENDIX G-15 YOU GET PROVEN PERFORMANCE

PLUS: The capabilities of a proven performer at over 350 installations, with an average lifetime reliability record of 97.4% including magnetic tape systems (one G-15 compiled a 100% uptime record for more than a year).

PLUS: Software—automatic programming systems—including a powerful ALGOL compiler, interpretive and assembly routines, and a PERT/CPM program.

PLUS: A library of over 1000 pre-tested programs, service and utility routines, and subroutines available through Bendix and a vigorous G-15 user's exchange group.

PLUS: The continuing nationwide support—training, installation and maintenance—of one of the nation's oldest, most respected computer manufacturers.

PLUS: The ability to expand—economically, step-by-step—to match growing workloads... adding punched card equipment, printer, magnetic tape as they are needed. A 108-word buffer section of the G-15 memory permits simultaneous input-output and compute. The G-15 is the only computer in its price class to offer this feature.
‘PRICE FACTOR’ NO LONGER BARS THE WAY

These “pluses” add up to one of the finest computers around at any price...a proven producer of exceptional reliability. Easy to use, the Bendix G-15 permits the solution of the full range of computational problems...lets you grow gradually and economically into a medium-scale system which will match your data processing requirements for years. Backed up by a nationwide team of technical and application specialists, the Bendix G-15—at less than $1,000/month—allows you to start now to profit from the cost-cutting, time-making capabilities of the most powerful computer in its price range. Price no longer bars the way to computer savings. Investigate the low-cost Bendix G-15 computer today. For further details, call or write:

BENDIX COMPUTER SALES/SERVICE OFFICES:
Boston 114 Waltham St., Lexington 73, 862-7976
Chicago 11 919 N. Michigan Ave., MI 2-6692
Cleveland 13 55 Public Square, CH 1-7789
Dallas 35 2626 W. Mockingbird Lane, FL 1-9951
Dayton 2 1900 Hulman Bldg., BA 6-2341
Denver 605 Nickel, Broomfield, Col., 466-8566
Houston 6 4710 Greeley St., JA 3-3677
Huntsville, Ala. 3322 Memorial Pkwy., S., 881-1911
Kansas City 17, Mo. 4234 N. Cypress, EM 3-3211, X-570
Los Angeles 45 6711 Sepulveda Blvd., SP 6-2475
New York 17 205 E. 42nd St., Rm. 1205, OR 9-6990
Philadelphia 723 St. Rd., Southampton, EL 5-0600
Pittsburgh 37 105 Abard Dr., HU 6-1628
So. Bend 20, Ind. 401 Bendix Dr., CE 3-4141, X-501
Wash. 6, D. C. 1000 Connecticut Ave., N.W., Suite 1209, ST 3-0311
Canada • Computing Devices of Canada
P. O. Box 508, Ottawa 4, Ont., Canada, TA 8-2711
Other Countries • Bendix International Division
205 E. 42nd St., New York 17, N.Y., MU 3-1100
Bendix Computer Division Los Angeles 45, Calif.
PLENTY
BENDIX G-15 SPECIFICATIONS

Execution Times
Add and subtract:
Single precision — 0.27 msec.
Double Precision — 0.54 msec.

Multiply and divide:
Single precision — 2.16 to 16.4 msec.
Double precision — 2.16 to 32.8 msec.

G-15 multiplication and division is of arbitrary precision. Figures above represent the range between single decimal digit precision and maximum precision. Access time to magnetic drum storage locations can be minimized and often eliminated through use of the G-15’s fast access coding facilities. The time required to read any command is 0.27 milliseconds.

Storage
2176 words of magnetic drum memory.
16 words are fast access . . . 0.54 msec.
average. 2500 word searchable,
high-speed paper tape magazines.

Buffering
108 words of memory drum may be used as a buffer, to allow computation during input and output operations.

Auxiliary Storage
Up to four magnetic tape units may be connected to one G-15. Each stores 300,000 words, and can be searched for blocks of up to 108 words or for file sections of any number of blocks.

Number System
Decimal, input/output.
Serial binary, internal.

Word Size
Single precision:
7 decimal digits, input/output.
29 binary digits, internally.

Double precision:
14 decimal digits, input/output.
58 binary digits, internally.
Any command may be specified to be single or double precision.
Please have a qualified representative call and give me more detailed information from your library of G-15 applications which have saved other companies time and money. I am interested in the following general classifications:

**GENERAL**
- Mathematics
- Statistics
- Physical Sciences
- Other (Specify)
- More information about your new offer

**ENGINEERING**
- Aeronautical
- Chemical
- Electrical
- Mechanical
- Petroleum & Gas
- Civil Engineering
- Traffic
- Hydraulics
- Structural
- Soils

**NAME** ______________________  **TITLE** ______________________
**COMPANY** ______________________
**ADDRESS** ______________________  **CITY** ________________ **ZONE**? **STATE**