LA30 DECwriter data terminal
HERE IS A SAMPLE OF DECWRITER COPY
REPRODUCED FULL SIZE. EACH CHARACTER
HAS BEEN DERIVED FROM A 5 X 7 DOT
MATRIX. NOTE THE CLARITY.

THE LA 30 PRINTS FROM THIS SET OF 64
CHARACTERS AT SPEEDS OF UP TO 30
CHARACTERS PER SECOND:

ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890
!"#$%&'()*+,-./:;<=>?@[\]^_

Features:
• Fast...30 Characters per Second
  Asynchronous Printing
• Low Cost
• Mechanical Simplicity for High Reliability
• 64-Character Print Set
• 96- or 128-Character Data Entry Keyboard
• Impact Printing
• Quieter than an Electric Typewriter

The LA30 DECwriter meets the need for a fast, reliable and low-cost data terminal. The unit prints from a set of 64 characters at speeds of up to 30 characters per second. Data entry is made from either a 96- or 128-character keyboard.

The DECwriter makes a hard-copy original plus one copy on a standard 9-7/8-inch wide, tractor-driven continuous form. Interfaces are available for the entire line of Digital PDP computers.

The DECwriter data terminal comes complete with an attractive stand. The noise level generated by the terminal is less than an electric typewriter, a feature really welcomed in an office environment. The basic low-price of DECwriter makes it uniquely appropriate for systems requiring large numbers of highly reliable printer/terminals.

High reliability has been achieved by electronic design that has reduced the number of mechanical parts. Clutches, brakes, dashpots and other similar parts have been eliminated from the printing mechanism. Instead, the DECwriter generates a 5 x 7-bit matrix. Seven solenoid-driven, spring-loaded pins are arranged vertically in the printing head. The head is advanced along the line by solid-state logic and drive circuitry actuates selected pins at the appropriate time to generate the required characters. The high readability of the characters produced by the DECwriter is evident from the full size reproduction of DECwriter copy.

SPECIFICATIONS

Printer
Printing Speed: 30 characters per second, asynchronous; 300 ms carriage return
Line Length: 80 character positions
Character Spacing: 10 characters per inch
Line Spacing: 6 lines per inch
Paper: 9-7/8"-wide tractor-driven continuous form original plus one copy
Typeface: 5 x 7 dot matrix
Interface: Available for all Digital Equipment Corporation computers
Ribbon: 1/2-nch x 120 feet, nylon

Data Entry
Code: USASCII-1968
96 characters (128 optional)
Interface: Available for all Digital Equipment Corporation computers

Environmental/Physical
Temperature: 50° F -100° F
Humidity: 5-90% (noncondensing)
Power: Type LA30-A: 115VAC, 50-60 Hz
Type LA30-B: 230VAC, 50-60 Hz
Dimensions: 20-1/2 inches wide x 31 inches high x 24 inches deep

DIGITAL EQUIPMENT CORPORATION, Maynard, Massachusetts, Telephone: (617) 897-5111 • ARIZONA, Phoenix • CALIFORNIA, Anaheim, Los Angeles, Oakland, Palo Alto, San Diego and San Francisco • COLORADO, Denver • CONNECTICUT, Meriden • DISTRICT OF COLUMBIA, Washington (Riverdale, Md.) • FLORIDA, Orlando • GEORGIA, Atlanta • ILLINOIS, Chicago • INDIANA, Indianapolis • LOUISIANA, New Orleans • MASSACHUSETTS, Cambridge and Waltham • MICHIGAN, Ann Arbor • MINNESOTA, Minneapolis • MISSOURI, St. Louis • NEW JERSEY, Parsippany and Princeton • NEW MEXICO, Albuquerque • NEW YORK, Centerlake (L.I.), New York City, (Englewood, N.J.), and Rochester • NORTH CAROLINA, Durham/Chapel Hill • OHIO, Cleveland and Dayton • OREGON, Portland • PENNSYLVANIA, Philadelphia and Pittsburgh • TENNESSEE, Knoxville • TEXAS, Dallas and Houston • UTAH, Salt Lake City • WASHINGTON, Seattle • WISCONSIN, Milwaukee • ARGENTINA, Buenos Aires • AUSTRALIA, Adelaide, Brisbane, Melbourne, Perth and Sydney • BELGIUM, Brussels • CANADA, Edmonton, Alberta; Vancouver, British Columbia; Carleton Place, Ottawa and Toronto, Ontario; and Montreal, Quebec • CHILE, Santiago • FRANCE, Grenoble and Paris • GERMANY, Cologne, Hannover, Frankfurt and Munich • ITALY, Milan • JAPAN, Tokyo • NETHERLANDS, The Hague • NORWAY, Oslo • PHILIPPINES, Manila • SPAIN, Barcelona and Madrid • SWEDEN, Stockholm • SWITZERLAND, Geneva and Zurich • UNITED KINGDOM, Birmingham, Edinburgh, London, Manchester and Reading • VENEZUELA, Caracas