## elecom"so"

 the simplifiedelectronic
digital computer


Easy To Learn . . . Easy To Use
Standard 10-key Keyboard . . . Touch Operation
Form Insertion . . Front and Rear Feed
Visibility . . . Printing Line Fully Visible

Consecutive Numbering . . . Checks . . . Vouchers Totals . . . Subtotals
Carriage Functions . . . Opening . . . Closing . . . Tabbing . . . Return
Register Selection . . . Keyboard . . . Panel

Fifteen Computations a Second...
Addition . . . Subtraction . . . Multiplication . . . Division
Gang Printing . . . up to 34 Digits A Second

Fifty Register Totals . . . Complete Access At All Times Unlimited Number of Program Instructions . . . on Control Tapes Change to New Programs Instantly . . . Simple as A B C

## elecom"50"



Machine operates automatically from instruction on control tape. The control tapes offer unlimited number of programs which are changed by buttons . . . IN SECONDS!

## CONTROL PANEL

Operator judgment can be used to manually control computer components.


Guarantee accuracy and increase automatic operations.
 operator when input information is inaccurate.

Electronic speed...accur

## Electronic Digital


racy...Simplicity... Flexibility...

# Computer Accound 


he first truly economical Low-co

## ing Machine...


continuous rolls, tapes or printed forms...


# sт step to office automation 



# elecom" $=0$ 

## low-cost digital computer



## INPUT

Standard 10 key Sundstrand Keyboard, enabling fast touch operation.

## OUTPUT

20 digits per second of computed data, plus 14 digits of descriptive information.
Two output carriages used jointly or independently of each other, allowing for full flexible format on rolls, continuous forms and individual unit forms up to 24 inches wide.

## CODE SYSTEM

Straight decimal numbers, internal and external, word length of 10 digits (plus sign).

## PROGRAM

Interchangeable control tapes offer unlimited number of programs.
One control tape contains more than 2,400 instruction steps divisible among many programs, including conditional or unconditional transfers.
Each instruction step can control computing, printing and carriage functions.

## COMPUTER DESIGN

Desk size computer with main input-output carriage alongside, forming an ' L '.
Electronic Computer Division UNDERWOOD CORPORATION

One Park Avenue - New York 16, N. Y.


