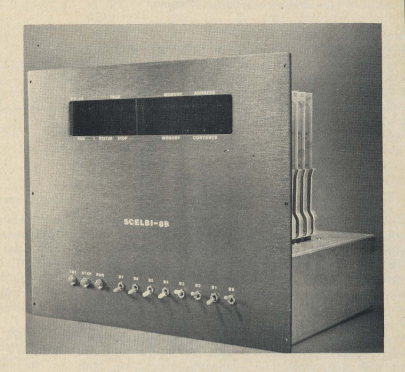
## WHAT SINGLE ELECTRONIC MACHINE CAN BE USED TO PERFORM/CONTROL ALL THE FOLLOWING TYPES OF SERVICES?

Send morse code
Control repeater stations
Operate as a calculator
Receive/send/buffer data
between a wide variety
of communication devices
Monitor instruments
Control machines
Sort/compile data
Test other devices
Play games



## the SCELBI-8B MINI-COMPUTER CAN!

SCELBI COMPUTER CONSULTING, INC. - The company that pioneered in producing the small computer for the individual user with the popular SCELBI-8H, now brings you the new SCELBI-8B with increased capability!

Like the former SCELBI-8H, the SCELBI-8B is built around the amazing '8 0 0 8' "CPU-on-a-Chip" which has been revolutionizing the electronics world.

However, the NEW SCELBI—8B offers extended memory capability at reduced cost! It is directly expandable to 16,384 words of RAM/ROM/PROM memory. This increased memory capability now means the user has the potential in a small and compact computer to support compiler type languages, manipulate sizable data bases for business and scientific applications, and support a wide variety of programs including those that take advantage of external mass memory storage devices.

The NEW SCELBI-8B still retains the outstanding features of its predecessor. Decoding logic for 8 Output and 6 Input Ports is built into the basic computer. Plug-in capability for I/O devices is provided on the chassis. A unique, simple to operate console that utilizes just 11 switches on the front panel makes the SCELBI-8B a pleasure to use.

The NEW SCELBI—8B is backed by a line of low cost SCELBI interfaces which currently include: an interface that turns an oscilloscope into an alphanumeric display system, low cost keyboard and TTY interfaces, and an interface that turns a low cost audio tape cassette into a "Mag-Tape" storage and retrieval unit.

Last, but certainly not least, SCELBI has a wide selection of software ready to run on the NEW SCELBI—8B including: Editors, Assemblers, calculating programs, I/O and general utility routines. Additionally, SCELBI produces publications that can show you how to develop your own custom tailored programs.

The NEW SCELBI—8B is available NOW. (We have been delivering since June!) It is available in three forms. Ultra-low cost "Unpopulated" card sets with chassis kits starting at \$259.00\*. Complete parts kits for a 1,024 word mini-computer as low as \$499.00\*. An assembled and tested 4,096 word computer is just \$849.00\*. Interfaces, accessories, and software sold separately.

(\*Domestic prices.)

(Prices, specifications and availability subject to change without notice)

Literature available for S.A.S.E.

## SCELBI COMPUTER CONSULTING INC.

1322 REAR BOSTON POST ROAD MILFORD, CONNECTICUT 06460