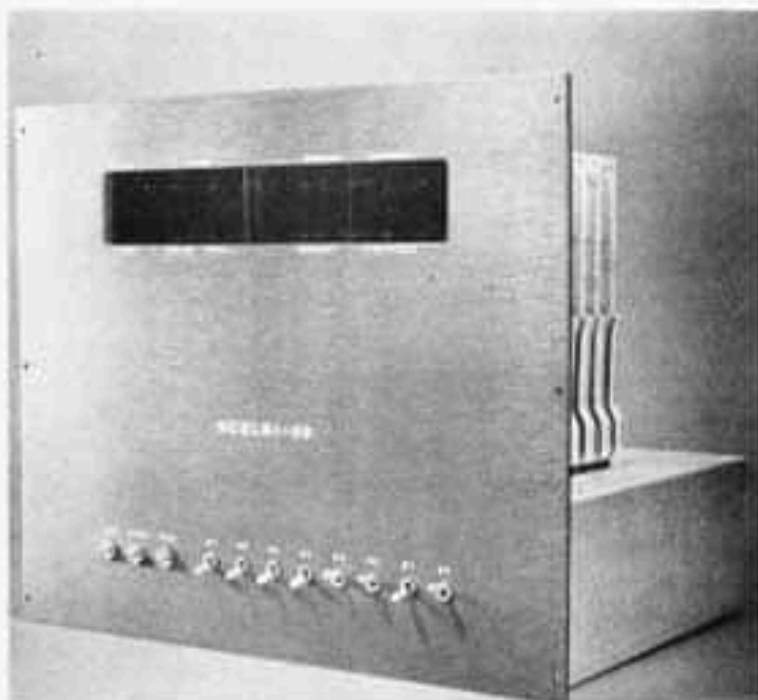


**WHAT SINGLE ELECTRONIC  
MACHINE CAN BE USED TO  
PERFORM/CONTROL ALL  
THE FOLLOWING TYPES  
OF SERVICES?**

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