# ol-the first name in microcomputers



# Take the

#### STORAGE

From 400 kb to 10 Mb with floppy disk and Winchester drives

Typewriter keyboard with calculator and function keys

24-line x 80-character plasma display

Visit us at NCC **Booth 1431** 



and America's leadership in high technology

they go together. For over a decade,

has been in the forefront of microcomputer
development. Our systems have proved their mettle
in over twenty countries around the globe
and in our own home market... the U.S.A.

NOW we've translated our leadership in high technology into the most advanced and innovative line of microcomputer-based office/business machines available today.



It replaces a whole host of limited-function machines.

It is as powerful as many of the larger mainframe computers.

It incorporates the keyboard, display, microprocessor, memory, and printer in a single, compact unit that fits on a secretary's return.

It is ideal for networking-up to 16 Microlites can be handled by one multiplexer.

## And software presents no problem

To support the Microlite, Q1 has developed a wide range of software that includes the Q1 Operating System, CP/M®, Systems Software, and special application programs.

The basic language in all Q1 programs is PL/I, a most advanced business and mathematical language. COBOL, the world's most popular business-oriented language, is also available.

### And then there are the options

Synchronous and asynchronous communications.

Rigid disk storage from 10 to 400 megabytes.

Magnetic tape drives for ½-inch-wide, 10.5-inch-diameter magnetic tape.

Letter-quality printers for word processing applications and line printer for high-volume printing.

#### Q was first to:

- Develop, build, and install microcomputer systems.
- House the keyboard, display, memory, microprocessor, and printer in a single, compact, desk-top console.
- Use floppy disk drives in its microcomputers.
- Offer a compact, easy-to-read plasma display.
- Make available on a low-cost microcomputer the powerful PL/I programming language.

IF YOU WANT TO KNOW MORE ABOUT THE MICROLITE AND THE MANY OTHER Q1 COMPUTER PRODUCTS, CALL 516-543-7800, OR WRITE:

O CORPORATION, 125 RICEFIELD LANE, HAUPPAUGE, NEW YORK 11787

Your microcomputer company for the eighties