

**Q1** - the first name  
in microcomputers

**PRINTER**  
Integral 150 cps dot  
matrix printer

**DISPLAY**  
24-line x 80-character  
plasma display

Take the

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

**KEYBOARD**  
Typewriter keyboard  
with calculator  
and function keys



Visit us at NCC  
Booth 1431





**Q1** and America's leadership in high technology—they go together. For over a decade, **Q1** 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.**

## MICROLITE

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.

#### **Q1 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:

**Q1 CORPORATION, 125 RICEFIELD LANE, HAUPPAUGE, NEW YORK 11787**

**Your microcomputer company for the eighties.**