

Pivot II is a battery operated IBM PC<sup>™</sup> compatible computer with one or two built-in 5<sup>1</sup>⁄<sub>4</sub>" drives and a 25 line by 80 column LumiCon<sup>™</sup> screen. LumiCon technology makes the Pivot screen easier to read than any flat screen in its class. Pivot II comes with an 80C88 central processing unit, real-time clock and an AC power pack. Standard ports include one parallel and one serial port, an RJ11C phone-jack, and an expansion bus-out port. Pivot has a full keyboard with numeric keypad overlay, and ten function keys. Software that comes with the system includes the MS-DOS 2.11 operating system, NewWord wordprocessing program, and the GSS-VDI DRIVERS.

| Model | Description          | Price  |
|-------|----------------------|--------|
| 2521  | 1 driv & 256K of RAM | \$1995 |

Dual drive Pivot IIs include the following additional features: built-in battery, built-in 300/1200 baud modem (Hayes Smartme lem<sup>TM</sup> compatible), and a built-in graphics board with RGB and composite video out.

| Model | Description            | Price  |  |
|-------|------------------------|--------|--|
| 2522  | 2 drives & 256K of RAM | \$2995 |  |
| 2562  | 2 drives & 640K of RAM | \$3795 |  |

## UPGRADES FOR SINGLE DRIVE PIVOT IIs

| Pivot 12 volt NiCad battery         | \$ 80  |
|-------------------------------------|--------|
| 300/1200 baud built-in Modem        | \$ 400 |
| Built-in video out board            | \$ 300 |
| Second built-in 51/4" floppy drive* | \$ 300 |

## MEMORY UPGRADES

## Upgrade from 256K to 640K of RAM \$ 800

(NOTE: Upgrade prices do not include labor. \*Second floppy drive is a factory upgrade.)

## PIVOT ACCESSORIES

| Pivot carrying case: Cordura Nylon \$ 70 | Pivot carry | ing case: | Cordura N | ylon |  | \$ | 70 |
|--|-------------|-----------|-----------|------|--|----|----|
|--|-------------|-----------|-----------|------|--|----|----|

Prices and specifications subject to change without notice.



600 McCormick Street San Leandro, California 94577 (415) 430-1970 TWX 910-366-2137

May 15, 1985