Ohr. Dy



Z-150 PERSONAL COMPUTER DESKTOP SYSTEM



Grow With a Name You Can Trust ... Zenith

Choosing the right system for your needs is an important decision. Zenith Data Systems has your answer!

Zenith's Z-150 PC is the "Total Business Solution" for your personal computing needs. It is a quality personal computer with enhanced features that you want and demand.

The Z-150 PC is Zenith's personal computer system with IBM compatibility to access the wealth of software and peripherals developed for the IBM PC.

Dual $5\frac{1}{4}$ " floppy disks in the standard IBM format are featured on the Z-150 PC.

There is even an optional built-in 10.6MB Winchester drive to add to the system's capability.

Add the Z-150 PC's compact, lightweight design with detached keyboard and its maximum 640K memory capacity and you will be investing in perhaps the last computer system you will ever have to choose.

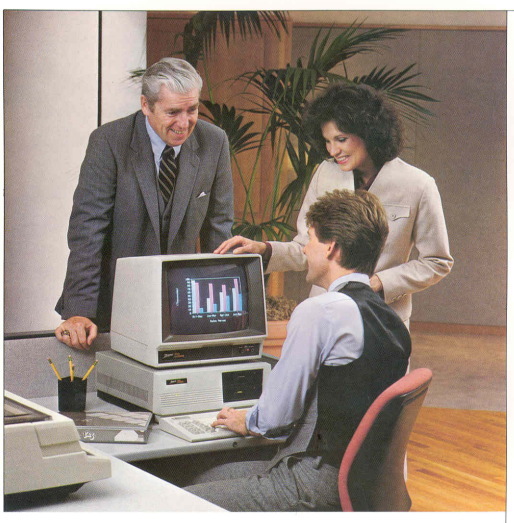
Invest Wisely! Go with a name you can trust... Zenith.

Go Beyond IBM Compatibility...

Reach for Total Performance.

Zenith's Z-150 PC!

Z-150 Person Total Performance for



Access to an Extensive IBM Compatible Software Library

Productivity of any computer system depends to a significant degree on the software chosen. The Z-150 PC allows selection from the full range of 16-bit software developed for the IBM Personal Computer.

Extensive Memory and Storage Capacity

Select between the Z-150 PC's standard 128K RAM single disk or 320K RAM dual disk drive models.

The IBM standard format double sided/double density 5¼" floppy disks store 360K each. The optional hard disk drive provides an extensive 10.6MB of added storage. The Z-150 PC provides the capacity to handle the larger, more comprehensive business programs.

More Expansion Slots to Meet Growing Needs

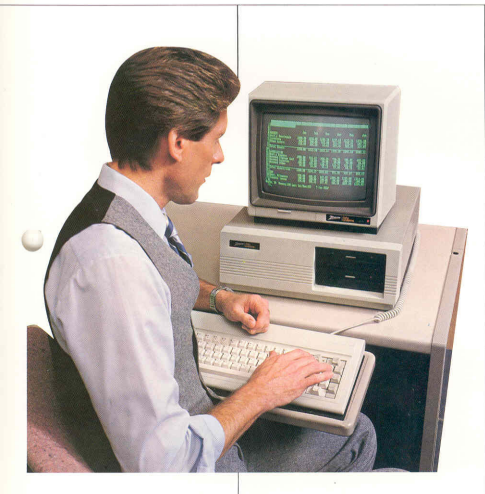
Four open IBM compatible slots are available for Z-150 PC expansion. Access a wider variety of software programs and peripherals to meet the ever-changing needs of business.

Graphics in Full Color or Choice of Monochroma Displays

Choose either an amber or green phosphor Zenith quality engineered monochromatic monitor. Or opt for a Zenith RGB and composite video display and enjoy the benefits of full color, interest-grabbing business graphics presentations.

Use Zenith Data Systems' optional video card to provide higher resolution graphics.

al Computer r Tomorrow...Today!



User-Friendly, Detached board

A detached keyboard with clearly labeled and color-coded keypads and a calculator-style numeric keypad allows quick access to the right key.

Ten programmable function keys, separate plus and minus keys, and an L-shaped return key increase the Z-150 PC's ease of accurate data entry. LED indicators on the keyboard give instant operating status notice.

3 Ports for Communication Flexibility

Expand your Z-150 PC by utilizing the parallel port and an IBM compatible serial port. Add a matrix or letter quality printer, modem, or other beneficial peripherals.

Three Levels of Diagnostics

Protect your data entries by checking the Z-150 PC's hardware systems accuracy through three separate testing procedures:
Automatic power-on diagnostics with LED

indicators; ROM-based userinvoked LED display; and optional, extensive diskbased diagnostics.

Important Extras Standard

Compliments of the Z-150 PC, users can enjoy such added features as smooth scroll search, booting from either drive, a superior configuration program, high density diskette formatting on floppy drive, four display type styles to choose from and much more.

Designed for Strength and Easy On-Site Maintenance

Modular design is the basis for optimally easy maintenance. Components plug into place in minutes reducing repair time to a minimum in the unlikely event service is ever needed.

Zenith Total Support

Zenith Data Systems is dedicated to full support and service. This includes a wide range of software and top notch documentation, easy to understand training materials, and on-site maintenance. Should it be required a special hotline telephone service is available for technical assistance.

Zenith..."The Quality Goes In Before The Name Goes On"!

Zenith Data Systems Z-150 Specifications

CPU AND MEMORY

Processors: 8088

standard. Expandable to 640KB.

Basic memory card can support up to 320KB in 64KB increments (5 banks) of Dynamic RAM 9

bits wide including parity.

Display: Character mode color. 80 characters x 25 lines (1 of 8 background colors, 1 of 16 foreground

colors). Medium resolution color.

Display Graphics: 320 x 200 (color).

Each graphics bit can be 1 of 4 colors selectable from 1 of 2 color pallets; High resolution; 640 x

200 (black and white only).

Character Set: Alpha numeric modes. 8 x 8 character set. Upper

and lower case special symbols and graphic symbols.

Keyboard: Detached low profile to conform with DIN

standards; 3 ft. coiled cord expandable to 6 ft.; 10 function keys; 17 keypad keys; 57 alphanumeric; caps lock and numeric lock are lit; audible click

on each keypress.

Blinking underline or reverse.

Cursor Controls: Up, down, left, right, home.

Relative and direct. Cursor Addressing: . 8 column tab. Refresh Rate:60 Hz, 50 Hz.

Edit Function: Insert and delete character or line.

Erase Function: Erase line; erase to beginning of line; erase to end

of page; erase to end of line.

Bell: Audible alarm in receipt of the ASCII BEL

command.

Both RGB with intensity and composite Video:

monochrome outputs provided. A standard 9 pin D connector is provided for RGB monitors. Sync polarity is jumperable positive or negative. Monochrome output is via a standard "phono"

type connector. "Color" displays are represented by a corresponding gray level.

SERIAL I/O PORTS

Interface: EIA RS-232 standards at a baud rate of 110 to

19,200 DTE connection.

Mode: Asynchronous full or half duplex.

Quantity: One connector accessible from the rear of the

PARALLEL I/O PORT

Centronics compatible parallel printer port with a Interface: 25 pin D-connector accessible from the rear of the

PRINTER COMPATIBILITY

Printers compatible with the Z-150 and supported by

both hardware and software include:

ZENITH/HEATH Z-125; Diablo Models 620, 630, 1610, 1640, 1650; Epson MX80; DEC LA34, LA36; Texas Instruments T1810; Heath H14, MPI 99, 150.

DISK SYSTEM

. Single or dual 51/4" floppy disk drives, 48 track per

inch, double sided/double density. 320K or 360K bytes (IBM 8 or 9 sector formats) per Capacity:

drive. 720K bytes total (double drives).

40 per side.

Winchester: Optional 51/4" rigid disk drive, 10.6MB formatted,

12.76MB unformatted. With single 51/4" floppy.

EXPANSION

Tracks:

Capability: Four card slots available for future expansion.

Additional slot used for Winchester controller.

Memory expansion to 640K.

PHYSICAL

Case: All metal for strength with decorative bezels for

superior styling modularized for easy field service.

(40.64cm x 15.88 cm x 41.91cm).

Approx. 42 pounds (keyboard & two drives). Weight:

(18.9Kg).

Operating Temp: 15-30°C (59-86°F)

POWER

Power

Requirements: 120/240 volts at 50/60 Hz at 300 watts maximum.

ORDER NUMBERS

ZF-151-21: 128K internal memory, single 51/4" floppy disk

drives, 320K bytes total storage.

ZF-151-52: 320K internal memory, dual 51/4" floppy disk

drives, 640K bytes total storage.

ZW-151-52:.... 320K internal memory, 12.7 Mbytes unformatted

Specifications subject to change without notice.

(10.6Mbytes formatted) 51/4" rigid disk, single 51/4" floppy with 320K bytes storages.



