

Green phosphor screen
High resolution (720h x 350v)

**Combination monochrome adapter
and parallel printer interface**
Upper/lower case
80 characters x 25 lines

16 colors
256 characters in text
2 graphics modes
Simultaneous graphics
and text capability

2 1/4" integrated speaker

RS232C interface
Up to 9600 bits per second

6' cord to system unit

**Microprocessor-
controlled keyboard**

Tactile feedback
10 function keys
10-key numeric pad



System expansion slots

2 optional internal
diskette drives

8088 microprocessor

40KB in ROM

Parity checking

160KB
per 5¼" diskette

DOS

User memory
expandable
up to 256KB

Because we put what you want into it, you get what you want out of it.

We unwrapped our new package for you, bit by bit.

It's all here. And you're looking at it.

From the 8088 microprocessor that gives you the speed and capacity to the RS232C serial communications interface that gives you the world.

All told, no other personal computer offers as many advanced capabilities. Read all about them in the Technical Reference Manual available at your IBM Personal Computer dealer.

Software? Enhanced BASIC in ROM. IBM Personal Computer DOS. Plus a documented set of our device driver routines. For high level languages, exactly what you want.

But our software story is still being written.

Maybe by you.

If you're interested,
start by writing to:

IBM Personal Computer
Software, Dept. 765,
IBM Corporation,
Armonk, New York
10504.

IBM[®]



The IBM Personal Computer