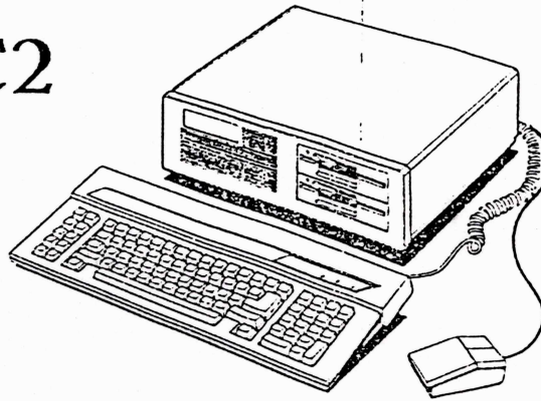




ATARI PC2



COMPUTER

| | |
|------------------|---|
| Processor | 8088 |
| Clock Rate | 4.77 MHz standard; 8.0 Turbo mode |
| Memory | |
| RAM | 512 kilobytes standard. 640 kilobytes with extra RAM, chips (four 64 kilobyte x 4 dynamic RAM, 41XX-15 or equivalent) |
| ROM | 32 kilobytes |
| Power supply | 135 watts |
| Operating system | MS-DOS version 3.2 |
| Interfaces | Keyboard jack, Mouse port, Video port, Serial port, Parallel printer port. |
| Expansion slots | Four XT-type |
| Dimensions | Height : 18 cm Width : 40 cm Depth : 36 cm |

FLOPPY DISK DRIVE

| | |
|--------------------|--------------------------|
| Tracks | 40 |
| Sector size | 512 bytes |
| Storage capacity | 360 kilobytes |
| Rotational speed | 300 RPM |
| Data transfer rate | 250 kilobytes per sec. |
| Step rate | Less than 6 microseconds |
| Controller | Support for two devices |

VIDEO GRAPHICS ADAPTER

| | |
|----------------|--|
| Monitor types | Monochrome display, Color display, enhanced display |
| Display modes: | |
| EGA | Monitor : EGA Screen resolution and colors : 640 pixels x 350 lines x 16 selected colors from a palette of 64 Typical character cell size 8 x 14 pixels |
| CGA | Monitors : EGA , color Screen resolution and colors: 640 x 200 lines in monochrome or 320 pixels x 200 lines x 4 colors (automatically-selected by applications) Typical character cell size 8 x 8 pixels |
| MDA | Monitors : EGA, monochrome Screen resolution : 80 characters x 25 lines of text Character cell size 9 x 14 pixels |
| HGC | Monitors: EGA, monochrome Screen resolution and colors : 720 pixels x 348 lines in monochrome graphics mode or 80 characters x 25 lines in text mode. Typical character cell size : 9 x 14 pixels |

KEYBOARD

| | |
|------------|--|
| Features | IBM PC AT Layout : IBM PC XT protocol compatible ; 84 keys including 56 typewriter keys, 10 function keys, and 18 keypad keys. |
| Dimensions | Maximum height : 3.8 cm Width : 45 cm Depth : 19.5 cm |
| Weight | 1.6 kg |

...maakt computers betaalbaar