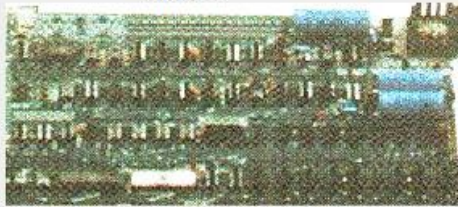
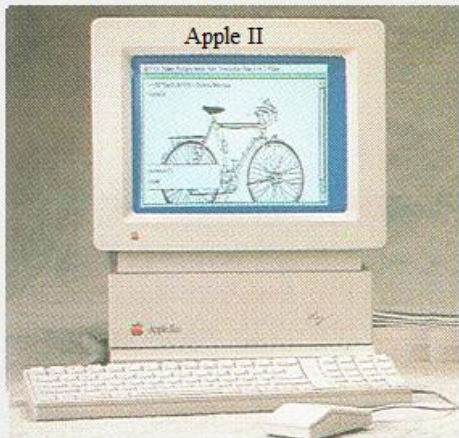


## Apple I



The Apple I was a circuit board. Customers had to add a case, a keyboard and a monitor.

Developer:	Steve Wozniak
Release:	March 1976
Purpose:	Personal computer
CPU:	Motorola 6502 @ 1MHz
Memory:	4KB, expandable to 8KB
Monitor Graphic:	40x24 characters
Successor:	Apple II / June 1977



## SMP 80



SMP80 was initially a single Augat board

Developer:	Octavian Căpățină
First use:	December 1976
Purpose:	$\mu$ -proc. application development tool
CPU:	Intel 8080
Memory RAM	2kB ROM 1kB
Serial interface:	RS232 110,300,600,1200bauds

Packaged and expanded memory to the second Augat board: June 1977



Applications developed with SMP80:

MD10 plotter, semiautomatic wrapping machines, 3 generations of two level Commands Units for electro-hydraulic robots

## IBM PC

IBM 5150 with IBM monitor 5151



Release:	August 12, 1981
Purpose:	Personal computer
CPU:	Intel 8088 @ 4,7MHz
Memory:	16kB expandable to 256kB
Operating system:	DOS 1.0
Successors:	IBM PC/XT IBM PC junior IBM portable PC