





Toshiba's first laptop computer

Toshiba launched the T1100, one of the world's first fully-functional, battery powered portable computers in 1985. The T1100 incorporated an Intel 80C88 processor, had 256K bytes of standard memory, a 640 pixel by 200 pixel reflective LCD capable of displaying 25 lines of 80 characters, and a single 720 KB 3.5-inch floppy disk drive. The computer measured 12.24-inches by 2.59-inch by 12-inches and weighed more than 9lb. The Toshiba T1100 had an original SLP of \$1,899.

Toshiba's first laptop computer with a swappable battery pack

One of the highest selling notebook computers of its time, the Toshiba T1200 was launched in 1987. Featuring an Intel 8086 microprocessor, 640KB RAM and 20 MB HDD the T1200 was the first notebook computer with a swappable battery pack and was able to run many programs only a desk top PC could process at the time. The Toshiba T1200 had an original SLP of \$6,499.

Toshiba's first colour display portable computer

Weighing in at a whopping 18.7 lb, the Toshiba T5200C was the first portable computer with a 16 colour CSTN LCD. Released in 1990, the unit was equipped with an Intel 80386-20 microprocessor, 2 MB of RAM, 100MB HDD and a VGA-compatible video controller. Considered the top of the line in portable computing, the T5200C had an original SLP of \$16,999.

Toshiba's first Tablet PC

In 1993, before the term Tablet PC was widely recognized, Toshiba introduced the T100X Dynapad, a pen-based notebook computer that ran on a 25MHz 386 AMD CPU and featured 4MB RAM and a 40MB hard disk drive. At a time when most notebook computers weighed 8lbs, the T100X was an amazingly light 3.3lbs. It did not have an internal floppy disk drive or a built-in keyboard but ports to connect an external keyboard and mouse were included. The display was a backlit 9.5-inch LCD with a standard VGA resolution of 640 x 480 pixels at a colour depth of 16 shades of gray. The T100X originally featured Windows 3.1, along with specialized drivers to enable pen and handwriting support in applications by allowing the stylus to function as a mouse. The T100X had an SLP of approximately \$8,000.

Toshiba's first multimedia portable computer

Toshiba released the T6600C in 1993, the first portable computer with multimedia capabilities for an original SLP \$11,399. Equipped with 66 MHz processor, up to 40 MB of RAM, sound card, speakers and CD-ROM drive, mobile multimedia notebook computers like the T6600C are now the norm, rather than the exception.

Toshiba's first sub-notebook PC

Creating a new class of sub-notebooks, the LibrettoTM 50CT was a PC compatible package approximately the size of a VHS cassette. The Libretto, launched in 1996, set a new standard for how much power could be packed into a small space without compromising performance; supporting Windows 95 and equipped with a 75 MHz Pentium processor, 6.1-inch TFT screen and 810 MB hard disk. The Libretto 50CT had an original suggested retail price of \$3,139.