

COMPUTERS | DECREASED IN SIZE: 98%

**ENIAC**

The ENIAC is considered to be one of the first electronic multipurpose computers. It occupied 1,800 sq ft of space, and weighed about 27 tons. It was a power hungry machine, as it consumed about 150 kW of electricity.

**ALTAIR 8800**

The MITS Altair 8800 was based on the Intel 8080 CPU, and was one of the earliest microcomputers for consumer use. The computer was sold as a kit, and when fully assembled, measured 17 x 43 x 43 cm in size.

**RASPBERRY PI**

Outside of research labs, the Raspberry Pi 3 is among the smallest microcomputers available to enthusiasts and consumers. It measures 67.6 mm x 30 mm in size, and is even used in experiments on board the ISS.

CAMERAS | DECREASED IN SIZE: 80%

**THE FIRST DIGITAL CAMERA**

Steve Sasson created the first self-contained digital camera at Eastman Kodak in December, 1975. It was a toaster-sized device with a CCD sensor. The images were stored on a tape, and were displayed on a CRT monitor.

**SONY DIGITAL MAVICA**

The Sony Digital Mavica debuted in 1997, and the initial models recorded images on 3.5" floppy disks. The images just about touched 1 MP in resolution, and only about five photos could be stored on a single floppy.

**GOOGLE CLIPS**

At 49 x 49 x 49 mm, the Google Clips is not at all the smallest consumer digital camera available. There are even smaller "spy cams" on the market. Still, it has some pretty advanced AI capabilities packed into that tiny size.

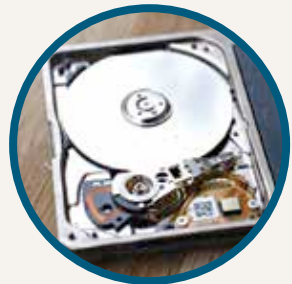
HARD DISKS | DECREASED IN SIZE: 95%

**IBM 305**

Early research into IBM disk drives were discouraged because of the potential to cannibalise their punch card business. The drive measured 152 x 172 x 74 cm, could store 3.75 MB of data and had to be ferried around in flights.

**5.25-INCH PLATTER**

There have been a number of platter sizes over the years, and the 3.5-inch platter is the most common one. Shown here is a drive with a 5.25-inch platter. There are some hints that these drives may return for use in data-centers.

**MICRODRIVE**

1-inch microdrives with a rotating platter and a moving head were produced by IBM and Hitachi. However, these drives are considered obsolete because of the influx of solid state drives, which are faster.