# Random-access memory (ram) ,is a form of computer data storage. Today, it takes the form of integrated circuits that allow stored data to be accessed in any order with a worst case performance of constant time. Strictly speaking, modern types of DRAM are therefore not random access, as data is read in bursts, although the name DRAM / RAM has stuck. However, many types of SRAM, ROM, OTP, and NOR flash are still random access even in a strict sense. RAM is often associated with volatile types of memory (such as DRAM memory modules), where its stored information is lost if the power is removed. Many other types of non-volatile memory are RAM as well, including most types of ROM and a type of flash memory called NOR-Flash. The first RAM modules to come into the market were created in 1951 and were sold until the late 1960s and early 1970s.

“ Summary “

.This short passage was about “RAM” in a computer.

. Modern types of DRAM are not random access.

.DRAM memory modules, where its stores information but if the powers lost, it will be removed.

.SRAM, ROM, OTP, And NOR flash are still random access.

.RAM is a form of computer data storage.

.RAM is often associated with volatile types of memory.

.The first RAM modules came into the market in 1951’.

.RAM’s were sold until the late 1960’s, and in the early 1970’s.