

What is CPU?

CPU is a central processing unit and CPU can process data in the computer and also CPU is a principal part of one digital computer system, and also I can say generally composed of the main memory, control unit and etc. and CPU can process the instruction to use a Web browser to open and display this Web on my computer, and also CPU is often referred to as the brain of the computer, CPU is really good with numbers. One computer cannot work without CPU all computers require some type of CPU.

What is RAM?

RAM for one computer gives applications a place to store and access data on a short-term basis, RAM we can use for store information that we need to be used quickly, By the help of RAM we can open many programs in our computer, RAM allows computer to perform many of its everyday tasks, such as loading application, browsing the internet, editing, computer memory is very necessary and important.

What is HDD?

HDD is a data storage device that all the time inside the computer, all computers need a storage device and for example HDD are just one example of a type of a storage device. HDD are usually installed inside desktop computer, and more specifically hard disk drives control the reading and writing of the hard disk that provides data storage, HDD are used either as primary devices,

What is a bus?

A bus carries data in between of a CPU and the system memory via the motherboard. And I can say computer bus is like public transportation and can transmit data one location and to another location in the computer

Computer System Hardware

