# Computer Hardware

by Aikorkem Mustazhap

# Computer Hardware



is the physical components of the computer, Refers to the tangible (things you can touch) components of a computer system.

# Components

Input Devices Output Devices System Unit

# INPUT DEVICE

An input device lets you communicate with a computer. You can use input devices to enter information and issue commands.

# OUTPUT DEVICE

An output device displays information on a screen, creates printed copies or generates sound.

# SYSTEM UNIT

The system unit is the part of the computer which is responsible for accepting and processing the data brought in by the input devices

# INPUT DEVICES



## Keyboard

Is a standard input device of most computers.

Used to type data into the computer.

# Mouse

is a hand-clicked device used for pointing and moving objects





is an input device which is commonly used for computer games

**Joystick** 

# Track Ball

basically an upside down mouse





# Light Pen

a device used to draw, write, or issue commands when it touches a specially designed screen



Scanner

A scanner allows you to scan documents, pictures, or graphics and view them on the computer.

Used to input sound into a computer

# Microphone



# **OUTPUT DEVICES**

**Inkjet Printer** 



Laser Printer



Impact Printer



Printers an output device that produces text and graphics on paper



The monitor is used to provide soft copy output.

# Multimedia Projector



is a type of video projector for displaying video, images or computer data on a screen or other flat surface

# Speaker

Play sounds transmitted as electrical signals from the sound card.



# SYSTEM UNIT

### Motherboard

The motherboard is the main circuit board of a microcomputer. It is also known as the mainboard or system board



### IDE

stands for Integrated
Device Electronics. is a
standard electronic
interface used between a
computer motherboard
and the computer's disk
storage devices

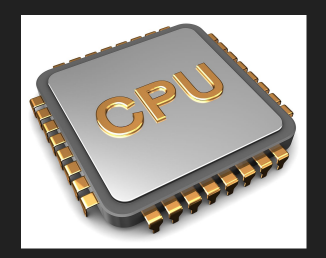


### Hard-Disk Drive

is a storage device that store billons of characters of data on a nonremovable disk



# **CPU**



# The central processing unit carries out each instruction of the program in sequence, to perform the basic arithmetical, logical, and input/output operations of the system

# **Power Supply**

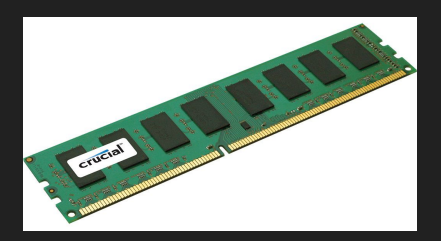
it supplies power from the power supply to the drive. The power cables are red, yellow and black. The yellow wire furnishes 12 volts of power, the red wire furnishes 5 volts of power, the two black wire are ground wire for each.



# Memory

The memory in a computer system is of two fundamental types: The main/primary memory and the secondary memory.

# **Primary Memory**



# **Secondary Memory**



**RAM** 

HDD

# Floppy Disk Drive



Used to stores and retrieves information on a floppy disk.

# CD/DVD Drive



is a device that reads information stored on a compact disc, it is a storage device that use laser technology to read data from optical disks.

# Video Card

is a board that is plugged into a computer to give it display capabilities.

# **Sound Card**

enhances the computers sound generating capabilities by allowing sound to be output through speakers.

# Modem

A modem is a device that sends and receives data over telephone lines to and from computers.







# Thank you for attention!

Used materials:

https://www.computerhope.com/jargon/h/hardware.htm

https://en.wikipedia.org/wiki/Computer\_hardware

https://www.lifewire.com/computer-hardware-2625895