Optical Devices



Optical input devices that uses light as a source of input. They eliminate the need for manual entry of data, thus accuracy increases.

Types of Optical Input Devices:

- 1. Scanner
- 2. 2. Barcode Reader

Audio Input Devices



Audio input devices records the analog sound and convert it into digital form for

further processing.

Types Of Audio Input Devices.

- 1. Voice Recognition
- 2. Microphone
- 3. Music Instrument

Video Input Devices



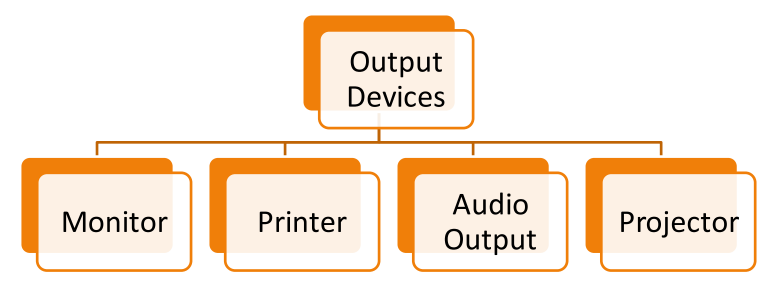
Video Input Devices are used to entering full motion video recording into a computer.





Lecture No 9 Topic: Output Devices

Output Devices are used to receive information from the computer either in Softcopy or Hard Copy.



MONITOR



Monitor was invented in 1897 By Karl Ferdinand Braun.

- A computer monitor or a computer display is an electronic visual display for computers.
- A computer monitor is an electronic device that shows pictures for computers. Monitors often look similar to televisions.

There are three types of monitor:

- 1. C.R.T Monitor
- 2. 2. L.C.D Monitor
- 3. 3. L.E.D Monitor