

Mass Storage

Most computers use additional memory devices known as mass storage systems





Magnetic Systems

Magnetic systems are setups where magnets or magnetic materials are used to create, control, or use magnetic fields.



Optical Systems

Optical systems are setups that use lenses, mirrors, and other optical components to control and manipulate light. They are designed to see, project, or analyze images and can be found in devices like cameras, microscopes, and eyeglasses.



Flash drive

A flash drive, also known as a USB drive or thumb drive, is a small, portable device used to store and transfer digital data. It plugs into a computer's USB port and uses flash memory to save files, making it easy to carry and move information between devices.



File storage and Retrieval

- **File Storage** is the act of saving data files on a storage medium, like a hard drive, SSD, or cloud service, where they can be kept for future use.
- **File Retrieval** is the process of finding and accessing these saved files from the storage system when you need them.

