Digital Camera

A digital camera is an input device because it captures information and stores it on the device via the memory card (which is a storage device).

It is a high-resolution camera, which captures images and stores them in digital format. It has provision to connect to the computer using special computer communication cables (such as USB cables).

Digital cameras are an input device because they can put stuff in the computer.





Working

A digital camera takes a photograph by using sensors to capture the light that comes in through the lens.

It then converts the light into binary numbers that are recorded on backing storage.

This digital version of the photograph can then be displayed on the small screen that is set into the camera.

A digital camera also has software that lets you delete unwanted photos while they are still stored in the camera.

You can connect your camera to your PC and transfer your photos across.

Once they are in the PC you can edit your photos further by using a good graphics package.



