|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Hardware** | **Picture** | **Input/ Output/ Storage** | **Features** |
| Keyboard |  | INPUT | Contains the Character Set for a computer, with each letter on an interactive button. |
| Microphones |  | INPUT | Converts analogue sound waves in the air to digital sound waves to be used by the computer system. |
| Printer |  | OUTPUT | Takes a file from the computer and sends it to the printer to be printed as a human readable format. |
| Mouse |  | INPUT | Usually using optical laser tracking on a surface, it detects user movement and moves the computers cursor on the screen relatively. The buttons and wheel on the mouse are used for Interaction, the context menu & scrolling respectively. |
| Hard Drive | Image result for Hard Drive | STORAGE | Stores data in a magnetic format. Disk speed increases relative to RPM (Rotations per Minute), as the disc inside speeds up. |
| Scanner |  | INPUT | By reading the reflection of light from the paper inside of the scanner, it is converted to an image file on a computer system. |
| Headphone |  | OUTPUT | This outputs sound stored in the computer’s memory into a format the user can listen to. |
| Memory Stick |  | STORAGE |  |
| Speakers |  | OUTPUT |  |
| Monitor |  | OUTPUT |  |
| DVD RW |  | STORAGE |  |