**HARDWARE DEVICES**

|  |  |  |
| --- | --- | --- |
| *System* | *Features* | *Key uses* |
| Personal computer (PC) | **Processor type**, e.g. single core, dual core or quad core**Processor speed**, e.g 1.6 or 2.6 GHzAmount of **Random Access Memory** (RAM), e.g. 4GB or higherType of **operating system**, e.g. Windows, OS X or Linux**Network connectivity**, e.g. wireless or wired**Storage size**, e.g. 160 GB, and type e.g. solid state device | Running apps such as word processing and spreadsheets |
| Server | Powerful computer with lots of RAM and disk space | Controlling a network |
| Laptop | Portable computer | Mobile computing |
| Tablet | Touch screen computer | Web browsing |
| Games console | Computer designed for gaming with high-quality graphics card | Gaming |
| Programmable digital devices | Anything with digital control, e.g. a microwave oven | Controlling hardware |
| Input device | Keyboard; mouse; sensors; touch screen; microphone; scanner;digital camera | Used to accept information and commands into the system |
| Output device | Printers; speakers; force feedback devices; actuators; screens; projectors; robot arms; other control devices | Used to transfer information out of the system |
| Storage device | Solid state drives (SSD); optical media, such as DVDs and magnetic media such as hard disks | Used to hold information when the hardware device or system is turned off. |