PYARRAP PANSHAK DANIEL V

18/ SCI/080

An [input device](https://www.computerhope.com/jargon/i/inputdev.htm) sends information to a computer system for [processing](https://www.computerhope.com/jargon/p/processi.htm), and an [output device](https://www.computerhope.com/jargon/o/outputde.htm) reproduces or displays the results of that processing. Input devices *only* allow for input of data to a computer and output devices *only* receive the output of data from another device.

An [**input**](https://www.computerhope.com/jargon/i/input.htm) device can send data to another device, but it cannot receive data from another device. Examples of input devices include the following.

1. Keyboard

2. Mouse

3. Light Pen

4. Optical/magnetic Scanner

5. Touch Screen

6. Microphone for voice as input

7. Track Ball

8. Joystick

9. Camera

10. Web cam (PC video camera)

An [**output**](https://www.computerhope.com/jargon/o/output.htm) device can receive data from another device and generate output with that data, but it cannot send data to another device. Examples of output devices include the following.

1. Monitor
2. Printer
3. Audio Speakers
4. Headphones
5. Projector
6. GPS
7. Sound Card
8. Video Card
9. Braille Reader
10. Plotter