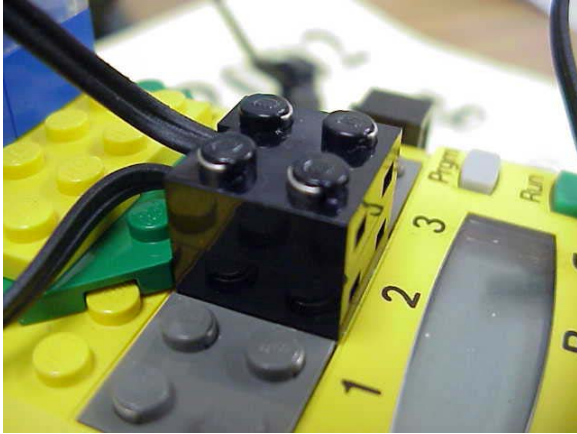


How to program when multiple sensors are stacked on an input port

Suppose a touch and light sensor are attached to input port number 2 as shown in the following photo.



In this case, if touch sensor is pressed, then the data value for the light sensor will be 100. If touch sensor is not pressed, the data value from the light sensor will be read. Therefore the following program will be turning the motor B if the light data value is greater than 80. If touch sensor is pressed, then the motor B will be off.



You may stack two or more touch sensors on a same port too.