Mini PIR Motion Sensor Detector Module SR602 For Arduino

Product Description

 Used as infrared sensors for lights, alarms and securityautomated equipment. Sensing distance: 3-5m. 0-3m recommended sensing distance. Works only at night time, though a photodiode can be added to the device on the S+ and Stabs.
Board diameter: 10mm.
Adjustable sensitivity and delay by SMD resistor replacement. Input Voltage: 3.3-15V DC.
Quiescent current: 20uA.
Signal output next to thepostive voltage tab. High=3.3V, Low=0V.

