

Ks0052 keyestudio PIR Motion Sensor

Introduction:

The Pyroelectric infrared motion sensor can detect infrared signals from a moving person or moving animal, and output switching signals. It can be applied to a variety of occasions to detect the movement of human body. Conventional pyroelectric infrared sensors are much more bigger, with complex circuit and lower reliability. Now we launch this new pyroelectric infrared motion sensor, specially designed for Arduino.

Specification:

Input Voltage: DC 3.3V~18V Working Current: 15uA

Working Temperature: -20 ~ 85 °C Output Voltage: High 3V, Low 0V

Output Delay Time (High Level): About 2.3 to 3 Seconds

Detection Angle: 100°

Detection Distance: 3-4 meters
More info at KEYESTUDIO

https://wiki.keyestudio.com/Ks0052_keyestudio_PIR_Motion_Sensor



Copyright © 2008-2020 keyestudio.com. All Rights Reserved

http://www.keyestudio.com



