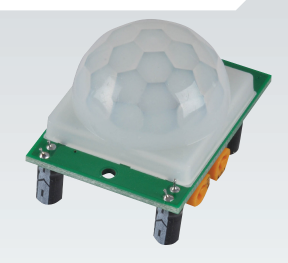
duinotech



Specifications		
	PIR Motion Sensor Module	
Delay Time	0.3s - 18s	
Logic Voltage	3.3VDC(5V Tolerant)	
Operating Voltage%%	5VDC - 20VDC	
Dimensions	32(L) x 24(W) x 25(H)	
Additional Features	Adjustable sensistivity & delay time	

Pinout			
Module	Duinotech	Function	
VCC	5V	Power Supply	
OUT	D7	Output from Module	
GND	GND	Ground Connection	

PIR Motion Sensor Module Sample Projects:





PIR Motion Sensor Module

Type: Module

Application: Add On Module

> Detect movement like a security system

Dimensions: 32(L) x 24(W) x 25(H)mm

PIR Motion Sensor Module Overview:

A pyroelectric infrared PIR motion sensor is a handy addition to any Arduino® project. Wide operating range and delay times changeable via two potentiometers giving this module versatility to the user, it is a must for any security application.

What is included: 1 x PIR Sensor Module

Essential Jumper leads (WC6028)

Buzzer (XC4424) Optional

Accessories:

Accessories:

Did you know:

PIR is short for Passive Infra Rodration, which is the small ammount of heat given off by living things.