

Pyroelectric Infrared Sensor Evaluation Board:IMX-070, IMX-060

Quick Start Guide



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Pyroelectric infrared Sensor Evaluation Board: IMX-070, IMX-060



It's a Evaluation Board to know how Pyroelectric Infrared Sensor(IRA-S210ST01) working and performance.

Specifications

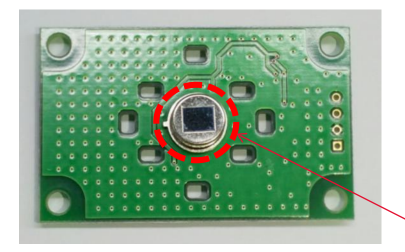
Rated Voltage: 3.3V

Output signal : analog, comparator

Dimension: 48×30mm

Quick Start Guide: Pyroelectric Infrared Sensor muRata

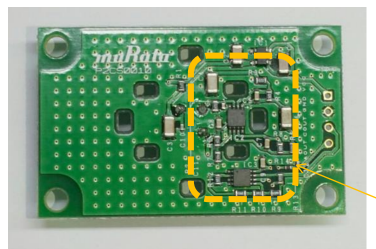




Every objects emit IR(=Infra-Red) ray in respond to its temperature.

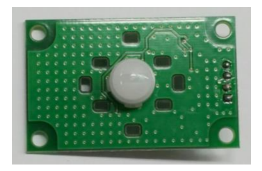
Pyroelectric Infrared Sensor detects "change" of IR distribution within its sensing area. * sensing area is determined by lens design.

Pyroelectric Infrared Sensor



Amplifier and comparator circuits on evaluation board amplifies sensor's output signal and generate digital High/Low signal. (Next page)

Amplifier & Comparator Circuit



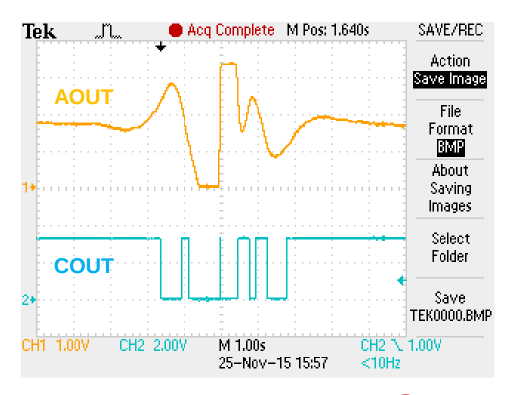
(Please make sure lens is attached on board.)

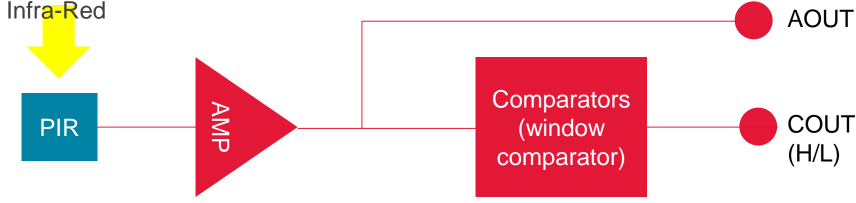
Hardware Operation



While there's no IR distribution change, AOUT is 1.65V and COUT is HIGH(=3.3V). When it detects that, AOUT varies and once AOUT crosses threshold, COUT falls to LOW(=0V).

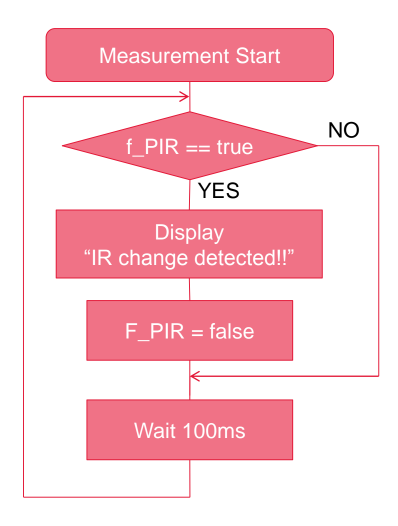
In the sample code, we detect this COUT change with GPIO external interruption and IRQ handler sets a flag which is periodically monitored in main loop.(Next page)

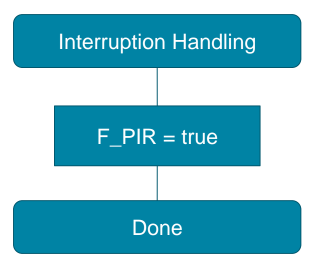




Software Operation: Sample Code Flow Chart muRata







Pin Connection



Pin connection to each CPU board is also instructed in sample code.

Evaluation board	$\leftarrow \rightarrow$	Arduino UNO
VCC		3.3V
GND		GND
COUT		D2
AOUT		A0