

muRata

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

Quick Start Guide



- 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.)



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)

AMP

Infra-Red

PIR



Software Operation : Sample Code Flow Chart muRata





Pin Connection



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

Evaluation board	\leftrightarrow	Arduino UNO
VCC		3.3V
GND		GND
COUT		D2
AOUT		A0