# **Pyroelectric Infrared Sensor**

# ADPS216H

### Features

- ★ Reliable performance
- \* Excellent Quality
- Application
- ★ Human Detection
  - Security, Lighting System

DPS216H is a digital patch sensor suitable for infrared Pyroelectric sensing.

By converting the received human body signal into a high level then to low-level signal output

High stability against ambient

IP camera , Thermostat / Door bell

Excellent immunity characteristic to EMC

temperature change

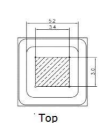
to the peripheral MCU to implement the corresponding function.

The output signal size is positively related to the sensing distance, and the signal trigger is set the value, which can realize sensitivity adjustment.

## Specification (Characteristics)

Item	Symbol	Min	Typical	Max.	Unit
Power supply voltage	VDD	2.2	3.3	5.5	V
Working current	IDD	5	10	20	uA
Output current	IOUT			50	uA
Output voltage	VOUT	VSS-0.3		VDD+0.3	V
Storage temperature		-40		80	°C
Working temperature		-20		70	°C
Low pass filter Cutoff frequency	FL		7		Hz
High pass filter Cut-off frequency	FH		0.44		Hz
Oscillation frequency	FOSC		32		KHz

## Dimension (Unit: mm)



# 





Bottom

Soldering Pads

4

Pin No.	Function	
Pin 1	Drain	
Pin 2	Ground	
Pin 3	Output	
Pin 4	Ground	

## Part Number and Ordering

Part Number Code	Product code + Model no
Ordering Code	ADPS216H