ADPS216J

■ Features

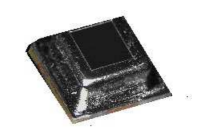
★ Digital signal output

- * Human body induction trigger
- ★ Suitable for SMD reflow soldering mounting ★
 - ★ Pressure sensing trigger
- **★** Flat square appearance
- **★** Ultra-low power consumption

Application

- ★ Human body sensing lamps
- **★** Toys, automatic hand washing devices,
- **★** Doorbells and alarm equipment

etc.

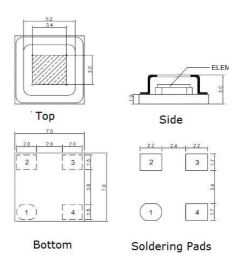


DPS216J is a digital patch sensor suitable for infrared pyroelectric sensing. By converting the received human body signal into 16 bit digital signal output to the peripheral MCU to implement the corresponding function. The output signal size is positively related to the sensing distance, and the sensitivity adjustment can be set by setting the value of signal trigger.

■ Specification (Characteristics)

Symbol	Min	Typical	Max.	Unit
VDD	2.2	3.3	5.5	V
IDD	5	10	20	uA
IOUT			50	uA
VOUT	VSS-0.3		VDD+0.3	V
	-40		80	$^{\circ}\!\mathbb{C}$
	-20		70	$^{\circ}\!\mathbb{C}$
FL		7		Hz
FH		0.44		Hz
FOSC		32		KHz
	Symbol VDD IDD IOUT VOUT FL FH	Symbol Min VDD 2.2 IDD 5 IOUT VOUT VSS-0.3 -40 -20 FL FH	Symbol Min Typical VDD 2.2 3.3 IDD 5 10 IOUT VSS-0.3 -40 -20 FL 7 FH 0.44	Symbol Min Typical Max. VDD 2.2 3.3 5.5 IDD 5 10 20 IOUT 50 VDD+0.3 VOUT VSS-0.3 VDD+0.3 80 -20 70 FL 7 FH 0.44

■ Dimension (Unit: mm)



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	ADPS216J	