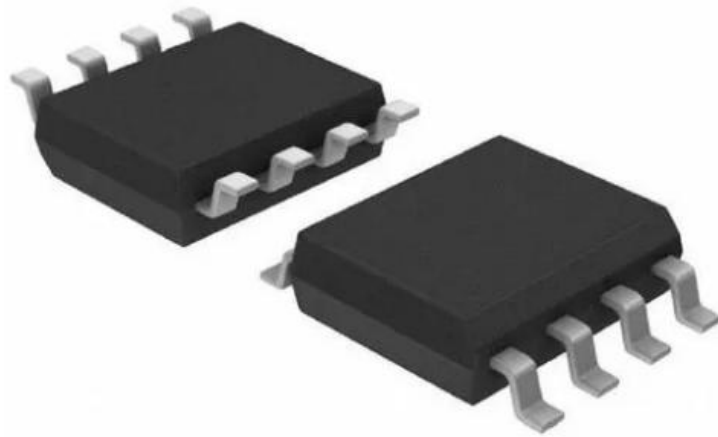


Digital PIR Sensing Controller

Model No.:3386



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Model No.	3386	PIR -MCU	3-pin analog PIR dedicated
VCC	3V-5V	Standard value: 3v	default
I norm	10-30uA		
VOUT	3v/3mA	Standard value: 3v	default
Induction method	3-pin analog PIR		
Induction time	External burning method	default: 2s	Please inform us the required time in advance
Induction sensitivity	External burning method	default: 15-20 threshold	default
Symbol	parameter	Standard value	define
Pin 1	VSS	GND	GND
Pin 2	IN/DOCI	digital signal ITN/DOCI	digital signal output
Pin 3	SERIN	digital signal SERIN	digital signal output
Pin 4	VDD	VDD	VCC
Pin 5	VPIR	Signal IO port input 1	
Pin 6	NPIRIN	Signal IO port input 2	
Pin 7	PIRIN	Signal IO port input 3	
Pin 8	TEST	IO	
package	SOP-8		
operation temperature	-20----+70		

Introduction: This chip for 3-pin analog PIR dedicated, which is used to simulate the conversion of PIR signals into AD editing signals. It is used for low-cost and low-power 15uA signal conversion circuit applications, to adjust output time, and induction blocking, greatly solving the defect that analog 3 pins cannot be customized. It is used for small induction intelligent product editing applications in the market.

