

## PIR Controller IC for LED Lamp Specification

### GENERAL DESCRIPTION

The PIR0003 IC is a CMOS chip designed to PIR controller IC for LED lamp. The chip built-in regulator provides stable power. The chip is equipped with amplifiers, comparator, timer, control circuits, system oscillator, and output timing oscillator. Its PIR sensor detects infrared power variation induced by the motion of a human body and transforms it to a voltage variation. If PIR output voltage variation conforms to the criteria, then the lamp LED is turned on with an adjustable duration.

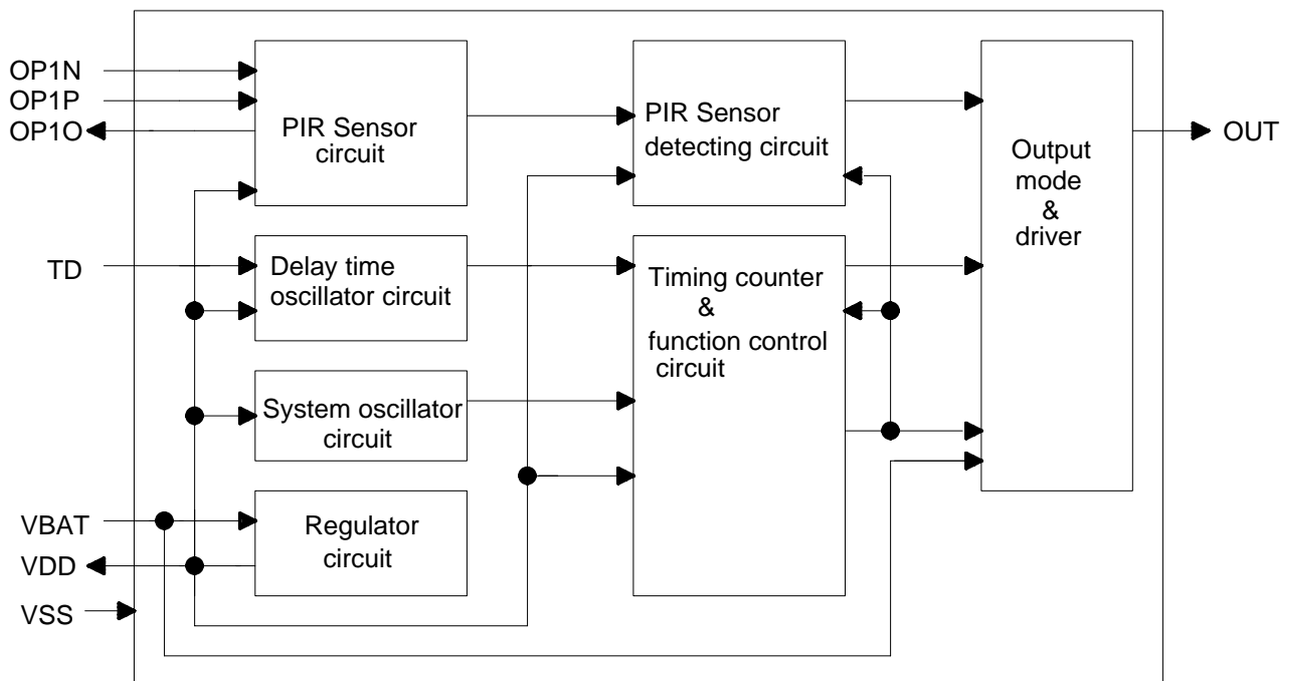
### FEATURES

- Operating voltage 3.6V~5.5V, Built-in regulator 3.0V±0.36V .
- Built-in 16Khz oscillator for system clock.
- Operating current @VBAT=4.5V, no load standby current< 20uA
- Provide **Turn\_on\_delay\_time** depend on TD pin RC timer 3 sec ~ 220 sec.
- After power-on have typical 1 sec stable time and 16 sec warm up time after stable time  
The warm up time will recount when **PIR active**.
- When lamp turn on change to turn off, then disable PIR 1sec

### APPLICATION

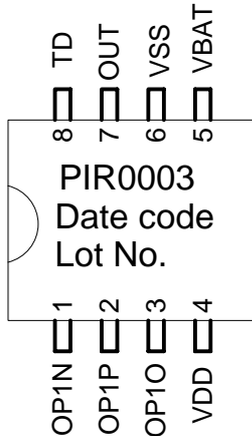
- Wide consumer products

### BLOCK DIAGRAM



**PACKAGE LIST**

PIR0003A : DIP 8 pin  
 PIR0003B : SOP 8 pin



**PAD DESCRIPTION**

Pad No.	Pad Name	I/O Type	Pad Description
1	OP1N	I	PIR first OP AMP(-) input pin
2	OP1P	I	PIR first OP AMP(+), 0.4VDD voltage input pin
3	OP1O	O	PIR first OP AMP (out) output pin
4	VDD	O	Built-in regulator output pin
5	VBAT	P	DC 3.6V~5.5V power pin
6	VSS	P	Negative power supply, ground
7	OUT	O	CMOS output pin, active high
8	TD	I	Turn_on_delay_time RC timer oscillator input pin

**Pin Type**

I : CMOS input only  
 O : CMOS output  
 P : Power / Ground

**ELECTRICAL CHARACTERISTICS****• Absolute Maximum Ratings**

Parameter	Symbol	Conditions	Value	Unit
Operating Temperature	T <sub>OP</sub>	—	-20 ~ +60	°C
Storage Temperature	T <sub>STG</sub>	—	-50 ~ +125	°C
Power Supply Voltage	VBAT	T <sub>a</sub> =25°C	VSS-0.3 ~ VSS+5.5	V
Input Voltage	V <sub>IN</sub>	T <sub>a</sub> =25°C	VSS-0.3 ~ VDD+0.3	V
Human Body Mode	ESD	—	4	KV

Note : VSS symbolizes for system ground

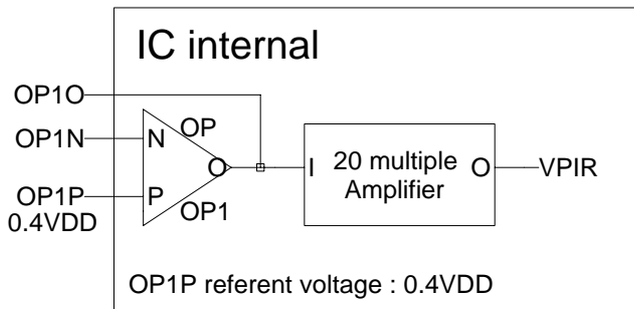
**• DC/AC Characteristics** : (Test condition at room temperature=25°C)

Parameter	Symbol	Test Condition	Min.	Typ.	Max	Unit
Operating Voltage	VBAT		3.6	4.5	5.5	V
Internal Regulator Output	VDD		2.64	3.0	3.36	V
System oscillator	F <sub>sys</sub>	VDD=3V		16K		Hz
Standby Current	I <sub>stby</sub>	VDD=3V@VBAT=4.5V		20	30	uA
TD delay time	T <sub>dly1</sub>	VDD=4.5V, VR1=0, C9=500P		3		Sec
	T <sub>dly2</sub>	VDD=4.5V, VR1=2M, C9=500P		220		Sec

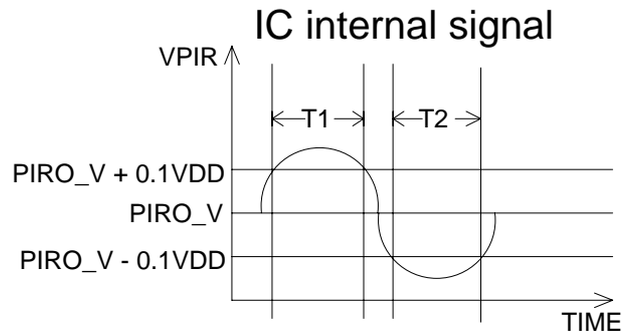
**FUNCTION DESCRIPTION**

1. **PIR active** condition.

- 1-1. T1 or T2 > 200mS
- 1-2. T1 or T2 > 50mS two times within 2 sec
- 1-3. When lamp turn on change to turn off , then disable PIR 1 sec.



When the OP1 is unit gain application,  
then VPIR voltage is PIRO\_V  
PIRO\_V voltage range : 0.3VDD ~ 0.5VDD



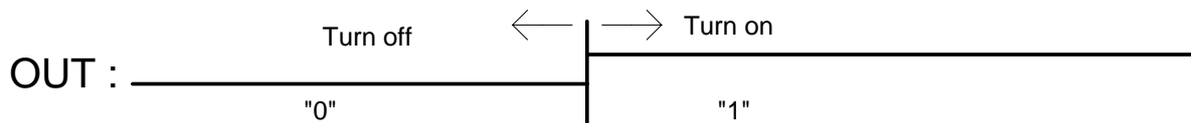
T1 = VPIR > PIRO\_V + 0.1VDD  
T2 = VPIR < PIRO\_V - 0.1VDD  
Window : PIRO\_V ± 0.1VDD

2. Lamp turn on and turn off condition and **Turn\_on\_delay\_time**.

- 3-1. Turn on condition : **PIR active**
- 3-2. Turn off condition : **Turn\_on\_delay\_time** end.
- 3-3. **Turn\_on\_delay\_time** depend on TD pin RC timer 3 sec(VR3=0)~220 sec(VR3=2M),  
the **Turn\_on\_delay\_time** will recount when **PIR active**

3. PIR0003 OUT pin turn on and turn off state and timing as below :

Turn off : OUT pin is low.  
Turn on : OUT pin is high.



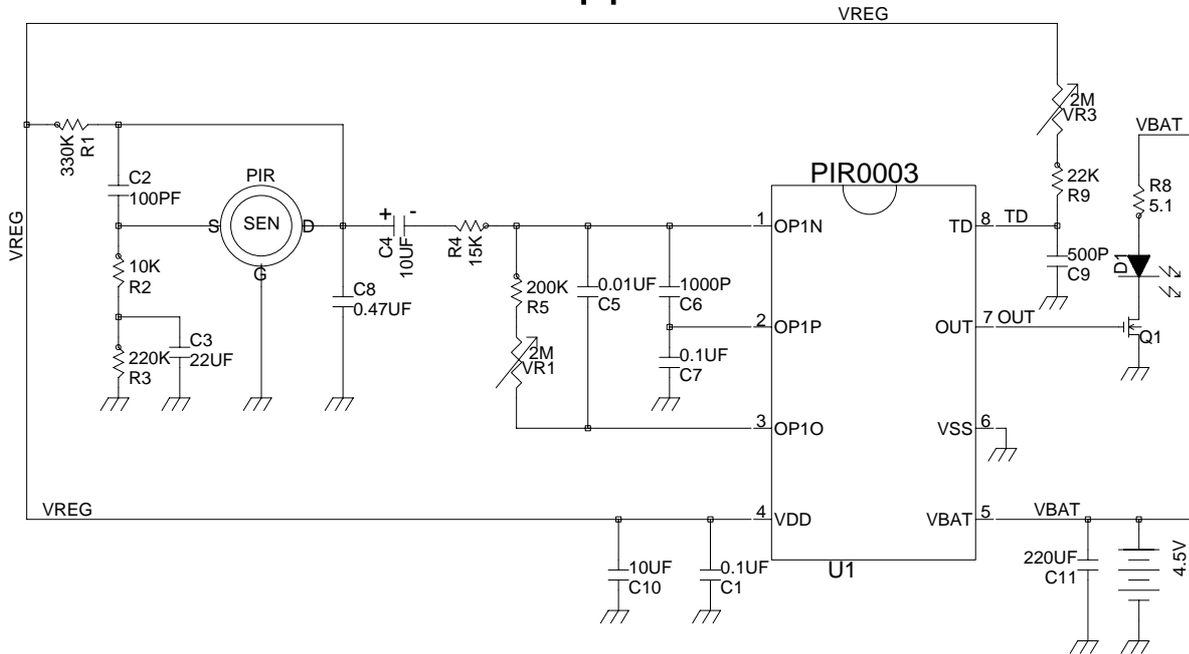
4. After power on have typical 1 sec stable time and 16 sec warm up time after stable time.

- 4-1 : During stable time lamp turn off.
- 4-2 : During warm up time lamp turn on, the warm up time will recount when **PIR active**.



APPLICATION CIRCUIT

PIR0003 application





## ORDER INFORMATION

A: Package form:

PIR0003A : DIP 8 pin

PIR0003B : SOP 8 pin

## REVISE HISTORY

1. 2011/06/21

-Original version : V\_1.0

2. 2013/01/15

1. Modify page 5 PIR0003 application, R9 resistor  $47\text{K}\Omega$  change to  $22\text{K}\Omega$

2. **Turn\_on\_delay\_time** 3sec~110sec change to 3sec~220sec