

PIR SENSOR INTERFACE

FEATURES:

- Direct Interface with PIR Sensor
- Two-Stage Differential Amplifier
- Amplifier Gain and Bandwidth externally controlled
- Window Comparator and Digital Filter limit Noise
- Triac Output Drive
- Programmable Output Duration Timer
- Selectable Dead Time
- Single or Dual Pulse Detection
- Timing derived from 50Hz/60Hz AC
- Motion Detection LED Indicator
- LS6505 (DIP), LS6505-S (SOIC) See Figure 1

APPLICATIONS:

Wall and ceiling mounted occupancy sensors providing energy savings and convenience.

DESCRIPTION (See Figure 2)

The LS6505 is a CMOS integrated circuit, designed for detecting motion from a PIR Sensor and initiating appropriate responses.

DIFFERENTIAL AMPLIFIER

Each stage of the two stage Differential Amplifier can be set to have its own amplification and bandwidth. The two inputs to the first stage allow for single ended or differential connection to PIR Sensors. This stage can be biased anywhere in its dynamic range. The second stage is internally biased so that the Window Comparator's lower and higher thresholds can be fixed relative to this bias.

WINDOW COMPARATOR

The Window Comparator provides noise filtering by enabling only those signals equal to or greater than a fixed threshold at the output of the Differential Amplifier to appear at the output of the Window Comparator.

COMPARATOR DIGITAL FILTER

The output of the Window Comparator is filtered so that motion must be present for a certain duration before it can be recognized and appear as pulses at the Digital Filter output.

SINGLE PULSE / DUAL PULSE MODES

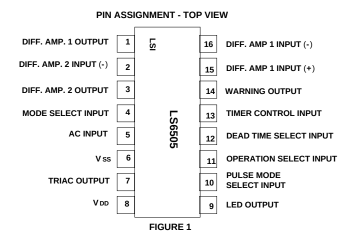
The logic level at the Pulse Mode Select input selects Single Pulse (SP) or Dual Pulse (DP) mode. The trigger for the Output Duration Timer is generated by requiring one (SP Mode) or two (DP Mode) pulses to be present at the Digital Filter output within a specified time period. SP Mode = 0; DP Mode = 1

OUTPUT DURATION TIMER (See Table 1 and Figure 3)

The timeout is selected by the voltage level at the Timer Control input. The Timer's trigger is generated from pulses at the Digital filter output. In Auto operation, the Timer controls the On duration of the Triac output and is retriggerable.

DEAD TIME (See Table 2)

False turn-ons are prevented from occurring by establishing a Dead Time between the end of the timeout of the Output Duration Timer and the retriggering of that Timer.



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TRIAC OUTPUT

This open drain output turns On when the Output Duration Timer is triggered. The output drives a Triac gate. With the Output Duration Timer On and a 2.7V P-P 60Hz signal applied to the AC input, this output produces a negative going pulse in each half-cycle delayed a nominal 1.2ms from the zero crossing. There is no more than 150us difference between the zerocrossing delay of each pulse.

WARNING OUTPUT

This output goes high for 2 sec beginning 7.5 sec before the Triac output turns off. This signal can be used to trigger an audible or visual alert.

LED OUTPUT (See Figure 3)

Normally, the status of the LED output is opposite to the Triac output, but in Auto operation the LED output flashes on for one second whenever motion is detected.

MODE SELECT

Open = Mode A, Vss = Mode B, VDD = Mode C

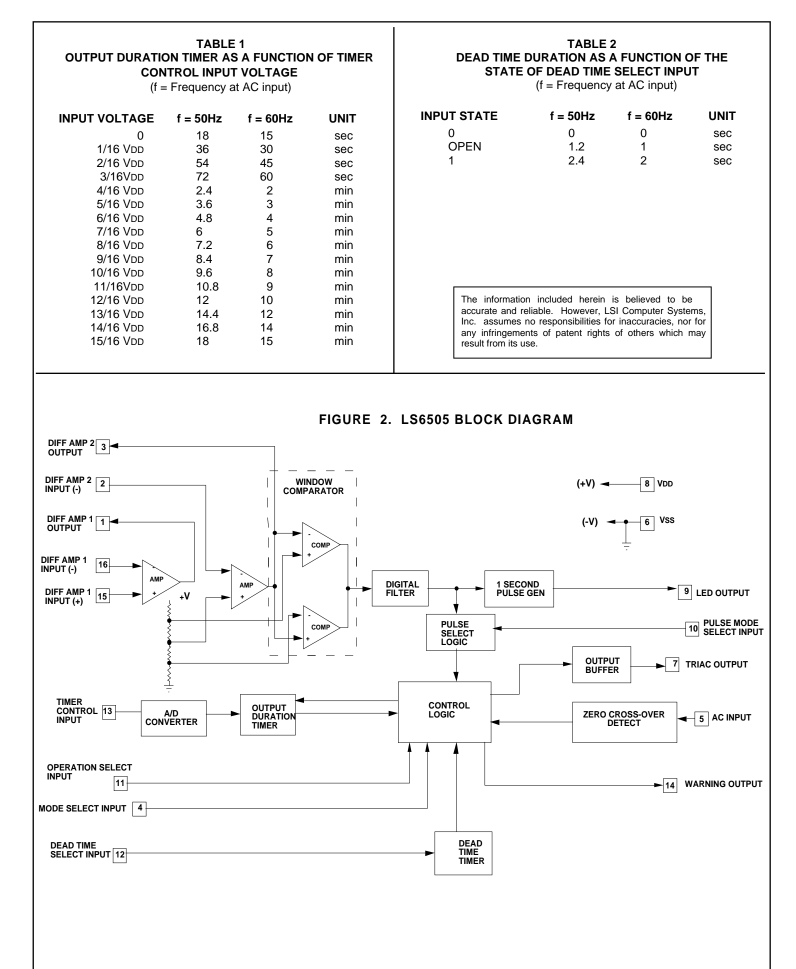
OPERATION SELECT (See Figure 3, S1)

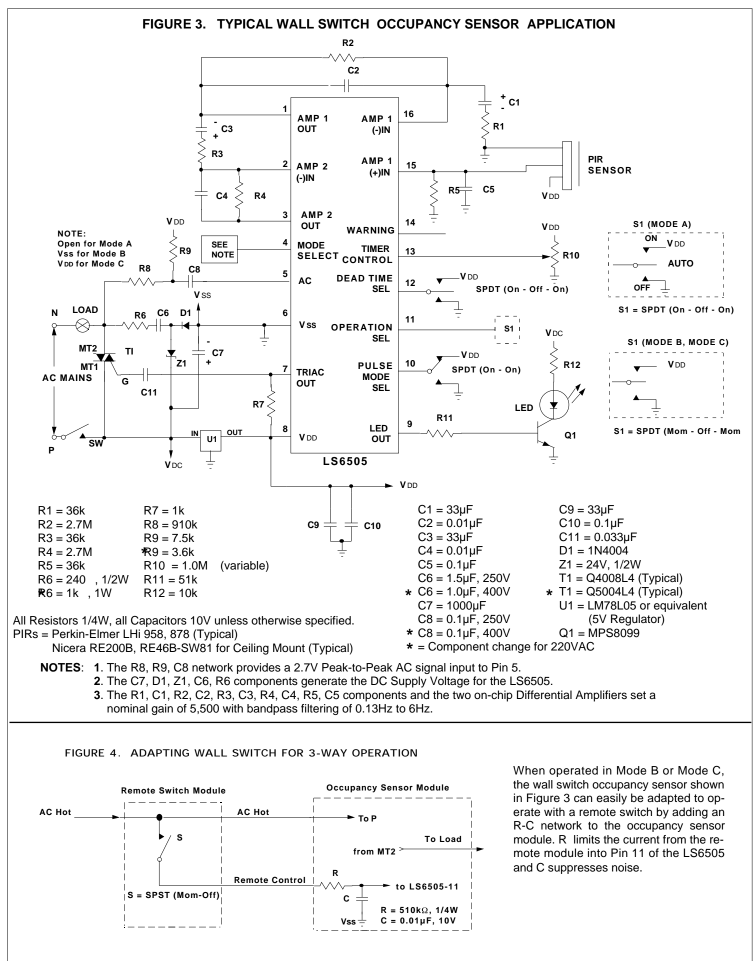
The 3-state Operation Select input determines the operation of LS6505 in accordance with the selected Mode as shown below:

Input	Mode A	*Mode B	Mode C
Vdd	On	(1)	(3)
Open	Auto	Prior Condition	Auto
Vss	Off	(2)	(4)

- (1) Momentary application of VDD turns on the Triac output and starts Auto operation. After the Triac output is off for 15 seconds, Auto operation terminates.
- (2) Momentary application of Vss turns off the Triac output.
- (3) Same as (1) except that Auto operation does not terminate.
- (4) Same as (2) except that after the Triac output is off for 8 seconds, Auto operation begins.
- *Note: Mode B is compliant with California Title 24.

ABSOLUTE MAXIMUM RATINGS:								
PARAMETER DC supply voltage Any input voltage Operating temperature Storage temperature			SYMBOL /dd - Vss Vin Ta Tstg	Vss - 0.3 -4(ALUE +5.5 3 to VDD + 0.3 0 to +85 5 to +150	UNIT V V °C °C		
ELECTRICAL CHARACTERISTICS: (All voltages referenced to Vss, $TA = -40^{\circ}C$ to $+55^{\circ}C$, 4.5V VDD 5.5V, unless otherwise specified.)								
PARAMETER SUPPLY CURRENT:	SYMBOL	MIN	ТҮР	MAX	UNIT	CONDITIONS		
VDD = 5V VDD = 4.5V - 5.5V	ldd Idd	-	150 180	200 240	μΑ μΑ	Triac and LED outputs not loaded		
DIFFERENTIAL AMPLIFIERS Open Loop Gain, Each Stage	: G	70	-		dB	_		
Common Mode Rejection Ratio		60	-	-	dB	-		
Power Supply Rejection Ratio			-	-	dB	-		
	PSRR	60	-	-		-		
Output Drive Current	lD	-	-	25	μA	-		
Input Sensitivity (Minimum Detectable Voltage to first amplifier when both amplifiers are cascaded for a net gain of 5,000)	Vs	100		-	μV	$T_A = 25^{\circ}C$, with Amplifier Bandpass configuration as shown in Figure 3		
Input Dynamic Range	-	0	-	2.5	V	-		
Diff. Amp 2 Internal Reference	Vir	-	0.4VR	-	V	-		
COMPARATOR:					.,			
Lower Reference Higher Reference	Vthl Vthh	-	Vir - 0.5V Vir + 0.5V	-	V V	-		
DIGITAL FILTER:								
Input Pulse Width (for recognition)	Tpw Tpw	66.3 79.6	-	-	ms ms	60Hz operation 50Hz operation		
OUTPUT DRIVE CURRENT:								
Triac	lo	-40	-	-	mA	With 3V Triac Gate		
Warning: Source Current	lw +	2	-	-	mA	Vo = VDD - 0.5V		
Sink Current	lw -	1	-	-	mA	Vo = 0.3V Max		
TRIAC OUTPUT TIMING: Pulse Width Delay from zero crossover	Ттрw Tod	20 1.00	30 1.2	45 1.32	µs ms	VDD = 5V, f = 60Hz and 2.7V P-P AC input		
Delay difference between zero crossovers	Todd	-		150	μs	f = 60Hz		
AC INPUT IMPEDANCE	ZAC	270	-	-	k	-		
	1.							
Source Current Sink Current	ls+ Is-	2 1	-	-	mA mA	Vo = VDD - 0.5V Vo = 0.3V		
Pulse Width	Tlpw	0.75	1	1.25	sec	f = 60Hz		
DUAL PULSE MODE: Time between pulse-pairs for motion recognition	Tr	-	-	5.125	sec	f = 60Hz		





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