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PIN ASSIGNMENT

TOP VIEW

LS754

**FIGURE 1** 

8 TRIG

6

5

Vss(-V)

MODE

CONTROL

1 5

CLOCK

SYNC

VDD (+V)

TOUCH

March 2007

**LS7541** 

# TOUCH CONTROL STEP DIMMER LIGHT SWITCH WITH AUTOMATIC GAIN CONTROL (AGC)

# FEATURES:

- Touch Sensitivity guaranteed to 600pF Touch Plate Capacitance.
- Touch Operation independent of line plug polarity.
- · Pin selection of three available Brightness Step Sequences.

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- Minimal external components.
- · AGC Loop stabilizes immediately after Power-Up.
- · Brightness state is Off after AC power applied.
- Brightness state is unchanged if AC power interrupted for < 0.5 sec.
- · Advanced CMOS design for reliable operating characteristics and low power.
- 50/60 Hz Line Frequency.
- 5V Operation (VDD VSS).
- LS7541 (DIP); LS7541-S (SOIC) See Figure 1 -

#### **APPLICATIONS:**

- Screw-in and built-in adapter modules for converting table and floor lamps to touch control for step dimming.
- On-Off touch control of under-cabinet fluorescent lamps.
- Wall Switch Step Dimmers

#### **DESCRIPTION:**

The LS7541 is a CMOS integrated circuit which provides trigger pulses for triac phase control of incandescent lamps. The circuits are designed to operate with a wide variety of lamp sizes ranging from small table lamps to large floor lamps. The AGC Loop automatically adjusts Touch Sensitivity to be independent of lamp size.

There are 3 different Brightness Step Sequences for each version of the IC which can be selected by the Three-State MODE pin as shown in Table 1.

# TABLE 1. BRIGHTNESS STEP MODES

MODE PIN	BRIGHTNESS STEP SEQUENCE
FLOAT	OFF-NIGHT LIGHT-MEDIUM-MAXIMUM-OFF
Vdd	OFF-NIGHT LIGHT- LOW MEDIUM-HIGH MEDIUM-MAXIMUM-OFF
Vss	OFF-MAXIMUM-OFF

The lamp brightness is made to vary by changing the delay of the  $\overline{\text{TRIG}}$  pulse to the triac from the zero-crossing of the SYNC input. The delays are shown in Table 2 for 50Hz and 60Hz operation along with Delivered Power as a percentage of Full Power. Figure 2 illustrates the delay.

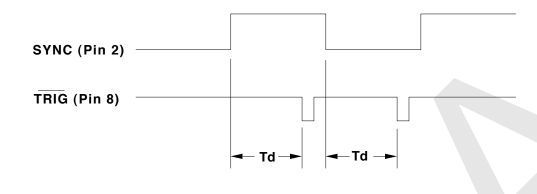
#### **TABLE 2. BRIGHTNESS POWER LEVELS**

Brightness	60Hz Delay (1)	<b>50Hz Delay</b> (2)	% PWR (3)
Night Light	6.0 ms	7.2 ms	12
Low Medium	4.8 ms	5.7 ms	35
Medium	4.0 ms	4.8 ms	53
High Medium	3.2 ms	3.8 ms	72
Maximum	0.85 ms	1.0 ms	99

(1) With 400k connected between Pin 1 and VDD.
(2) With 470k connected between Pin 1 and VDD.
(3) Percentage of Full Power delivered to a resistive load by the Triac Switch.



# FIGURE 2. OUTPUT DELAY (Td)



#### **INPUT/OUTPUT DESCRIPTION:**

#### CLOCK Input (Pin 1)

An external resistor connected between this input and VDD, along with an internal capacitor and oscillator stage, generates a clock which is used for all timing functions. The recommended value of this resistor for 50Hz and 60Hz operation is specified in the ELECTRICAL CHAR-ACTERISTICS. The resistor value determines the Brightness Levels produced. (See Table 2)

#### SYNC Input (Pin 2)

50 or 60Hz AC input for zero crossing detection.

**VDD** (Pin 3) Supply voltage positive terminal.

# **TOUCH Input** (Pin 4)

Input for sensing that a touch has been made on a lamp surface or other touch plate.

# CONTROL I/O (Pin 5)

An external R-C network connected between this pin and VDD establishes the controlling feedback for the AGC Loop.

#### MODE Input (Pin 6)

A three-state input used to select the desired Brightness Step Sequence (See Table 1).

#### Vss (Pin 7)

Supply voltage negative terminal.

## TRIG (Pin 8)

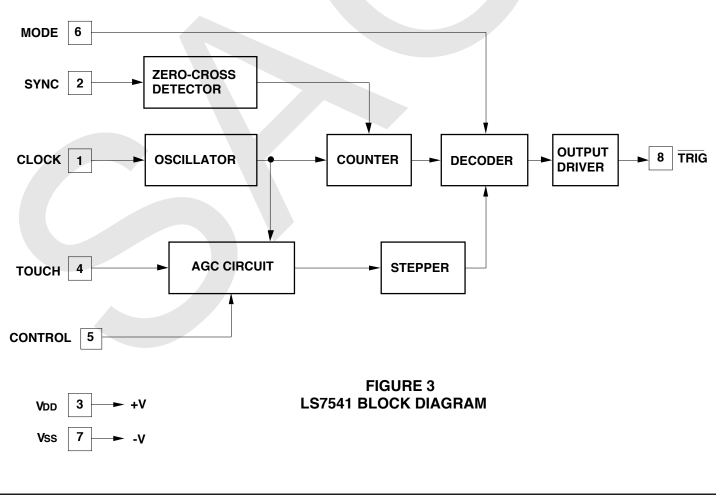
The TRIG output produces a negative going pulse every half-cycle of the SYNC input to trigger the triac. The delay, Td, of the pulse with respect to the SYNC signal determines the Brightness Level produced. (See Table 2 & Figure 2)

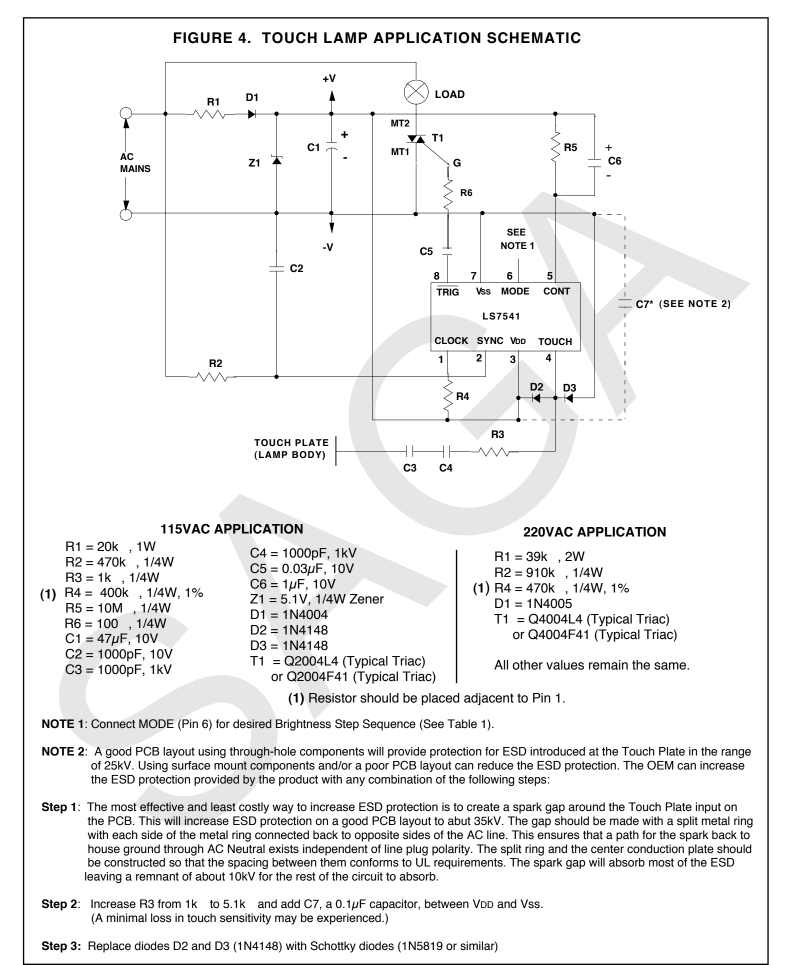
# **ABSOLUTE MAXIMUM RATINGS:**

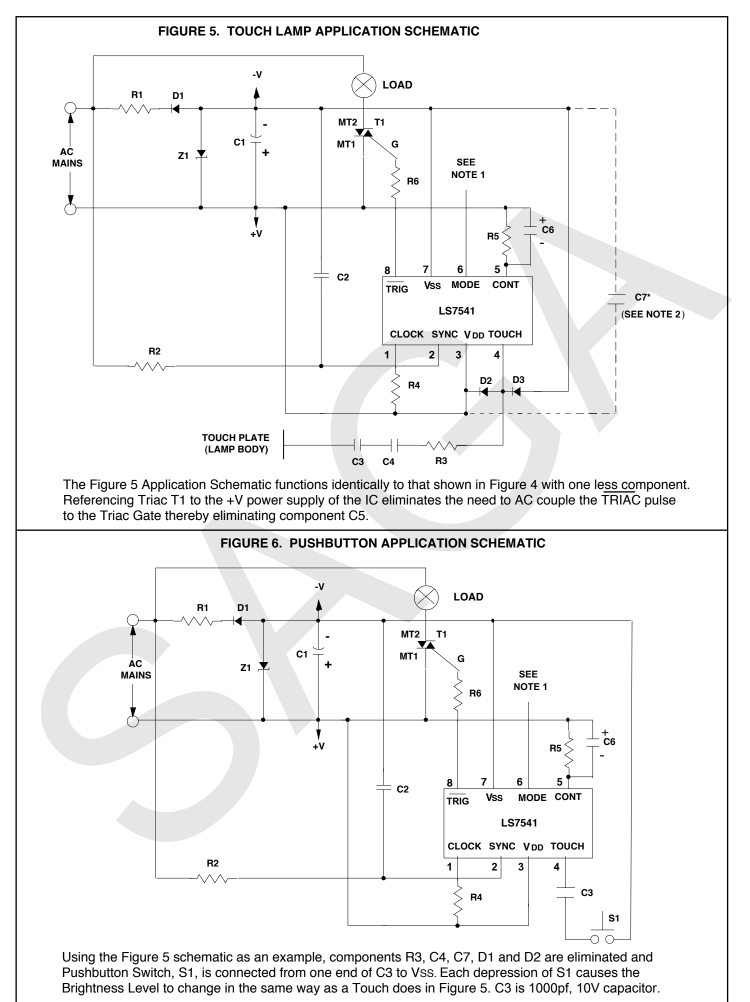
PARAMETER	SYMBOL	VALUE	UNIT
DC supply voltage	VDD - VSS	+7	V
Any input voltage	VIN	Vss - 0.5 to VDD + 0.5	V
Operating temperature	ТА	-20 to +85	°C
Storage temperature	Tstg	-65 to +150	°C

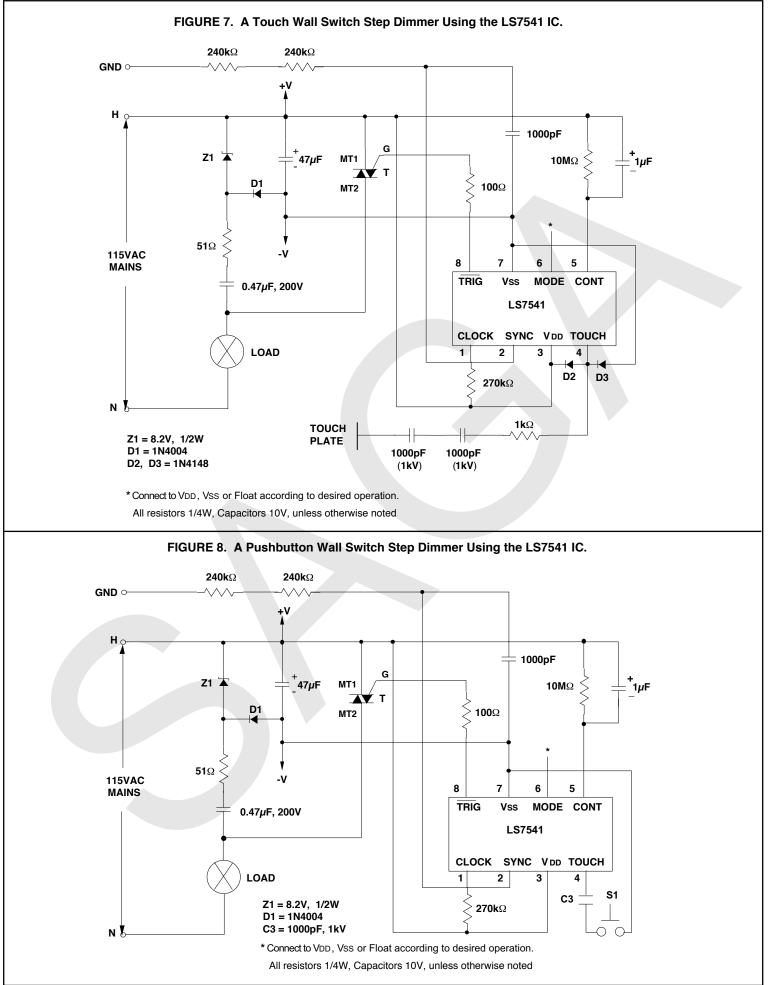
The information included herein is believed to be accurate and reliable. However, LSI Computer Systems, Inc. assumes no responsibilities for inaccuracies, nor for any infringements of patent rights of others which may result from its use.

<b>ELECTRICAL CHARACTERISTICS:</b> (All voltages referenced to Vss. $T_A = +25^{\circ}C$ unless otherwise specified.)								
PARAMETER Supply Voltage Supply Current	SYMBOL Vdd Idd	<b>MIN</b> +4.5 -	TYP - -	<b>MAX</b> +5.5 1.0	UNIT V mA	CONDITIONS - Output off, VDD = +5.0V		
<b>TRIG</b> Sink Current Vo = VDD - 3V	lo	-50	-	-	mA	VDD = +5.0V		
<b>TRIG</b> Source Current Vo = VDD - 0.2V	lo	+0.1	-	-	mA	VDD = +5.0V		
TRIG Pulse Width	Tw -	-	100 115	-	μs μs	Rc = 400k , 60Hz Rc = 470k , 50Hz		
<b>TRIG</b> Pulse Delay (Medium Brightness)	Td	-	4.0 4.8	:	ms ms	Rc = 400k , 60Hz Rc = 470k , 50Hz		
CLOCK Resistor	Rc -	:	400 470	:	k k	60Hz 50Hz		
CONTROL Resistor Capacitor	-	:	10 1	-	M µF	2		
Touch Plate Capacitance	CL	-	-	600	pF	-		









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