## TOUCH CONTROL HALOGEN LAMP DIMMER

## FEATURES:

- Touch or pushbutton control of incandescent lamps and transformer-coupled halogen lamps
- Works with Magnetic or ElectronicTransformers
- Automatic Safety Shutdown
- Three operating modes
- Extension input for remote activation
- $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ AC line frequency
- +5V Power Supply (Vdd - Vss)
- LS7634, LS7635 (DIP); LS7634-S, LS7635-S (SOIC); LS7634FO, LS7635FO (DIP); LS7634FO-S, LS7635FO-S (SOIC)
- See Figure 1 -


## APPLICATIONS:

Electronic dimmers for wall switch control of ceiling mounted lighting, foot switch control of large floor lamps and hand switch control of table lamps.

## BACKGROUND AND GENERAL DESCRIPTION:

A typical electronic dimmer may not operate properly with the inductive load encountered when driving a transformer-coupled low-voltage halogen lamp. The inductive load can cause a phenomenon called half-waving, wherein the triac fires in alternate half-cycles only, which may lead to the thermal destruction of the load transformer. The problems encountered in driving an inductive load are addressed by the LS7634/LS7635 family of CMOS ICs as follows:

## 1. Delayed triac cut-off.

When a trigger pulse is due to occur at a conduction angle which coincides with the on-state of the triac, the trigger pulse is delayed until the triac has turned off. This eliminates the underlying cause of half-waving.

## 2. Delayed triac turn-on and safety shutdown

With inductive loads, the holding current needed to maintain the triac On-State, may seriously lag behind the gate trigger signal causing the triac to turn off prematurely. If the frequency of occurrences of the delayed turn-on exceeds a preset threshold, a shutdown is initiated by turning off the triac trigger pulses. The safety-shutdown threshold value is accumulated in a 4-bit Up/Down counter.
The count increments for every occurrence of delayed turn-on and decrements once every 8 SYNC pulses (AC line cycles). The counter will not decrement below zero. If the count reaches 15 , the safety-shut-down is effected.

PIN ASSIGNMENT - TOP VIEW


INPUT/OUTPUT DESCRIPTION:
Vdd (Pin 1) Supply voltage positive terminal.
Vss (Pin 7) Supply voltage negative terminal.
MODE (Pin 2) - See Table 1
All variations of LS7634 and LS7635 can operate in 3 different modes. The 3 -state MODE input selects the operating modes:
Vss $=$ Mode 0; Float $=$ Mode 1; VDD $=$ Mode 2
SYNC (Pin 4) - See Figure 6
The AC line frequency is applied to this input. All internal timings are synchronized to the AC. The Load On/Off status information is also derived from this input.
$\overline{\text { SENS }}$ (Pin 5) - See Table 1
A Logic 0 applied to this input alters the TRIG output either by turning it on, turning it off or by changing its conduction angle. Specifically which action takes place is dependent on the type of activation of the SENS input, namely SHORT or LONG touch and the prior state of TRIG output.

EXT (Pin 6)
Same functionality as the $\overline{\text { SENS }}$ input, except that a Logic 1 is the active level at this input. EXT input is intended to be operated from a remote site with long cable connection, when noise can be expected. The sampling method used at this input makes it less sensitive to noise.

## $\overline{\text { TRIG }}$ (Pin 8)

The TRIG output is a low level pulse occurring once every halfcycle of the AC and is intended to drive the gate of a triac in series with the load. The conduction angle, $\varnothing$, of the TRIG pulse can be varied by means of LONG and SHORT touches at either the SENS or the EXT input.

Test (Pin 3)
For factory use only.

The differences among all versions of LS7634 and LS7635 are:
LS7634 (LS7634FO)
Upon power-up, the T $\overline{R I G}$ output is Off.
(Upon power-up, the TRIG output is On at maximum conduction angle.) When a LONG touch is applied, the dimming direction automatically reverses whenever maximum or minimum conduction angles are reached.

## LS7635 (LS7635FO)

Upon power-up, the TRIG output is Off. (Upon power-up, the TRIG output is On at maximum conduction angle.) When a LONG touch is applied, the dimming stops whenever maximum or minimum conduction angles are reached. In order to change dimming levels from maximum or minimum, LONG touch must be removed and reapplied. The purpose of this feature is to allow the user to positively locate maximum and minimum conduction angles.

## LS7635 NOTE:

If the User applies a LONG Touch when the TRIG Conduction Angle is within a "few" degrees of Maximum or Minimum, the TRIG Conduction Angle can move to Maximum or Minimum and stop without the User being able to observe a change in brightness. There-fore, the User should be instructed that if no change in brightness is observed in response to a LONG Touch, the LONG Touch should be re moved and reapplied in order to produce a change in brightness.

TABLE 1

| MODE | SHORT TOUCH |  | LONG TOUCH |  | DIMMING REVERSAL (Note 5) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | PRE-TOUCH Ø | POST-TOUCH Ø | PRE-TOUCH Ø | POST-TOUCH Ø |  |
| 0 | $\begin{aligned} & \text { OFF } \\ & \text { ON } \end{aligned}$ | $\operatorname{MAX}(\text { Note } 1)$ OFF | OFF/MIN MAX <br> INTERMEDIATE | Varies up from MIN <br> Varies down from MAX <br> Varies from INTERMEDIATE | $\begin{aligned} & \text { N/A } \\ & \text { N/A } \\ & \text { NO } \end{aligned}$ |
| 1 | OFF ON | MEMORY <br> (Notes 2, 3) OFF | OFF <br> MIN <br> MAX <br> INTERMEDIATE | Varies from memory (Notes 2, 3,4) <br> Varies up from MIN <br> Varies down from MAX <br> Varies from INTERMEDIATE | YES <br> N/A <br> N/A <br> YES |
| 2 | $\begin{aligned} & \text { OFF } \\ & \text { ON } \end{aligned}$ | $\begin{aligned} & \text { MAX (Note 1) } \\ & \text { OFF } \end{aligned}$ | OFF/MIN MAX <br> INTERMEDIATE | Varies up from MIN <br> Varies down from MAX <br> Varies from INTERMEDIATE | $\begin{aligned} & \text { N/A } \\ & \text { N/A } \\ & \text { YES } \end{aligned}$ |

Note 1: A soft turn-on is produced by slewing up the conduction angle, $\varnothing$, from minimum at the rate of $1.4^{\circ} / 8.33 \mathrm{~ms}(60 \mathrm{~Hz})$.
Note 2: A soft turn-on is produced by slewing up $\varnothing$, from minimum to memory. Upon power-up the memory value is defaulted to maximum conduction angle.
Note 3: "Memory" refers to the conduction angle, $\varnothing$, which existed prior to the current off-state.
Note 4: A soft turn-on is produced by slewing up ø from minimum to memory upon which the dimming is started.
Note 5: $\quad$ NO = Dimming direction does not reverse from prior dimming direction.
YES = Dimming direction does reverse from prior dimming direction. N/A = Does not apply.

## ABSOLUTE MAXIMUM RATINGS:

PARAMETER
DC supply voltage
Any input voltage
Operating temperature
Storage temperature

SYMBOL
VDd - Vss
Vin
TA
TstG

VALUE
+7
Vss - 0.3 to VDD +0.3
0 to +90
-65 to +150

## UNIT

V
V
${ }^{\circ} \mathrm{C}$
${ }^{\circ} \mathrm{C}$

DC ELECTRICAL CHARACTERISTICS:
( $\mathrm{TA}=+25^{\circ} \mathrm{C}$, all voltages referenced to Vss . $\mathrm{VDD}=+5 \mathrm{~V}$ unless otherwise noted.)

| PARAMETER | SYMBOL | MIN | TYP | MAX | UNIT | CONDITION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supply voltage | VDD | 4.5 | 5.0 | 5.5 | V | - |
| Supply current | IDD | - | 300 | 400 | $\mu \mathrm{A}$ | Output unloaded $\mathrm{VDD}=5.5 \mathrm{~V}$ |
| SYNC Lo | VISL | - | - | 2.1 | V | - |
| SYNC Hi | VISH | 2.9 | - | - | V | - |
| EXT, SENS Lo | Viel | - | - | 1.5 | V | - |
| EXT, $\overline{\text { SENS }} \mathrm{Hi}$ | VIEH | 3.5 | - | - | V | - |
| TRIG Lo | Vol | - | 0.2 | - | V | - |
| TRIG Hi | Vor | - | 5.0 | - | V | - |
| $\overline{\text { TRIG Sink Current }}$ | ITSNK | 35 | - | - | mA | Votrig $=2.5 \mathrm{~V}$ |

TIMING CHARACTERISTICS (See Figures 2, 3 and 4):

| PARAMETER | SYMBOL | MIN | TYP | MAX | UNI T | CONDITION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYNC Frequency | fs | 40 | - | 70 | Hz | - |
| SHORT Touch | Tsı | 42 | - | 333 | ms | 60 Hz |
|  | Tsı | 50 | - | 400 | ms | 50 Hz |
| LONG Touch | Ts2 | 342 | - | infinite | ms | 60 Hz |
|  | Ts2 | 410 | - | infinite | ms | 50 Hz |
| $\overline{\text { TRIG pulse width (see Note 5) }}$ | Tw | - | 130 | - | $\mu \mathrm{s}$ | 60 Hz |
|  | Tw | - | 156 | - | $\mu \mathrm{s}$ | 50 Hz |
| Conduction Angle | $\sigma$ | 50 | - | 154 | deg | - |
| $\varnothing$ incremental steps <br> (Note 1) | $\Delta \varnothing$ | - | 1.4 | - | deg | - |
| Soft-on slew rate | Ss | - | 1.4 | - | deg/8.33ms | 60 Hz |
|  | Ss | - | 1.4 | - | deg/10ms | 50 Hz |
| A0 to A1/A2 to A0 slew rate | SaA | - | 1.4 | - | deg/33.3ms | 60 Hz |
| (Note 2) | SAA | - | 1.4 | - | deg/40ms | 50 Hz |
| A1 to B1/B2 to A2 slew rate | Sba | - | 1.4 | - | deg/66.7ms | 60 Hz |
| (Note 3) | Sba | - | 1.4 | - | deg/80ms | 50 Hz |
| B1 to B2 delay | Tbd | - | 500 | - | ms | 60 Hz |
| (Note 4) | Tbd | - | 600 | - | ms | 50 Hz |

Note 1: Total number of steps $=77$.
Note 2: Number of steps from A0 to A1, or A2 to $A 0=55$.
Note 3: Number of steps from A1 to B1 or B2 to A2 $=21$.
Note 4: $\varnothing$ is at minimum between B1 and B2. TBD is applicable for LS7634 only.
For LS7635 when minimum $\varnothing$ is reached, dimming direction reverses only if the LONG Touch is terminated and reapplied.
Note 5: Tw = 488us ( 60 Hz ), $586 \mathrm{us}(50 \mathrm{~Hz}$ ) available. Contact factory for details.
FIGURE 2. $\overline{\text { TRIG OUTPUT CONDUCTION ANGLE, } \varnothing}$


The information included herein is believed to be The information included herein is believed to be
accurate and reliable. However, LSI Computer Systems 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.

FIGURE 3. LS7634 TRIG, Ø vs TOUCH (SENS OR EXT)


FIGURE 4. LS7635 TRIG, Ø vs TOUCH (SENS OR EXT)



N
$\mathrm{C} 1=0.15 \mu \mathrm{~F}, 200 \mathrm{~V}$

* $\mathrm{C} 1=0.15 \mu \mathrm{~F}, 400 \mathrm{~V}$
$C 4=100 \mu \mathrm{~F}, 10 \mathrm{~V}$
$\mathrm{C} 2=0.22 \mu \mathrm{~F}, 200 \mathrm{~V}$
C5 $=0.1 \mu \mathrm{~F}, 10 \mathrm{~V}$
* $\mathrm{C} 2=0.15 \mu \mathrm{~F}, 400 \mathrm{~V}$

C3 $=0.002 \mu \mathrm{~F}, 10 \mathrm{~V}$
*Component change for 220VAC
**Snubber Network (See Note 5)
$R 1=270 \Omega, 1 / 2 \mathrm{~W}$

* $\mathrm{R} 1=1 \mathrm{k} \Omega, 1 \mathrm{~W}$ $R 2=680 \mathrm{k} \Omega, 1 / 4 \mathrm{~W}$
* $\mathrm{R} 2=1.5 \mathrm{M} \Omega, 1 / 4 \mathrm{~W}$ $R 3=1.5 \mathrm{M} \Omega, 1 / 4 \mathrm{~W}$

FIGURE 6. ELECTRONIC EXTENSION


EXTENSIONS: All switching and dimming functions can be implemented by utilizing the EXT input. Use a pushbutton or the electronic switch in conjunction with a Touch Plate as shown in Figure 6. When the plate is touched, a logic high level is generated at the EXT input of the IC for both halfcycles of the line frequency. (See Figure 5)

