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# VOLTAGE CONTROLLED LIGHT DIMMER with SOFT ON/OFF

# FEATURES:

- · Analog input for direct control of illumination
- · Soft turn-on or turn-off with touch or pushbutton
- · Controls high-voltage Halogen or Incandescent lamps
- · Controls low-voltage halogen lamps via magnetic or electronic transformers
- · Automatic safety shutdown for magnetic transformers · Controls CFLs and fluorescent lamps via dimming ballasts
- · Extension input for remote operation
- Suited for 50Hz or 60Hz AC
- · Single 5V power supply
- · LS7642, LS7642FO (DIP); LS7642-S, LS7642FO-S (SOIC) - See Figure 1 -

#### **GENERAL DESCRIPTION**

LS7642 is an innovative light dimmer allowing direct control of illumination with analog voltage. The analog voltage applied at the brightness control input directly controls the conduction angle of a triac in series with the lamp. For manual dimming applications such as, wall switches, floor and table lamps etc, a sliding or rotary potentiometer with a center tap can serve as the controlling element. For automated applications such as uC controlled illumination, dawn, dusk and daylight emulation in chicken coops etc., the control voltage can be provided by the uC with built-in or external D/A converter creating accurate control of dimming patterns. Turn-on and turn-off of the lamp is made with a touch or push-button or uC signal applied at the SENSE/ input or the EXT input. In both turn-on and turn-off events, the brightness is softly ramped up and ramped down, respectively.

## SAFETY SHUTDOWN:

A typical electronic dimmer may not operate properly with the inductive load encountered when driving a magnetic transformercoupled low-voltage halogen lamp. The inductive load may cause a phenomenon called half-waving wherein the triac fires in alternate AC half cycles leading to thermal destruction of the load transformer. This problem is addressed by the LS7642 in two steps as described below:

## 1. Delayed triac turn-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.

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 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 AC cycles. If the count reaches 15, the safety shutdown is invoked.

#### **PIN ASSIGNMENT - TOP VIEW**

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# **INPUT/OUTPUT DESCRIPTION:**

VDD (Pin 1) Supply voltage positive terminal.

BCV (Pin 2) Brightness control input. The voltage applied at the BCV input controls the triac conduction angle and hence the brightness of the lamp. The brightness varies in direct proportion to the applied voltage. For manual control of brightness, the BCV voltage can be supplied from the center tap of a potentiometer connected between VDD and Vss. In non-manual instrumentation application where a uC is the controlling agent, the BCV voltage can directly be provided by the uC. The dynamic range of the BCV voltage is between 25% and 88% of the applied power supply. For VDD = 5.0V this translates to a range between 1.25V for the minimum brightness and 4.4V for the maximum brightness. There are 81 discrete brightness steps of 1.4°/39mV increments in the dynamic range of 1.25V and 4.4V of the BCV voltage. The corresponding conduction angles are 45° at the dimmest and 159° at the brightest.

TEST (Pin 3) For factory use only, should be left unconnected.

SYNC (Pin 4) The AC line frequency is applied to this input for synchronizing all internal timings relative to the AC zero crossing. The load on/off status information is also derived from this input for enforcing the safety shutdown protocol.

SENS/ (Pin 5) A momentary logic low applied to this input either with a touch or a push-button switch, causes the state of the TRIG/ output to switch; the lamp is turned on if the pre-touch state was off and turned off if the pre-touch state was on. When turning on the brightness is softly ramped up from off through minimum to the brightness set by the BCV input. When turning off the brightness is softly ramped down from the pre-touch brightness to off. The ramp rate for either case is 1.4°/33.3ms at 60Hz or 1.4°/40ms at 50Hz.

EXT (Pin 6) The EXT input has the same functionality as the SENS/ input. It is designed to discriminate ac pick-ups when remotely located touch plates are connected to the dimmer units with long cables. A logic high is the active level at the EXT input.

Vss (Pin 7) Supply voltage negative terminal.

**TRIG**/ (Pin 8) The TRIG/ can be turned on or off by applying the active logic level at either the SENS/ or the EXT input for a brief duration. In the Off state, the TRIG/ sits at steady high level turning off the triac in series with the lamp. In the On state, the TRIG/ outputs a low going pulse once every half cycle of the AC at a conduction angle set by the voltage at the BCV input.

Upon power up the TRIG/ output defaults to the following states:

For **LS7642** the TRIG/ is off. For **LS7642FO** the TRIG/ is on

# ABSOLUTE MAXIMUM RATINGS:

PARAMETER	SYMBOL VDD - VSS	<b>VALUE</b> +7	
Any input voltage	VIN	Vss - 0.3 to VDD + 0.3	v
Operating temperature	Та	0 to +90	°C
Storage temperature	Тѕтс	-65 to +150	°C

# DC ELECTRICAL CHARACTERISTICS:

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

PARAMETER	SYMBOL	MIN	түр	МАХ	UNIT	CONDITION
Supply voltage Supply current	Vdd Idd	4.5 -	5.0 300	5.5 400	ν μΑ	- Output unloaded, VDD = 5V
SYNC LO SYNC Hi	Visl Vish	- 2.9	-	2.1 -	V V	-
<b>BCV input:</b> Dynamic Voltage Range Voltage increment per step	Vb Vb/ ø	1.25 -	- 39	4.4 -	V mV	VDD = 5V ø = 1.4°, VDD = 5V
EXT, SENS/ Lo	VIEL		•	1.5	V	-
EXT, SENS/ Hi TRIG/ Lo TRIG/ Hi	Vieh Vol Voh	3.5 - -	0.2 5.0	· ·	V V V	- - -
TRIG/ Sink Current	Ιτςνκ	35	-	-	mA	VOTRIG = 2.5V

## TRANSIENT CHARACTERISTICS (See Figures 2, 3 and 4):

PARAMETER	SYMBOL	MIN	ТҮР	MAX	UNI T	CONDITION
SYNC Frequency	fs	40	-	70	Hz	-
EXT, SENS/ Touch Duration	Ts1 Ts1	67 80	-	infinite infinite	ms ms	60Hz 50Hz
TRIG/ pulse width (see Note 2)	Tw Tw	-	130 156	-	μs μs	60Hz 50Hz
Conduction Angle ø incremental steps (Note 1)	Ø Ø	45 -	- 1.4	159 -	deg deg	-
On/Off slew rate	Ss Ss	-	1.4 1.4	-	deg/33.33ms deg/40ms	60Hz 50Hz

**Note 1**: Total number of steps = 82.

Note 2: Tw = 488us (60Hz), 586us (50Hz) available. Contact factory for details.





