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PHOTO CONTROLLED OUTDOOR LIGHTING WITH PROGRAMMABLE TIMER

FEATURES:

- Input interface to a LDR or a photo transistor
- **Programmable Duration Selection**
- Shunt regulator
- 50Hz / 60Hz time base selection
- Relay Driver output
- $6.0V \pm 0.75V$ operating voltage range ($V_{DD} V_{SS}$)
- LS7217 (DIP), LS7217-S (SOIC) See Figure 1

APPLICATIONS

Lighting control for outdoor area lighting, street lighting, parking lot lighting, billboards lighting

DESCRIPTION

The 7217 is a programmable Timer IC designed to turn on a relay at night and turn off the relay at dawn or after a selectable number of hours. Figure 2 shows a typical application schematic.

PIN DESCRIPTION:

The following describes the operation of the inputs and outputs of the IC.

V_{DD} (Pin 2)

V_{DD} is the supply voltage positive terminal. It is regulated internally in the IC. The internal voltage regulator produces $6.0V \pm 0.75V$.

Vss (Pin 6)

V_{SS} is the supply voltage negative terminal.

50Hz / 60Hz SELECT Input (Pin 8)

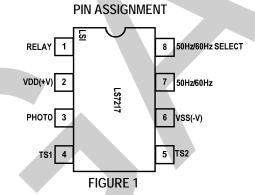
A high at this input selects the correct timing for 50Hz operation. Floating this input selects the correct timing for 60Hz operation. A low at this input places the LS7217 into Test Mode where the timeouts are accelerated by a factor of 60.

50Hz / 60Hz Input (Pin 7)

This input is the clock source for all timing functions. This input has a Schmitt trigger to ensure a clean internal clock waveform.

TIME SELECT Inputs TS1, TS2 (Pins 4, 5)

The two Select inputs determine the time duration that the Relay output stays on after the photo input goes low. Both inputs have internal pull-down transistors so that float is logic zero and connection to V_{DD} is logic 1.



The Time Select Table is as follows:

<u>TS1</u>	TS2	Time Duration
0	0	4 Hours
0	1	6 Hours
1	0	8 Hours
1	1	Dusk-to-Dawn

Dusk-to-Dawn duration is determined solely by the photo-cell; i.e., the Relay output is on whenever the photocell recognizes an ambient dark condition.

PHOTO Input (Pin 3)

The photo input has hysteresis for a positive trip point. The input will work with a Light Dependent Resistor (LDR) or a photo-transistor connected between the input and V_{DD}. The photo device has low impedance in the presence of ambient light and high impedance in the presence of ambient darkness.

The IC is configured so that the detection of a **light condition** must remain for 6.0 seconds (± 0.5 seconds) continuously in order to be recognized as a valid light condition. A dark condition must remain for 1.0 second (± 0.25 seconds) continuously in order to be recognized as a valid dark condition.

RELAY Output (Pin 1)

This output is configured to drive the base of an external NPN transistor (see Figure 2). A valid dark condition at the PHOTO input causes the RELAY output to switch high and a valid light condition at the PHOTO input causes the output to switch low.

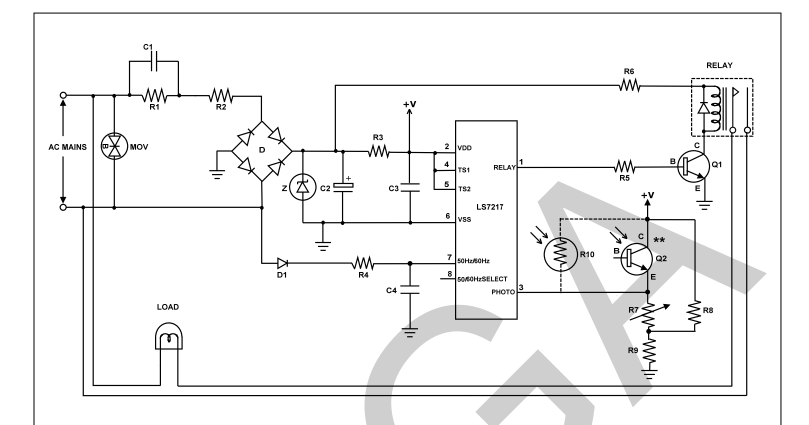


FIGURE 2. DUSK TO DAWN AUTO ON/OFF OUTDOOR LIGHTING APPLICATION

R1=68k Ω , 1/2W, @120VAC R1=240k Ω , 1/2W, @240VAC R2=6.8k Ω , 2W, @120VAC R2=27k Ω , 2W, @240VAC R3=4.7k Ω , 2W, @120VAC R4=680k Ω , 2W, @240VAC R4=1M Ω , 2W, @120VAC R5, R6=As needed for driving relay R7=100k Ω , 1/4W Potentiometer R8=18k Ω , 1/4W R9=4.3k Ω , 1/4W

C2=470uF, 25V C3=0.1uF C4=470pF Z=15V Zener, 1W D=DF04 D1=1N4148 Q1=2N5845 LOAD=Incandescent, LED, fluorescent or HID lamp

C1=0.33uF, 200VAC, @120VAC

C1=0.2uF, 400VAC, @240VAC

** For the photo-sensitive device use either LDR, R10=Silonex NSL-19M51 or use Photo-transistor, Q2=Vishay TEPT 4400.

NOTE1: This application circuit can be used for lighting control of public spaces such as Parking Lots, Billboards, street lamps etc.

NOTE2: Indicated connections of pins 4 and 5 keep the lamp on from dusk to dawn. See page 1 for configuring pins 4 and 5 connections to select 4, 6 or 8 hours on-time.

ABSOLUTE MAXIMUM RATINGS: (All voltages referenced to Vss)

	SYMBOL	VALUE	UNIT
DC Supply Voltage	VDD	+8	V
Voltage (Any Pin)	Vin	Vss - 0.3 to VDD + 0.3	V
Operating Temperature	TA	-20 to +85	°C
Storage Temperature	Tstg	-40 to +150	°C

DC ELECTRICAL CHARACERISTICS:

 $(TA = 25^{\circ}C, VDD = 6.0V \text{ unless otherwise specified.})$

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
TS1, TS2 Low TS1, TS2 High	TLO THI	- 3.0	-	1.4	V V
50/60 Hz Low 50/60 Hz High	VHZL VHZH	- 4.4	-	2.9	V V
Photo Light Threshold Dark Threshold	VIT VET	3.5		- 2.9	V
Input Current (All inputs high) 50Hz/60Hz Select] TS1, TS2]	Іін		24	-	mA
RELAY Output Current Sourcing, Vo = 0.7V Sinking, Vo = 0.4V	IOH IOL	4.0 -50		-	mA uA

The information included herein is believed to be accurate and reliable. However, LSI Computer Systems, Inc. assumes no responsibilities for inaccuracies, or for any infringements of patent rights of others which may result from its use.

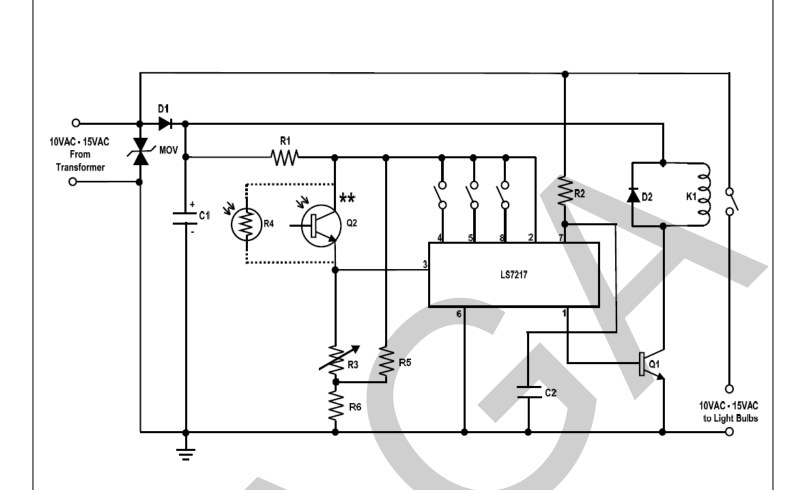


FIGURE 3. TYPICAL LANDSCAPE LIGHTING APPLICATION SCHEMATIC

R1=1k Ω , 1/4W R2=220k Ω , 1/4W R3=100k Ω , 1/4W Potentiometer R5=18k Ω , 1/4W R6=4.3k Ω , 1/4W D1=1N4004 D2=1N4004 C1=220uF, 25V C2=470pF, 10V Q1=2N3904 (Typical)

**For the photo-sensitive device use either LDR, R4=Silonex NSL-19M51 or use Photo-transistor, Q2=Vishay TEPT 4400

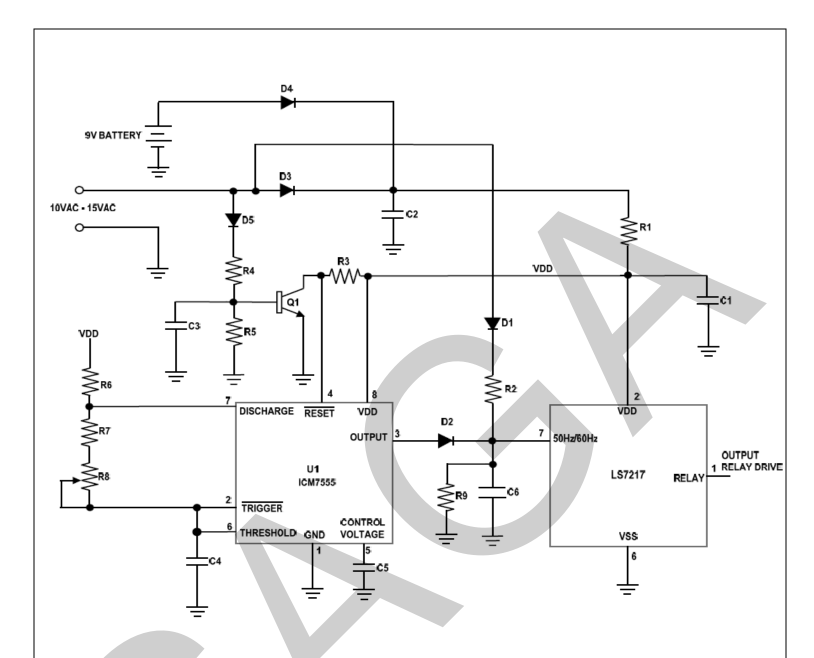


FIGURE 4. BATTERY BACK-UP FOR AC POWER FAILURE

R1=1kΩ	R6=10kΩ	C1=220uF	D1=1N4004	Q1=2N2222
$R2=270k\Omega$	R7=10kΩ	C2=470uF	D2=1N4004	U1=ICM7555
R3=100kΩ	R8=50kΩ	C3=0.1uF	D3=1N4004	
R4=100kΩ	R9=1MΩ	C4=0.1uF	D4=1N4004	
R5=1MΩ		C5=0.1uF	D5=1N4004	
		C6=470pF		

Figure 4 shows how to connect a back-up battery circuit to the LS7217 timer in case of power failure. Upon ac power failure, U1 generates either a 50Hz or 60Hz clock (set by R8) so that the LS7217 timeout remains uninterrupted. When power returns timeout continues as if no ac interruption occurred.

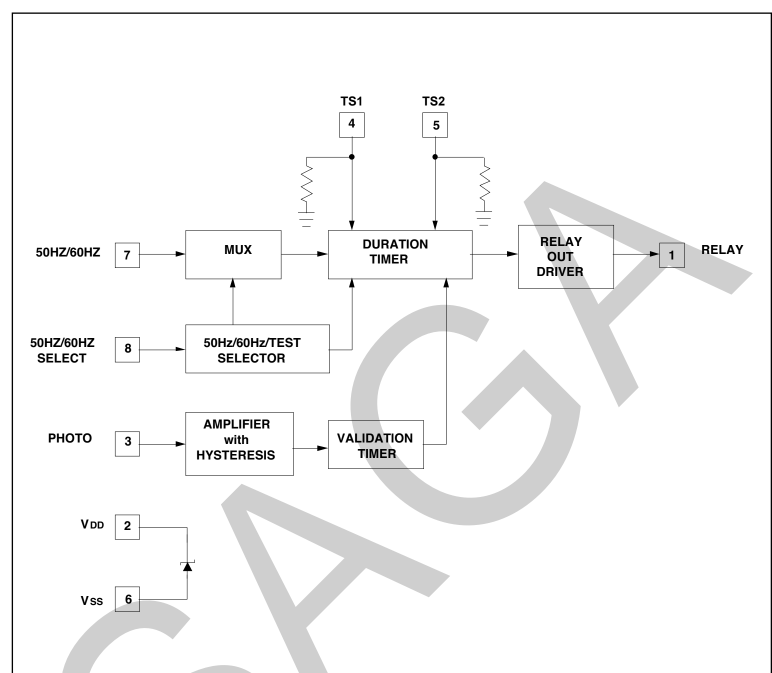


FIGURE 5. LS7217 BLOCK DIAGRAM