Automatic Household Electrical Lights Monitoring System

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ABSTRACT: The popular 555 IC timer incorporated as time delay circuit and operated with a 5V DC source was adapted to design and construct an automatic day and night household Electrical lights monitoring and control circuitry for residences.

KEYWORD: 555 IC Timers, Comparator, Potentiometer, Photocell, Signal

I. Introduction

Survey had shown that people generally do not have an effective and automatic means of monitoring and controlling their electrical lighting units automatically during the day and during night. Such a system that switches on all electrical lighting units during night and switches off the units during the day is not installed in many homes [1].

The marvels of the popular 555 IC timer is adopted to design and construct the monitoring and controlling unit called the Automatic Household Electrical Lights Monitoring System. The system is automatic because of the inherent means of differentiating between shadow and darkness and between daylight and darkness by means of the incorporated time delay circuits and this makes it different from the popular and ordinary light/dark operated switch [1-4]. Hence the sensor (photocell) and the entire circuitry only respond to true darkness and true daylight and not shadow and illuminating sources. The system therefore controls the household electrical lamps and security lighting units by ensuring that these are only switched on during night and switched off during daylight circumventing all natural and artificial interference like stray light and lightning during the night and shadow cast on the sensor. The system combines three fields of electronics namely: Optoelectronics, analog electronics and digital electronics.

II. THE DESIGN PROCEDURES AND OPERATION OF VARIOUS UNITS

The block diagram of the system is shown in fig.1. The schematic diagram of the Sensing and Processing unit is shown in fig. 2. This unit senses both darkness and light and processes their corresponding electrical effects for further processing by other stages. The main sensor is the well-known light dependant resistor (LDR) whose resistance is a function of light intensity.

A Light Dependent Resistor (aka LDR, photoconductor, photocell, or photoresistor.) is a device which has a resistance which varies according to the amount of light falling on its surface, when light falls upon it then the resistance changes. Light dependent resistors or LDRs are often used in circuits where it is necessary to detect the presence of light, or the ambient level of light, often to create a light triggered switch [1,5].

A typical LDR has a resistance in total darkness of 1 MΩ, and a resistance of a couple of kΩ in bright light (10-20kOhm @ 10 lux, 2-4kOhm @ 100 lux). It is not uncommon for the values of resistance of an LDR to be several megohms in darkness and then to fall to a few hundred ohms in bright light [5]. Two of its earliest applications were as part of smoke and fire detection systems and camera light meters. Because cadmium sulphide cells are inexpensive and widely available, LDRs are still used in electronic devices that need light detection capability, such as security alarms, street lamps, and clock radios[6]
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The Op amp IC1 (RC4558) is configured as a comparator. The RC4558 device is a dual general-purpose operational amplifier, with each half electrically similar to the μA741. The highcommon-mode input voltage range and the absence of latch-up make this amplifier ideal forvoltage-follower applications. The device is short-circuit protected, and the internal frequency compensation ensures stability without external components [7].

The potentiometer R3 forms a voltage divider whose preset voltage will be compared with the voltage at pin 3 (V3) at any instant of light intensity. Similarly, R1 and R2 form a voltage divider, such that the voltage V3 at pin 3 at any instant of light intensity changes as the resistance of the Photocell R2 changes.

\[ V_2 = \frac{V_{cc}}{R_1/R_2} \]  \[1\]

In the daylight, it is known that the resistance of R2 is very LOW, by the action of the comparator and the adjustment of the voltage at pin 2 (V2) via the potentiometer such that V3 > V2, the output at pin 7 can be made LOW. Hence in daylight, the output of this unit is zero’ or a LOW signal.

However at night, the photocell resistance R2 is very high such that V3 < V2 (with previous potentiometer adjustment intact), the output of this unit is then HIGH.

The following measurements were observed For Vcc = 6V, potentiometer preset at 2.7KΩ and R1 = 10KΩ

During daylight,  
V2 = 4.38V  
V3 = 3.97V  
V0 = 1.38V

During darkness,  
V2 = 3.90V  
V3 = 5.49V  
V0 = 5.80V

These two output voltage levels are sent to the control unit. These monitor and coordinate the responses of the entire circuitry to variations in daylight and darkness.

The circuit diagram of the control unit is shown in fig3. Transistors Q1 and Q2 are switching transistors, D1 is shadow or night indicator and D2 is a daylight indicator. R8 and R9 are current limiters. R7 and R6 form a voltage divider that provides the biasing base current for the switching transistor Q2. IC2, R8, C1 and Q2 are configured to operate as a directional time delay circuit.

During daylight, when there is zero or LOW voltage signal from the sensoring and processing unit, the transistor Q1 is cut off meaning that IC = 0 and VC is HIGH, the general principle of operation of a switching transistor [8,9,10].

The implications of these signals, IC and VC are D1 is OFF and switching transistor Q2 is provided with ‘enough positive’ base current and hence it is saturated or Q2 is ON. This keeps the trigger input IC1 near ground and the external capacitor C1 is fully discharged. This LOW signal on the trigger input causes the device output to be HIGH. It remains high for the time given as;

\[ t_{dt} = R_S C_1 \ln 3 \]  \[2\]

Thereafter, it goes LOW and hence led D2 glows, indicating daylight.

For a 5s delay, R8 = 1MΩ, C1 = 4.7μF.
However during darkness, there is HIGH-level signal from the sensing and processing unit which makes transistor Q₁ to be saturated and then D₁ glows. The saturation of Q₁ causes a LOW-level voltage to be applied to the base of Q₂ and hence Q₂ is cut off. The output does not change correspondingly because C₁ begins to charge through R₈. When the capacitor C₁ voltage reaches \( \frac{2}{3} V_{CC} \), this unit output then switches to the LOW state and remains LOW until Q₂ is again saturated. There is therefore a delay in the response of the unit output at pin 3 with respect to the triggering input cause by the switching action of Q₂. The essence of incorporating the time delay is to differentiate between darkness and false darkness either due to shadow and changes in weather condition during day. The corresponding waveforms are shown in fig.4.

Fig. 5 shows schematic diagram of the time delay unit and the switching unit. When the output from the control unit is HIGH i.e. during daylight, transistor Q₃ is saturated and capacitor C₂ charges towards V_{CC} through R₁₀. It should be noted that Q₃ is PNP switching transistor in this case. The output voltage at pin 3 of IC₄ is then at LOW signal, the diode D₃ does not glow and thus the Relay is in the OFF position. Q₄ serves as a small signal amplifier to provide the quiescent current for the Relay and R₁₂ provides the base bias current for Q₄. R₁₁ and R₁₃ are current limiters.

When there is darkness, the output from the control unit changes to LOW after a time delay given by equation 2, the transistor Q₃ is then cut off after this time and the output voltage at pin 3 of IC₄ is HIGH. Hence D₃ glows and the Relay is in the ‘ON’ position. This remains in the ‘ON’ position until there is daylight.
However, when there is daylight, \( Q_3 \) will be saturated, but the voltage at pin3 of \( IC_4 \) that was initially HIGH does not change correspondingly because \( C_2 \) now charges through \( R_{10} \). When the capacitor \( C_2 \) voltage reaches \( \frac{2}{3}VCC \), the voltage at pin3 of \( IC_4 \) then switches to the LOW state. \( Q_3 \) therefore goes OFF and the Relay changes to ‘OFF’ position. The time delay in the response of the output of \( IC_4 \) is given a

\[
t_{d2} = R_8 C_1 ln3 \quad [3]
\]

Fig. 6 shows the waveforms of the outputs \( Q_3 \) and \( IC_4 \) and the overall effect of \( IC_3 \) and \( IC_4 \) is summarized in Fig. 7.

III. Conclusion

This simple project differs from other light/dark operated switch by virtue of its inherent means of differentiating between shadow and darkness and between daylight and darkness by means of the incorporated time delay circuits. Hence the sensor (photocell) and the entire circuitry only respond to true darkness and true daylight and not shadow and illuminating sources. The system therefore controls the household electrical lamps and security lighting units by ensuring that these are only switched on during night and switched off during daylight circumventing all natural and artificial interference like stray light and lightning during the night and shadow cast on the sensor.
References


[9]. V.K., Mekta, R. Mehta, Principle of Electronics (Ram Nagar, New Delhi, S. Chand & Company LTD, 2004).