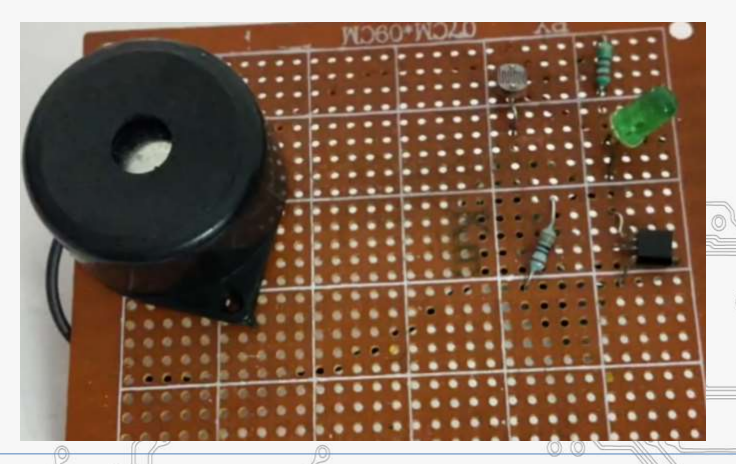


# Security Alarm System





# Light Dependent Resistor [LDR] Sensor

An LDR is a component that has a (variable) resistance that changes with the light intensity that falls upon it. This allows them to be used light sensing circuits. A Light Dependent Resistor (LDR) or a photo resistor is a device whose resistivity is a **function** of the incident electromagnetic radiation. Hence, they are light sensitive devices. They are also called as photo conductors, photo conductive cells or simply photocells.





#### Working of LDR sensor

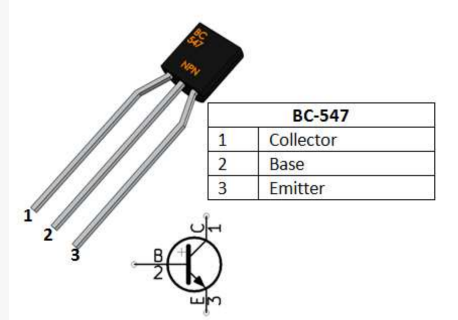
- We will use a LDR and a resistor together in series. An LDR is simply a device that changes resistance based on ambient light. The brighter the light, the lower the resistance, the dimmer the light, the higher the resistance.
- When there is no light, LDR will offer high resistance and less current flows through the resistor and voltage across resistor will be less near to GND.
- When light falls on LDR, its resistance decreases and current flow through it increases. Then voltage across the resistor increases and LED gets a HIGH signal.



**BC547** 

BC547 is a NPN transistor hence the collector and emitter will be left open (Reverse biased) when the base pin is held at ground and will be closed (Forward biased) when a signal is

provided to base pin.





#### **About Project**

A Security Alarm System operates by projecting a beam of invisible laser light across a doorway or window opening. When the light is broken, it activates a buzzer or alarm. The principles are very similar to those of lower tech burglar alarms. A laser alarm requires only slightly more sophisticated electronics and can be put together by anyone with a soldering gun and a knack for tinkering with basic circuits and transistors.

www.ableducation.com

www.ablkart.com

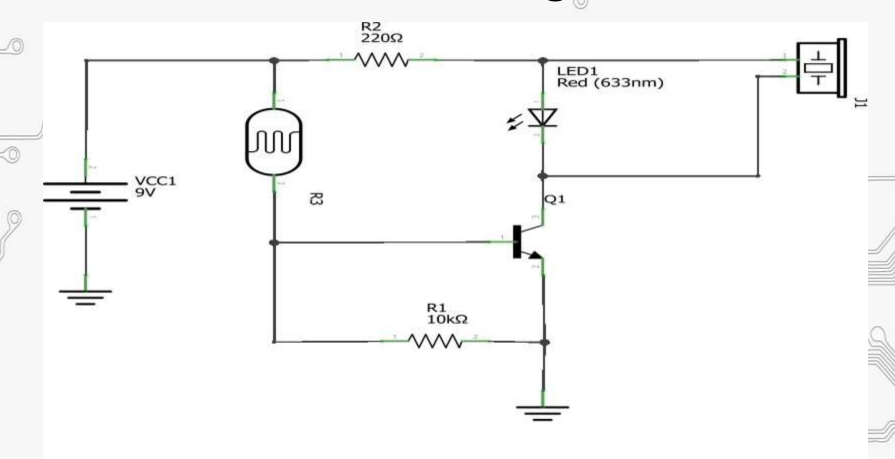


# **Components Required**

- Zero PCB
- Soldering machine
- Soldering wire
- LDR\*1
- BC547 Transistor\*1
- Led\*1
- Buzzer(BIG)\*1
- Resistor 220ohm\*1,10kohm\*1
- Battery 9v
- Battery connector



### **Connection Diagram**





## Working of project

In order to detect a person, an LDR is used as the sensor. Light on the LDR determines whether a person is present or not. When there is any object at the entrance, LDR is in dark and buzzer starts ringing and the LED starts glowing.



- It is used in company or industries.
- It is used in unauthorized entry into a building or area.
- It is used in home security purpose.
- Development of Biometric sensors



Project Link: <a href="https://youtu.be/ivGY6CxrliM">https://youtu.be/ivGY6CxrliM</a>