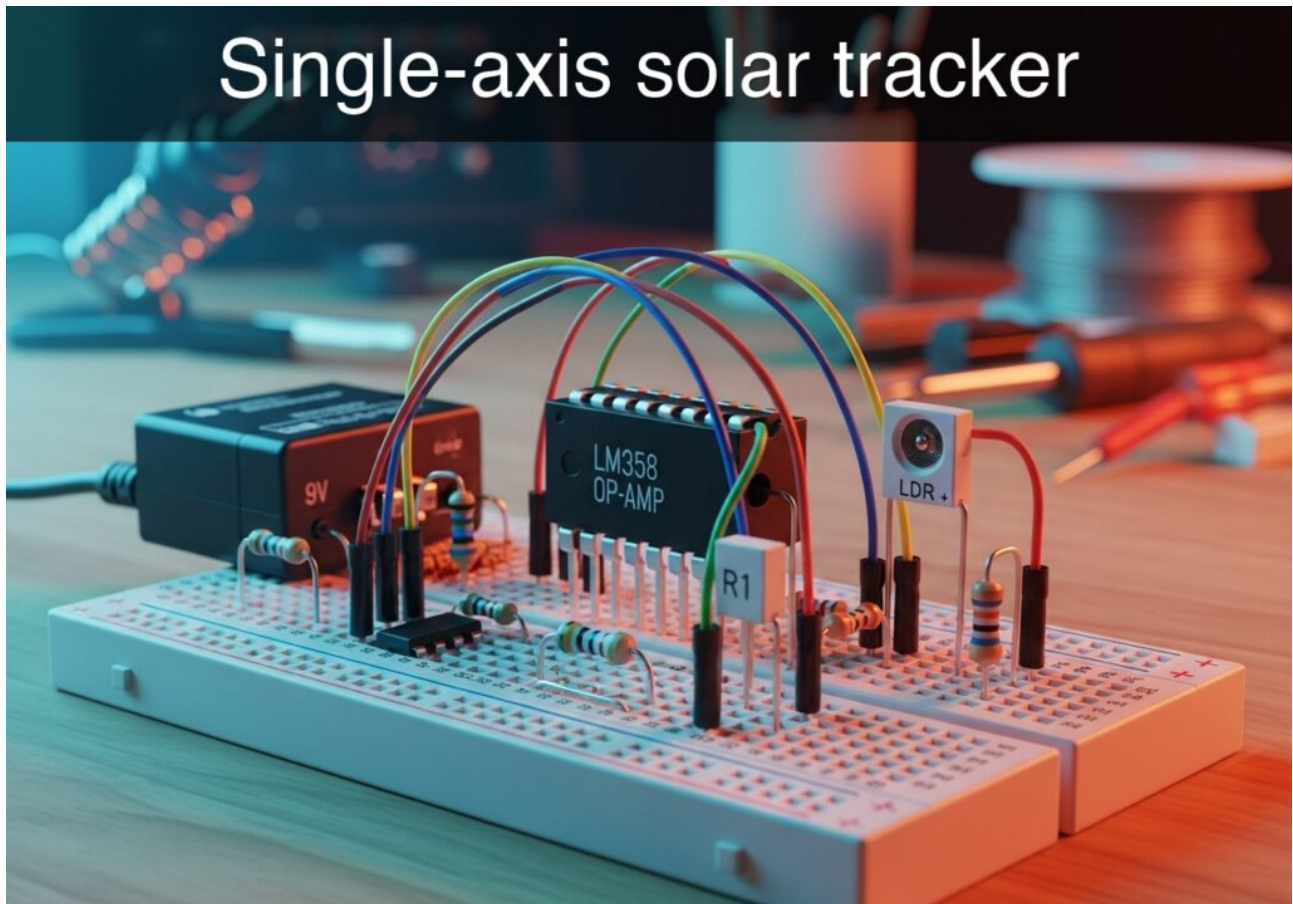


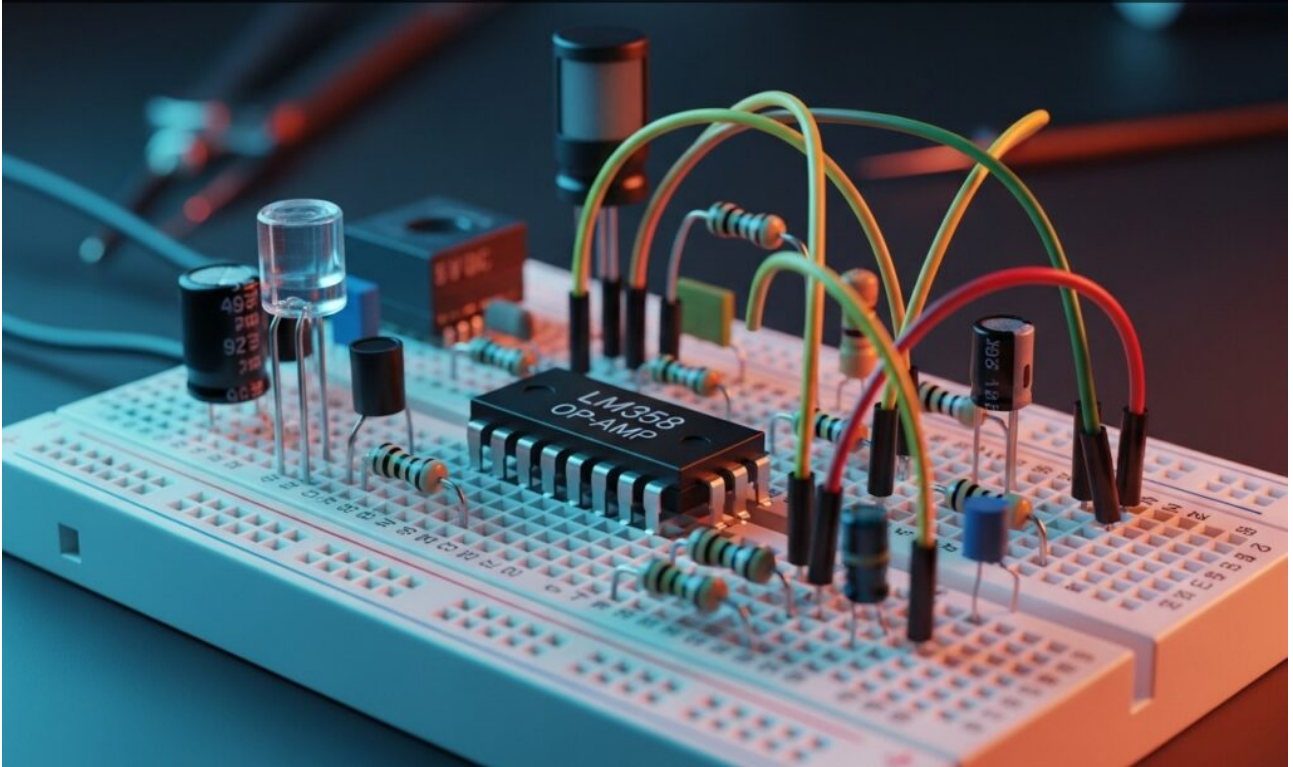
Practical case: Single-axis solar tracker



Master Analog Electronics by building a sun seeker circuit. Use a Photoresistor pair to drive a motor that actively tracks the brightest light source.

Practical case: Object counter on conveyor belt

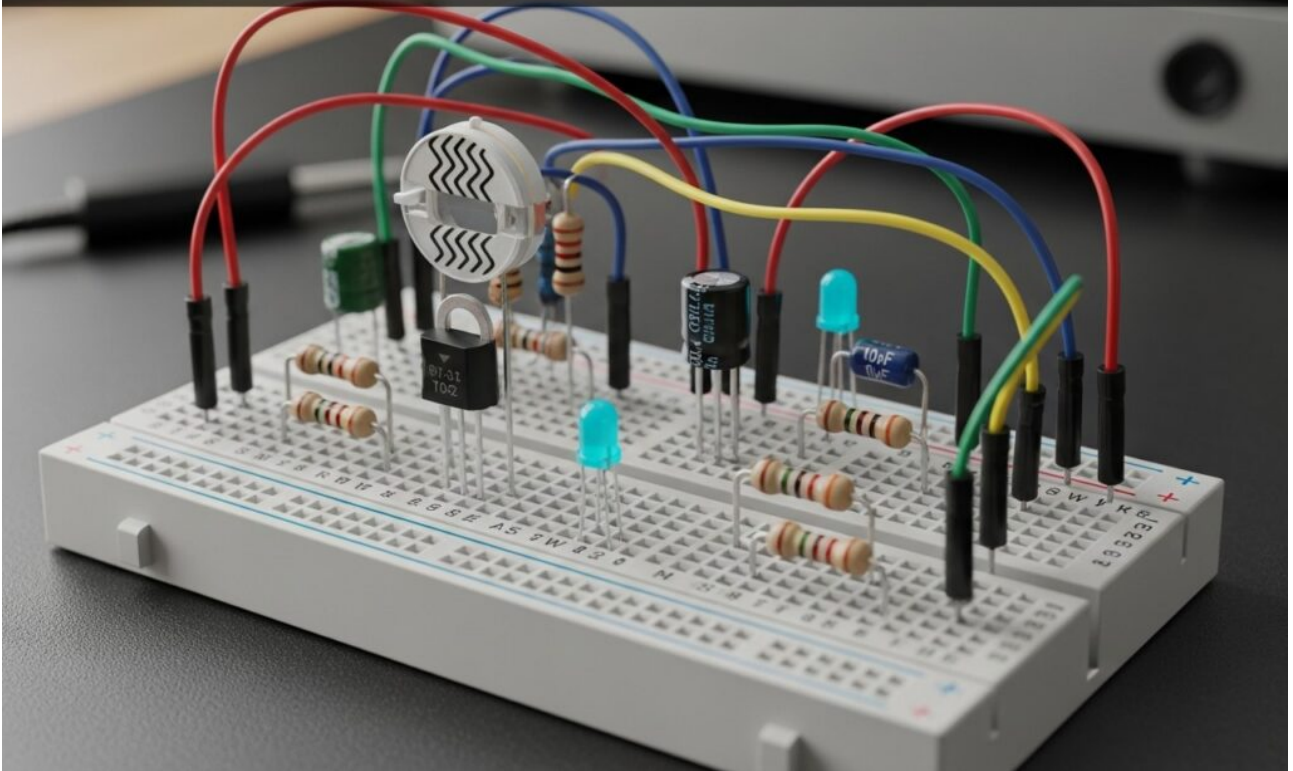
Object counter on conveyor belt



Master Analog Electronics by building an optical barrier with a Photoresistor. Detect moving objects and trigger a precise logic signal when the beam is broken.

Practical case: Simple light intensity meter

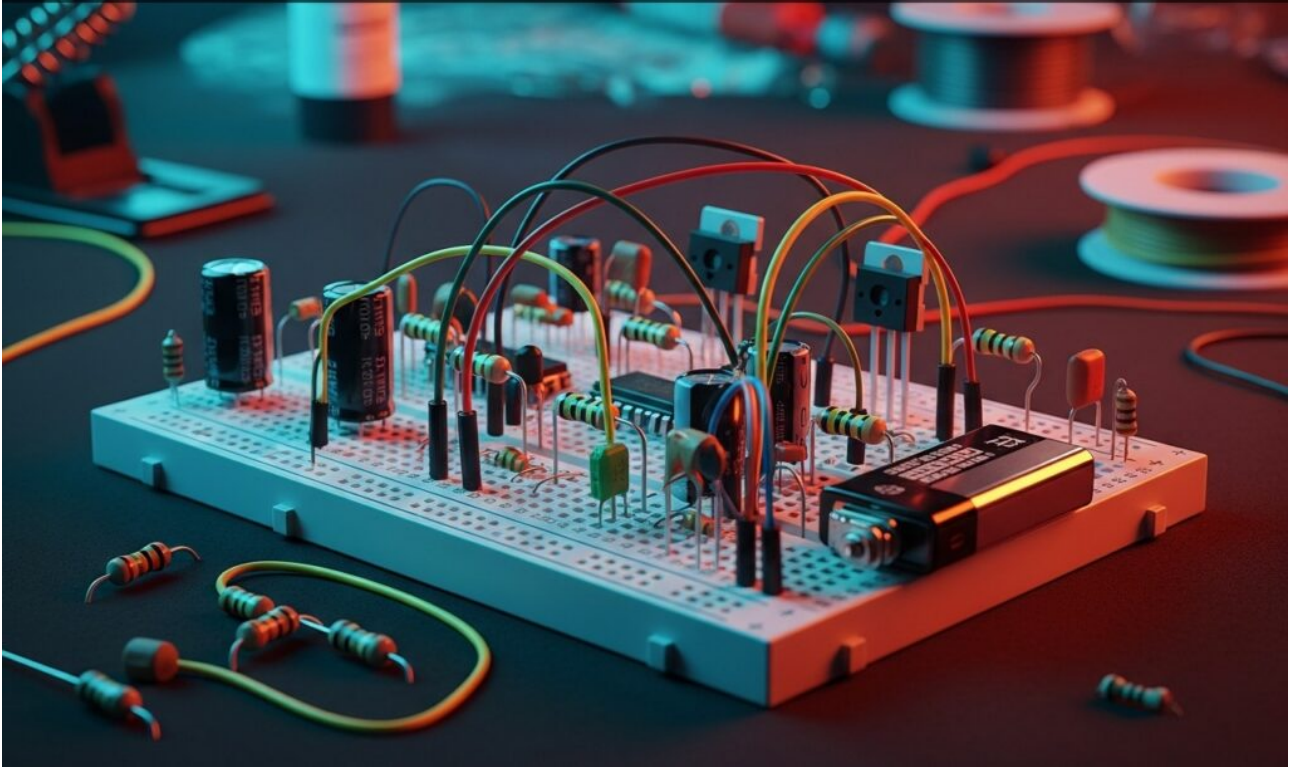
Simple light intensity meter



Master Analog Electronics by building a dark sensor with a Photoresistor. Create a circuit where an LED automatically dims in bright light to save power.

Practical case: Secret drawer alarm sensor

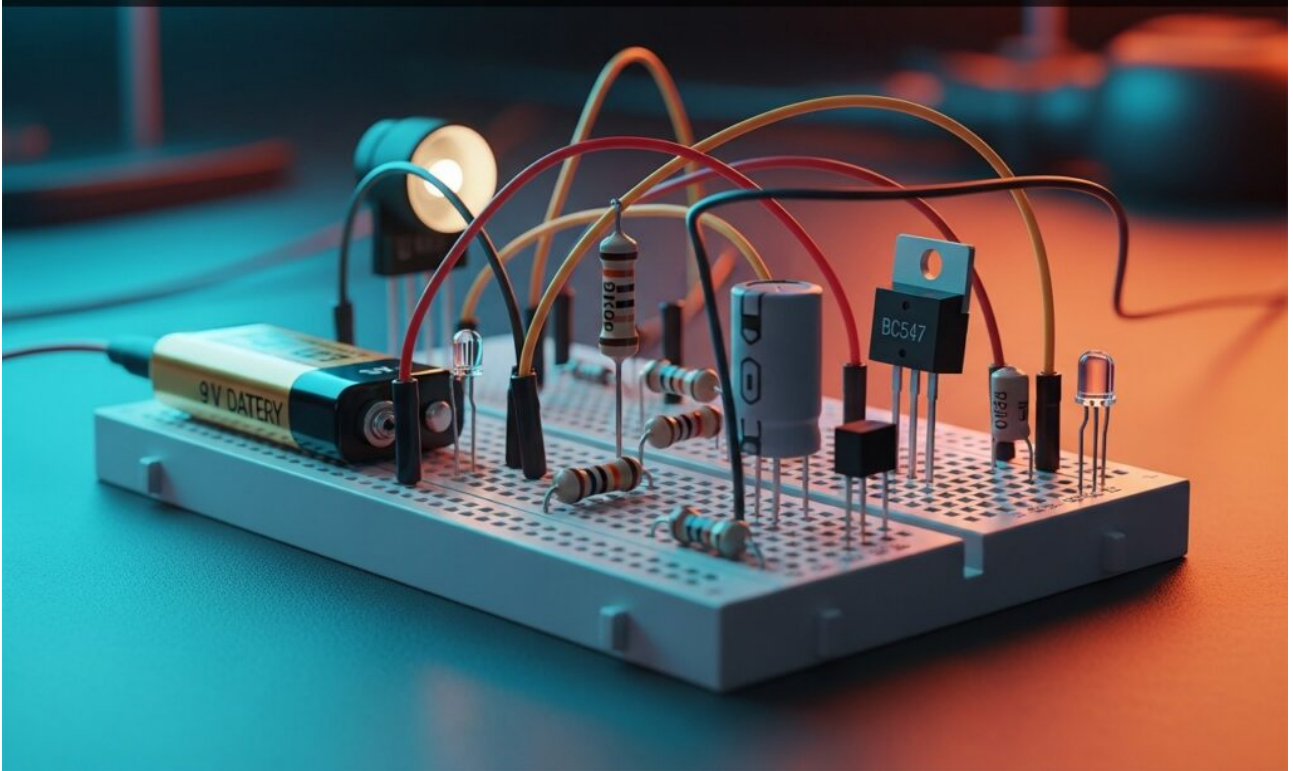
Secret drawer alarm sensor



Master Analog Electronics by building a drawer alarm. Use a Photoresistor to detect light and trigger a buzzer instantly, securing your valuables effectively.

Practical case: Automatic twilight switch

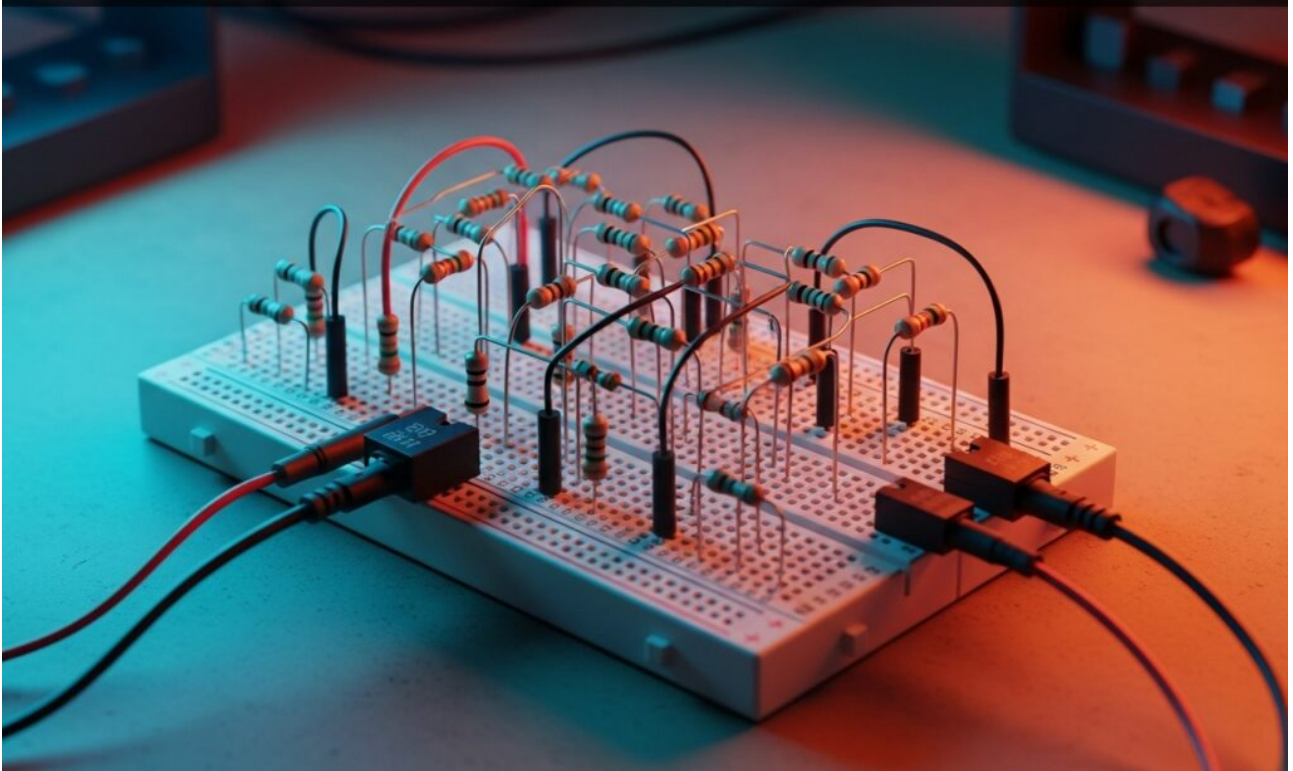
Automatic twilight switch



Learn Analog Electronics by building a dark-sensing switch with a Photoresistor. Create a circuit that automatically turns on an LED when ambient light drops.

Practical case: R-2R Resistor Network (Simple DAC)

R-2R Resistor Network (Simple DAC)



Master Analog Electronics by building a 4-bit DAC using a Resistor ladder. Create precise voltage steps from binary signals for audio synthesis and control.