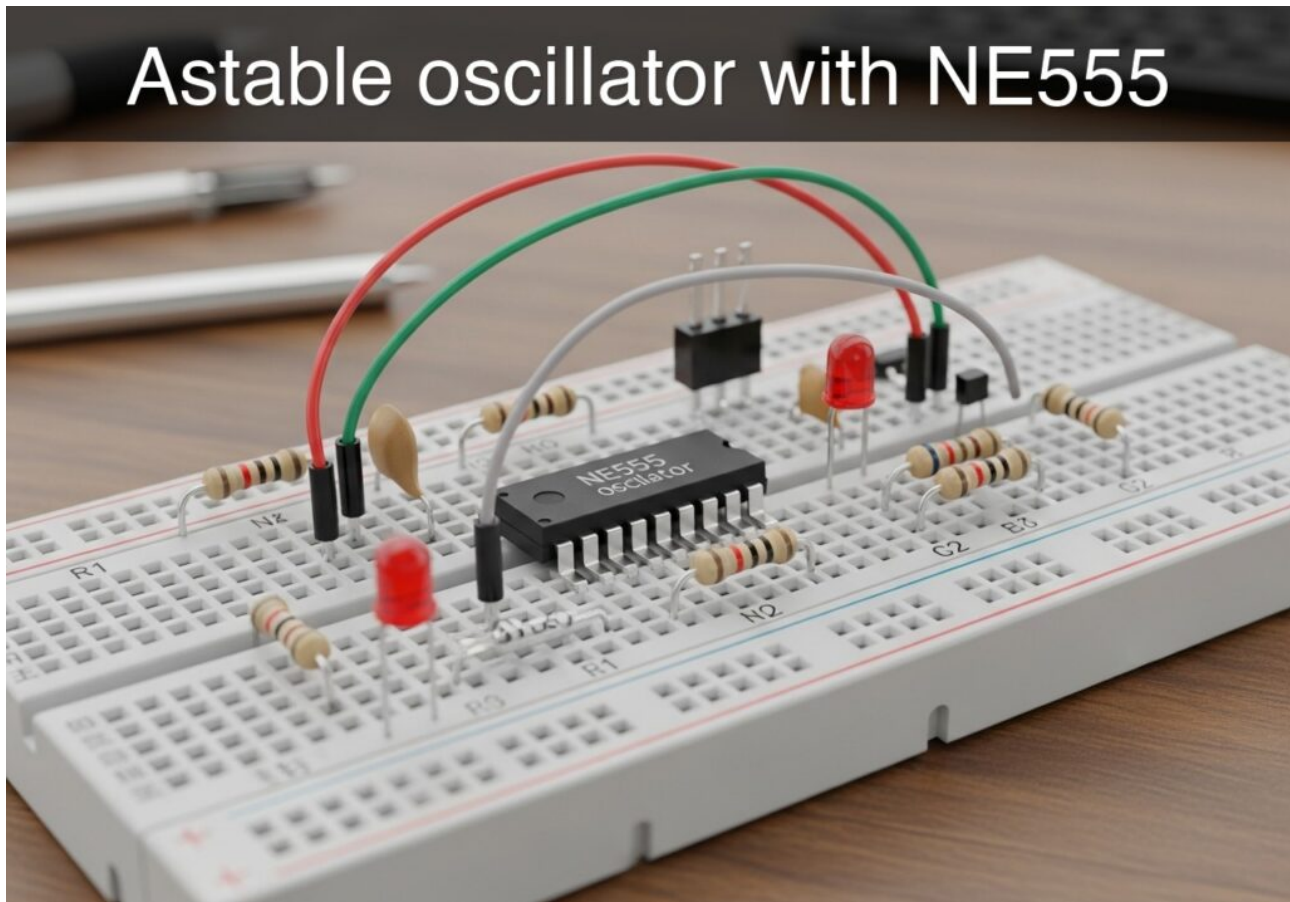


Practical case: astable oscillator with NE555



Level: Basic — Build an NE555 astable timer that blinks an LED at a visible frequency.

Objective and use case

You will build a simple astable timer with...

Practical case: One-Shot Timer Using NE555

[illegible]

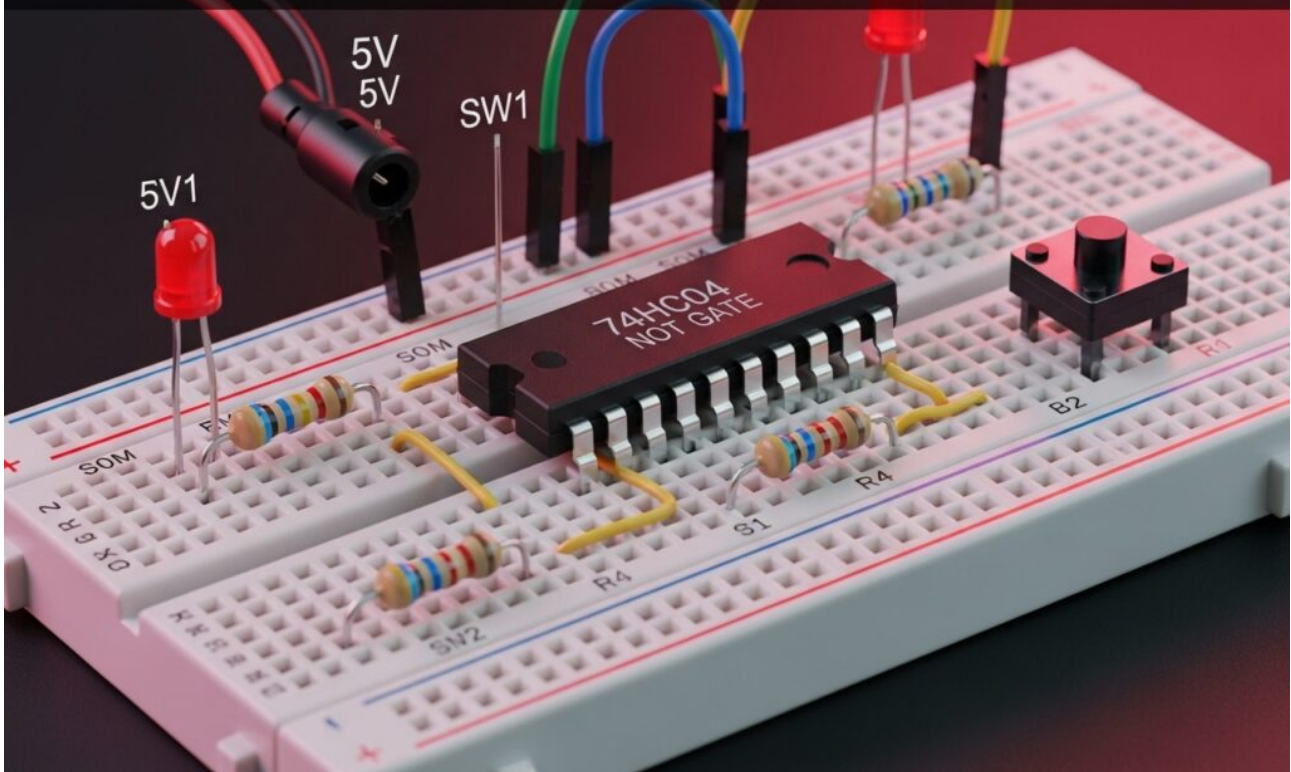
Level: Basic - Build a monostable timer circuit using the NE555 IC to control an LED output for a set duration.

Objective and use case

In this practical...

Practical case: Standby mode indicator

Standby mode indicator



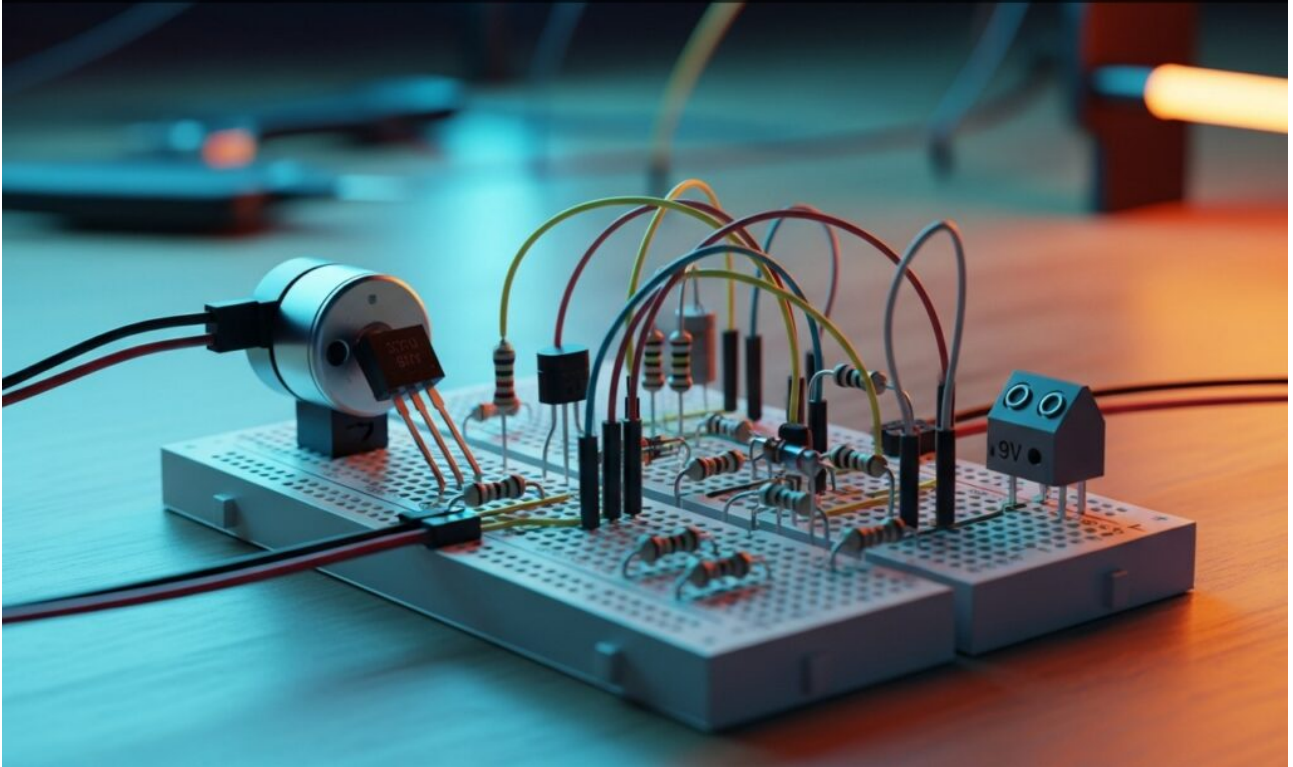
Level: Basic - Understand logical inversion using a NOT gate to activate a standby LED when the main system turns off.

Objective and use case

You will...

Practical case: DC motor control with a transistor

DC motor control with a transistor



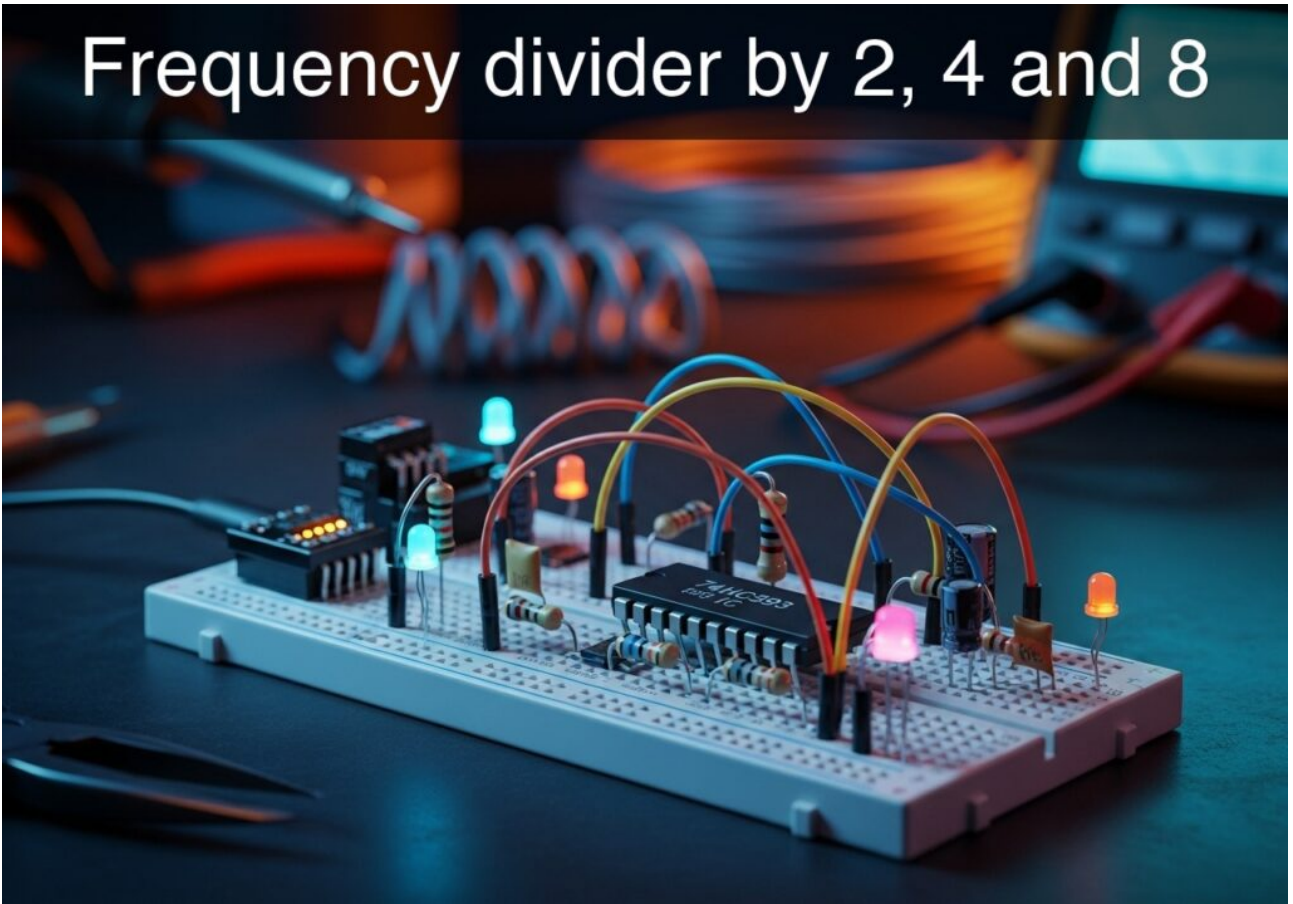
Level: Basic - Learn to use an NPN transistor as a switch to drive a DC motor, including the use of a flyback diode.

Objective and use case

In this...

Practical case: Frequency divider by 2, 4 and 8

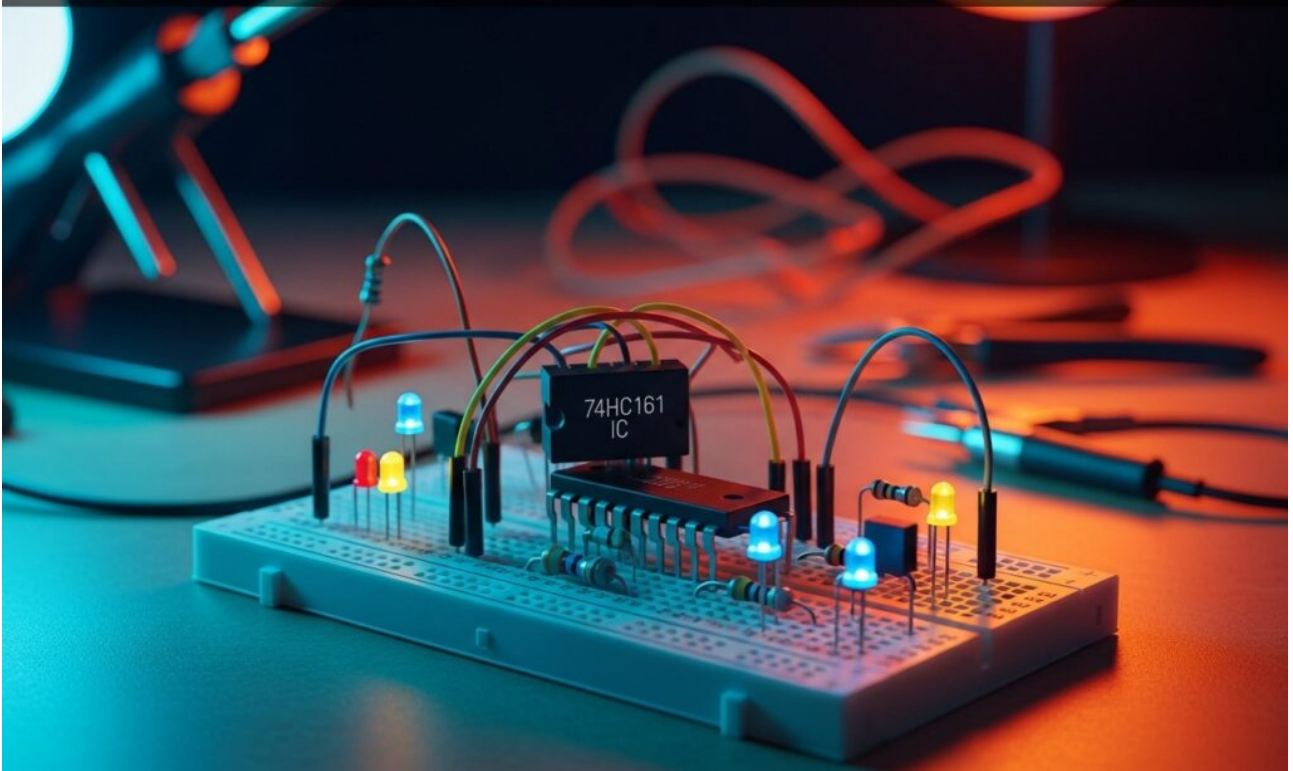
Frequency divider by 2, 4 and 8



In this Digital Electronics lab, use a Binary counter to build a frequency divider. Verify square wave outputs at $f/2$, $f/4$, and $f/8$ relative to the clock.

Practical case: 4-bit up counter with LEDs

4-bit up counter with LEDs



Build a practical Digital Electronics circuit with a Binary counter. Visualize the 0 to 15 sequence on LEDs and verify synchronous clock signals.