

Video-25

Interfacing 16*2 LCD Display with Attiny85

This project shows how to interface a **16×2 LCD display** with the **ATtiny85 microcontroller** using the 'LiquidCrystal' library. The LCD is used to display a static message ("This is Me" and "Hello!") along with a **live counter** showing the number of seconds passed since startup using the 'millis()' function. This setup is a compact and low-power solution for **basic display applications** like timers, greetings, or sensor readouts using minimal hardware.