

Video-07

Arduino DIY Calculator Using a 4*4 Keypad and 16*2 LCD Display

This project is a simple **calculator** built using an **Arduino Uno**, a **4x4 keypad**, and a **16x2 LCD display**. Users can input numbers and operations (such as addition, subtraction, multiplication, and division) through the keypad. The Arduino processes the input and displays the result on the LCD screen. This project demonstrates the integration of **user input**, **display modules**, and **basic arithmetic operations**, making it a great learning project for beginners in embedded systems and interactive electronics.