

DIY Temperature Thermal Gun

Category: Health Monitoring | Status: Completed Prototype | 6 min read

A non-contact temperature project that uses an infrared sensor, Arduino, and display to explore how surface temperature can be measured.

Materials

- Arduino UNO or compatible board
- Infrared temperature sensor such as MLX90614 or AMG8833
- OLED or LCD display
- Jumper wires
- Battery pack or USB power
- Optional enclosure
- Optional laser pointer for aiming

What I learned

- Non-contact measurement is useful but sensitive to setup.
- A sensor reading needs context before it can be trusted.
- Health-related prototypes need careful safety language.

Safety or accuracy note

This prototype is for learning and demonstration only. It is not a medical device and should not be used for diagnosis or treatment.