### MOTION SENSING SYSTEM USING IR SENSOR

## **Overview**

This project demonstrates how an **IR sensor** can be used with a **CH32V003 microcontroller** to detect objects and control an **LED** accordingly. When the sensor detects an obstacle, the LED turns ON; otherwise, it remains OFF.

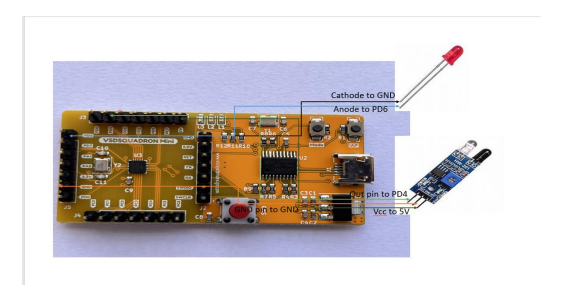
# **Objectives**

- To interface an IR sensor with the CH32V003 microcontroller.
- To control an **LED** based on IR sensor detection.
- To demonstrate an object detection system using an IR sensor.

**Components Required** 

components	quantity
microcontroller	1
IR SENSOR	1
LED	1

# Circuit Diagram



### **Circuit Connections**

#### **IR Sensor Connections**

IR Sensor Pin	CH32V003 Pin	Description
VCC	5V	Power supply to IR sensor
GND	GND	Ground connection
OUT	PD4	Sensor output

#### **LED Connections**

LED Pin	CH32V003 Pin	Description
Anode	PD4	LED control output
Cathode	GND	completes circuit

#### CODE:

```
#include <ch32v00x.h>
#include <debug.h>
#define IR SENSOR GPIO PORT GPIOC
#define IR SENSOR GPIO PIN GPIO Pin 4
#define IR SENSOR CLOCK ENABLE
RCC APB2PeriphClockCmd(RCC APB2Periph GPIOC, ENABLE)
#define LED GPIO PORT GPIOD
#define LED GPIO PIN GPIO Pin 6
#define LED CLOCK ENABLE RCC APB2PeriphClockCmd(RCC APB2Periph GPIOD,
ENABLE)
void NMI Handler(void) attribute ((interrupt("WCH-Interrupt-fast")));
void HardFault Handler(void) attribute ((interrupt("WCH-Interrupt-fast")));
void Delay Init(void);
void Delay Ms(uint32 t n);
int main(void)
 NVIC PriorityGroupConfig(NVIC PriorityGroup 1);
  SystemCoreClockUpdate();
```

```
Delay Init();
  GPIO InitTypeDef GPIO InitStructure = {0};
  // Enable clocks for LED and IR sensor GPIO ports
  LED CLOCK ENABLE;
  IR SENSOR CLOCK ENABLE;
 // Configure LED GPIO as output
  GPIO InitStructure.GPIO Pin = LED GPIO PIN;
  GPIO InitStructure.GPIO Mode = GPIO Mode Out PP;
  GPIO InitStructure.GPIO Speed = GPIO Speed 50MHz;
  GPIO Init(LED GPIO PORT, &GPIO InitStructure);
 // Configure IR sensor GPIO as input
  GPIO_InitStructure.GPIO_Pin = IR_SENSOR GPIO PIN;
  GPIO InitStructure.GPIO Mode = GPIO Mode IN FLOATING;
  GPIO Init(IR SENSOR GPIO PORT, &GPIO InitStructure);
  while (1)
  {
    // Read IR sensor state
    if (GPIO ReadInputDataBit(IR SENSOR GPIO PORT, IR_SENSOR_GPIO_PIN))
      // IR sensor detected something → Turn LED OFF
      GPIO ResetBits(LED GPIO PORT, LED GPIO PIN);
    else
      // No detection → Turn LED ON
      GPIO SetBits(LED GPIO PORT, LED GPIO PIN);
    Delay Ms(100); // Small delay to avoid bouncing issues
void NMI Handler(void) {}
void HardFault Handler(void)
  while (1)
```