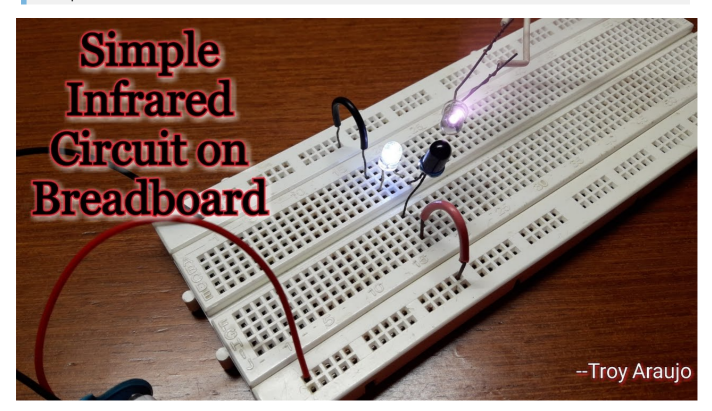
SWETHA.md 2025-07-13

# Pine

### A simple infrared controller



- Pine
  - Components
    - Input voltages
      - Flow chart
        - Wavelength equation
          - Infrared range test
      - I2C Protocol
  - I2C Timing diagram

## Components

- Microcontroller ATMSAMD21G
- IR RED emitter 940nm
- IR Receiver
- Temperature / Humidity sensor

### Input voltages

Components	Voltages
Mcu	1.63v to 3.42v
Sensor	1.9v to 3.6v

SWETHA.md 2025-07-13

#### Flow chart

```
graph TD;
A(START)--> B(CHECK TEMPERATURE);
B--> C(IS THE ROOM HOT?);
C-->|YES|D(TURN ON AIRCON);
C-->|NO|E(TURN OFF AIRCON);
```

#### **Wavelength equation**

 $\$  \lambda = \frac \{v\{f\\$\$}

#### Infrared range test

#### **I2C Protocol**

```
sequenceDiagram
MCU->>Sensor: Start
MCU->>Sensor: Slave address
Sensor-->>MCU: Ack
MCU->>Sensor: Data
Sensor-->>MCU: Ack
MCU->>Sensor: Stop
```

# **I2C Timing diagram**

```
{signal: [
     {
        name: 'SCL',
```

SWETHA.md 2025-07-13

```
wave: '1.010101010101'
},
{
    name: 'SDA',
    wave: '103.4.5.6.7.8,01',
    data: ['D6','D5','D4','D0','R/W','ACK']
}
]}
```