**FLOOD MONITORING AND EARLY WARNING SYSTEM USING IOT**

Term member

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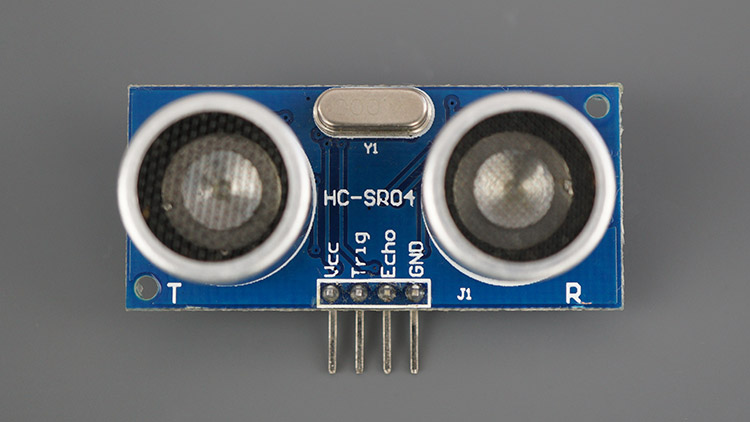
Phase 3 Document Submission

**HC-SR04 ULTRASONIC SENSOR**

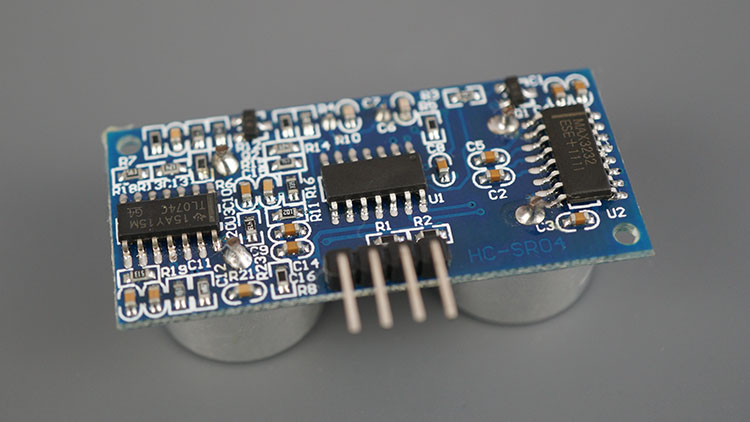
**DESCRIPTION**

The HC-SR04 ultrasonic sensor uses sonar to determine the distance to an object. This sensor reads from 2cm to 400cm (0.8 inch to 157 inch) with an accuracy of 0.3cm (0.1inches), which is good for most hobbyist projects. In addition, this particular module comes with ultrasonic transmitter and receiver modules.

The following picture shows the HC-SR04 ultrasonic sensor.



The next picture shows the other side of the sensor.



**FEATURES**

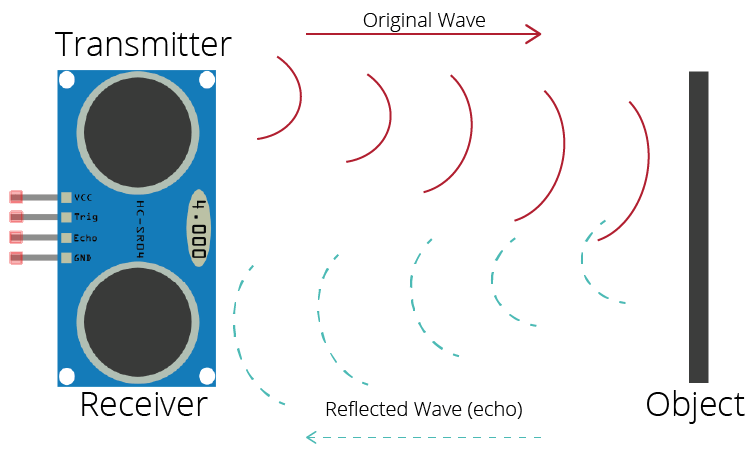
Here’s a list of some of the HC-SR04 ultrasonic sensor features and specs—for more information, you should consult the sensor’s datasheet:

* Power Supply :+5V DC
* Quiescent Current : <2mA
* Working Current: 15mA
* Effectual Angle: <15°
* Ranging Distance : 2cm – 400 cm/1″ – 13ft
* Resolution : 0.3 cm
* Measuring Angle: 30 degree
* Trigger Input Pulse width: 10uS TTL pulse
* Echo Output Signal: TTL pulse proportional to the distance range
* Dimension: 45mm x 20mm x 15mm

**HOW DOES IT WORK**

The ultrasonic sensor uses sonar to determine the distance to an object. Here’s what happens:

1. The ultrasound transmitter (trig pin) emits a high-frequency sound (40 kHz).
2. The sound travels through the air. If it finds an object, it bounces back to the module.
3. The ultrasound receiver (echo pin) receives the reflected sound (echo).

[](https://i0.wp.com/randomnerdtutorials.com/wp-content/uploads/2021/06/how-ultrasonic-sensor-works-01.png?quality=100&strip=all&ssl=1)

The time between the transmission and reception of the signal allows us to calculate the distance to an object. This is possible because we know the sound’s velocity in the air. Here’s the formula:

**PYTHON PROGRAM**

pip install paho-mqtt RPi.GPIO

import paho.mqtt.client as mqtt

import RPi.GPIO as GPIO

import time

# MQTT Broker Details

broker\_address = "your\_broker\_address"

broker\_port = 1883 # Default MQTT port

username = "your\_username"

password = "your\_password"

# GPIO Pin for Water Level Sensor

water\_level\_pin = 17 # Change this to match your hardware setup

# Water Level Threshold

water\_level\_threshold = 50 # Modify this as needed

# Initialize GPIO

GPIO.setmode(GPIO.BCM)

GPIO.setup(water\_level\_pin, GPIO.IN)

# Callback when the MQTT client is connected to the broker

def on\_connect(client, userdata, flags, rc):

print("Connected to MQTT Broker with result code " + str(rc))

# Create an MQTT client

client = mqtt.Client("WaterLevelSensor")

client.username\_pw\_set(username, password)

client.on\_connect = on\_connect

# Connect to the MQTT broker

client.connect(broker\_address, broker\_port)

try:

while True:

# Read the water level sensor status

water\_level = GPIO.input(water\_level\_pin)

# Publish water level data to MQTT broker

topic = "water\_level"

message = "High" if water\_level == GPIO.HIGH else "Low"

client.publish(topic, message)

# You can add more logic here to send the data only when the level changes significantly

time.sleep(10) # Delay between readings (adjust as needed)

except KeyboardInterrupt:

print("Script terminated by user.")

# Disconnect from the MQTT broker and cleanup GPIO on exit

client.disconnect()

GPIO.cleanup()