HC-SR04 Ultrasonic Sensor
Elijah J. Morgan
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The purpose of this file is to explain how the HC-SR04 works. It will give a brief explanation of how ultrasonic sensors work in general. It will also explain how to wire the sensor up to a microcontroller and how to take/interpret readings. It will also discuss some sources of errors and bad readings.

1. How Ultrasonic Sensors Work
2. HC-SR04 Specifications
3. Timing chart, Pin explanations and Taking Distance Measurements
4. Wiring HC-SR04 with a microcontroller
5. Errors and Bad Readings

1. How Ultrasonic Sensors Work

Ultrasonic sensors use sound to determine the distance between the sensor and the closest object in its path. How do ultrasonic sensors do this? Ultrasonic sensors do this? Ultrasonic sensors are essentially sound sensors, but they operate at a frequency above human hearing.

Equation 1. \[ d = v \times t \]

The speed of sound can be calculated based on a variety of atmospheric conditions, including temperature, humidity and pressure. Actually calculating the distance will be shown later on in this document.

It should be noted that ultrasonic sensors have a cone of detection, the angle of this cone varies with distance, Figure 2 shows this relation. The ability of a sensor to...
detect an object also depends on the object's orientation to the sensor. If an object doesn’t present a flat surface to the sensor then it is possible the sound wave will bounce off the object in a way that it does not return to the sensor.

2. HC-SR04 Specifications

The sensor chosen for the Firefighting Drone Project was the HC-SR04. This section contains the specifications and why they are important to the sensor module. The sensor modules requirements are as follows.

- Cost
- Weight
- Community of hobbyists and support
- Accuracy of object detection
- Probability of working in a smoky environment
- Ease of use

The HC-SR04 Specifications are listed below. These specifications are from the Cytron Technologies HC-SR04 User’s Manual (source 1).

- Power Supply: +5V DC
- Quiescent Current: <2mA
- Working current: 15mA
- Effectual Angle: <15°
- Ranging Distance: 2-400 cm
- Resolution: 0.3 cm
- Measuring Angle: 30°
- Trigger Input Pulse width: 10μS
- Dimension: 45mm x 20mm x 15mm
- Weight: approx. 10 g

The HC-SR04’s best selling point is its price; it can be purchased at around $2 per unit.
3. Timing Chart and Pin Explanations

The HC-SR04 has four pins, VCC, GND, TRIG and ECHO; these pins all have different functions. The VCC and GND pins are the simplest -- they power the HC-SR04. These pins need to be attached to a +5 volt source and ground respectively. There is a single control pin: the TRIG pin. The TRIG pin is responsible for sending the ultrasonic burst. This pin should be set to HIGH for 10 μs, at which point the HC-SR04 will send out an eight cycle sonic burst at 40 kHZ. After a sonic burst has been sent the ECHO pin will go HIGH. The ECHO pin is the data pin -- it is used in taking distance measurements. After an ultrasonic burst is sent the pin will go HIGH, it will stay high until an ultrasonic burst is detected back, at which point it will go LOW.

Taking Distance Measurements

The HC-SR04 can be triggered to send out an ultrasonic burst by setting the TRIG pin to HIGH. Once the burst is sent the ECHO pin will automatically go HIGH. This pin will remain HIGH until the the burst hits the sensor again. You can calculate the distance to the object by keeping track of how long the ECHO pin stays HIGH. The time ECHO stays HIGH is the time the burst spent traveling. Using this measurement in equation 1 along with the speed of sound will yield the distance travelled. A summary of this is listed below, along with a visual representation in Figure 2.

1. Set TRIG to HIGH
2. Set a timer when ECHO goes to HIGH
3. Keep the timer running until ECHO goes to LOW
4. Save that time
5. Use equation 1 to determine the distance travelled

Figure 3

Source 2
To interpret the time reading into a distance you need to change equation 1. The clock on the device you are using will probably count in microseconds or smaller. To use equation 1 the speed of sound needs to determined, which is 343 meters per second at standard temperature and pressure. To convert this into more useful form use equation 2 to change from meters per second to microseconds per centimeter. Then equation 3 can be used to easily compute the distance in centimeters.

**Equation 2.** \( \text{Distance} = \frac{\text{Speed}}{170.15 \text{ m}} \times \frac{\text{Meters}}{100 \text{ cm}} \times \frac{1 \text{e}6 \mu \text{s}}{170.15 \text{ m}} \times \frac{58.772 \mu \text{s}}{\text{cm}} \)

**Equation 3.** \( \text{Distance} = \frac{\text{time}}{58} = \frac{\mu \text{s}}{\mu \text{s/cm}} = \text{cm} \)

4. **Wiring the HC-SR04 to a Microcontroller**

This section only covers the hardware side. For information on how to integrate the software side, look at one of the links below or look into the specific microcontroller you are using.

The HC-SR04 has 4 pins: VCC, GND, TRIG and ECHO.

1. VCC is a 5v power supply. This should come from the microcontroller
2. GND is a ground pin. Attach to ground on the microcontroller.
3. TRIG should be attached to a GPIO pin that can be set to HIGH
4. ECHO is a little more difficult. The HC-SR04 outputs 5v, which could destroy many microcontroller GPIO pins (the maximum allowed voltage varies). In order to step down the voltage use a single resistor or a voltage divider circuit. Once again this depends on the specific microcontroller you are using, you will need to find out its GPIO maximum voltage and make sure you are below that.

5. **Errors and Bad Readings**

Ultrasonic sensors are great sensors -- they work well for many applications where other types of sensors fall short. Unfortunately, they do have weaknesses. These weaknesses can be mitigated and worked around, but first they must be understood. The
first weakness is that they use sound. There is a limit to how fast ultrasonic sensors can
get distance measurements. The longer the distance, the slower they are at reporting the
distance. The second weakness comes from the way sound bounces off of objects. In
enclosed spaces it is possible, if not probable that there will be unintended echos. The
echos can very easily cause false short readings. In Figure 2 a pulse was sent out. It
bounced off of object 1 and returned to the sensor. The distance was recorded and then a
new pulse was sent. There was another object farther away, so that when the new pulse
reaches object 1, the first signal will reach the sensor. This will cause the sensor to think
that there is an object closer than is actually true. The old pulse is smaller than the new
pulse because it has grown weaker. The longer the pulse exists the weaker it grows until
it is negligible. If multiple sensors are being used, the number of echos will increase
along with the number of errors. There are two main ways to reduce the number of errors.
The first is to provide shielding around the sensor. This prevents echos coming in from
angle outside what the sensor should actually pick up. The second is to reduce the
frequency at which pulses are sent out. This gives more time for the echos to dissipate.
Works Cited

Source 1.
<https://docs.google.com/document/d/1Y-yZnNhMYy7rwhAgyL_pfa39RsB-x2qR4vP8saG73rE/edit>

Source 2.
“Attiny2313 Ultrasonic distance (HR-SR04) example.” CircuitDB. n.a. 7 Sept. 2014

Links

These are not formatted; you will need to copy and paste them into your web browser.

Want to learn about Ultrasonic Sensors in general?
http://www.sensorsmag.com/sensors/acoustic-ultrasound/choosing-ultrasonic-sensor-proximity-or-distance-measurement-825

All about the HC-SR04

  (^fantastic tutorial, explains a lot of stuff)
  (^this one has some cool charts)