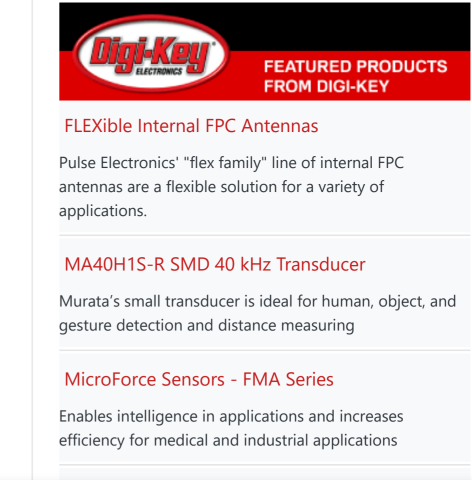
COMPONENTS 101

HC-SR04 Ultrasonic Sensor

18 September, 2017





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OKAY, I UNDERSTAND

Ultrasonic Sensor Pin Configuration

Pin Number	Pin Name	Description
1	Vcc	The Vcc pin powers the sensor, typically with +5V
2	Trigger	Trigger pin is an Input pin. This pin has to be kept high for 10us to initialize measurement by sending US wave.
3	Echo	Echo pin is an Output pin. This pin goes high for a period of time which will be equal to the time taken for the US wave to return back to the sensor.
4	Ground	This pin is connected to the Ground of the system.

ATEX Certified Fans Mechatronics fan solutions are designed for potentially hazardous atmospheres **BKZ Series Locking Power Jacks** BKZ Series DC power jacks from Switchcraft have an easy twist-lock feature. Field Stop Trench IGBT Series MCC's field stop trench IGBT series devices allow currents of 40 A by max. voltage of 650 V & 1200 V SAS/PCIe® 4.0 (U.2 and U.3) Connectors Amphenol ICC's SAS/PCIe 4.0 (U.2 and U.3) connectors are made to withstand diverse conditions

• Operating voltage: +5V

HC-SR04 Sensor Features

- Theoretical Measuring Distance: 2cm to 450cm
- Practical Measuring Distance: 2cm to 80cm • Accuracy: 3mm
- Measuring angle covered: <15°
- Operating Current: <15mA
- Operating Frequency: 40Hz You can Buy HC-SR04 ultrasonic sensor from here.

Equivalent distance measuring Sensors

US transmitter Receiver pair, IR sensor module, IR sensor pair, IR Analog distance sensor,

HC-SR04 Ultrasonic Sensor - Working

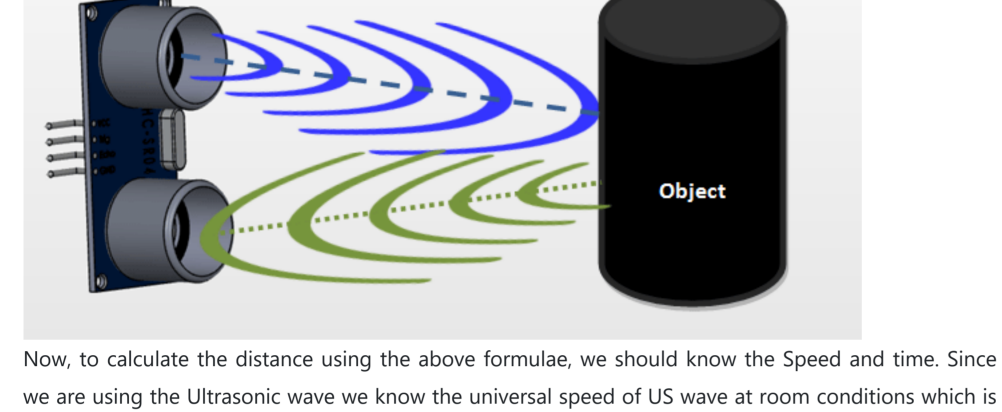
As shown above the HC-SR04 Ultrasonic (US) sensor is a 4 pin module, whose pin names are Vcc, Trigger, Echo and Ground respectively. This sensor is a very popular sensor used in many applications where measuring distance or sensing objects are required. The module has two eyes like projects in the

front which forms the Ultrasonic transmitter and Receiver. The sensor works with the simple high

Distance = Speed × Time

school formula that

The Ultrasonic transmitter transmits an ultrasonic wave, this wave travels in air and when it gets objected by any material it gets reflected back toward the sensor this reflected wave is observed by the Ultrasonic receiver module as shown in the picture below



330m/s. The circuitry inbuilt on the module will calculate the time taken for the US wave to come back and turns on the echo pin high for that same particular amount of time, this way we can also know the time taken. Now simply calculate the distance using a microcontroller or microprocessor. How to use the HC-SR04 Ultrasonic Sensor

HC-SR04 distance sensor is commonly used with both microcontroller and microprocessor platforms

distance is measured as explained in the above heading.

like Arduino, ARM, PIC, Raspberry Pie etc. The following guide is universally since it has to be followed irrespective of the type of computational device used. Power the Sensor using a regulated +5V through the Vcc ad Ground pins of the sensor. The current consumed by the sensor is less than 15mA and hence can be directly powered by the on board 5V pins

(If available). The Trigger and the Echo pins are both I/O pins and hence they can be connected to I/O pins of the microcontroller. To start the measurement, the trigger pin has to be made high for 10uS and then turned off. This action will trigger an ultrasonic wave at frequency of 40Hz from the transmitter and the receiver will wait for the wave to return. Once the wave is returned after it getting reflected by any object the Echo pin goes high for a particular amount of time which will be equal to the time taken for the wave to return back to the sensor. The amount of time during which the Echo pin stays high is measured by the MCU/MPU as it gives the information about the time taken for the wave to return back to the Sensor. Using this information the

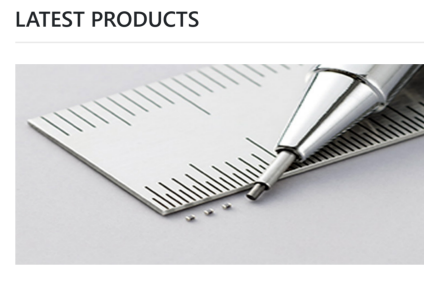
Applications • Used to avoid and detect obstacles with robots like biped robot, obstacle avoider robot, path

finding robot etc. • Used to measure the distance within a wide range of 2cm to 400cm

- Can be used to map the objects surrounding the sensor by rotating it • Depth of certain places like wells, pits etc can be measured since the waves can penetrate through water







Applications 30 April, 2021

PRF03BB541NB7RL PTC Thermistor for

Ultra-Compact Highly Responsive

Overheat Sensing in Wearable



ERNI

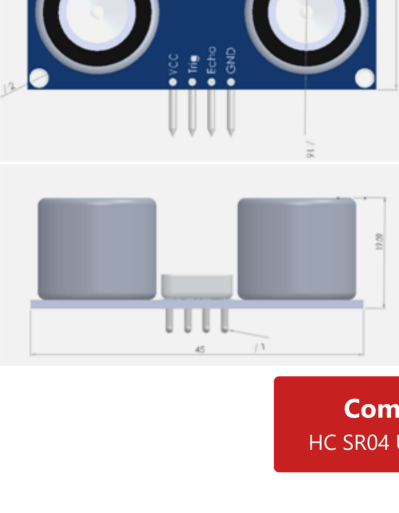




Electronics

30 April, 2021

2D model of the component



MOUSER

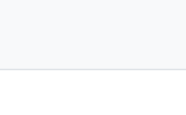
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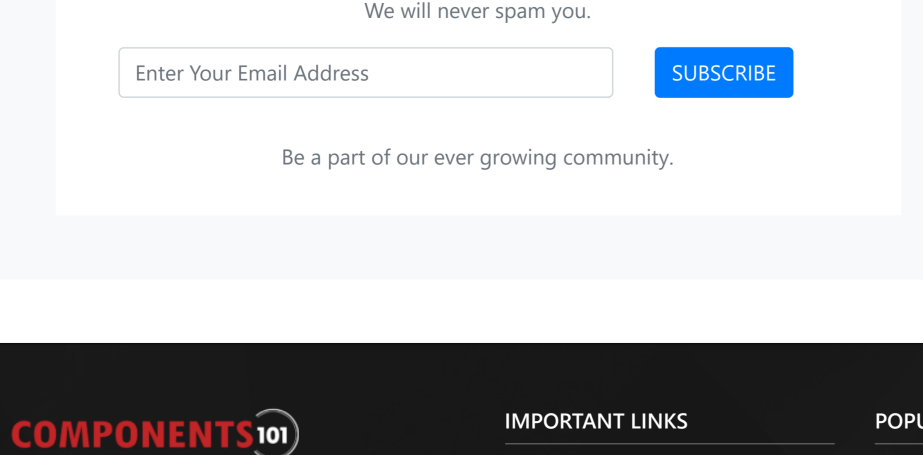
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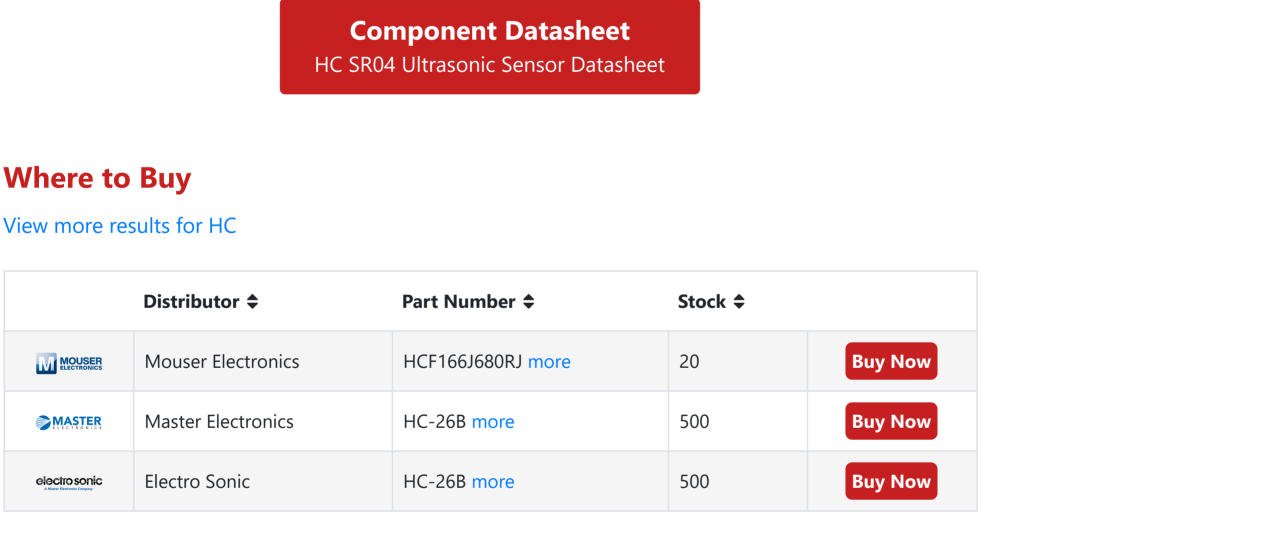
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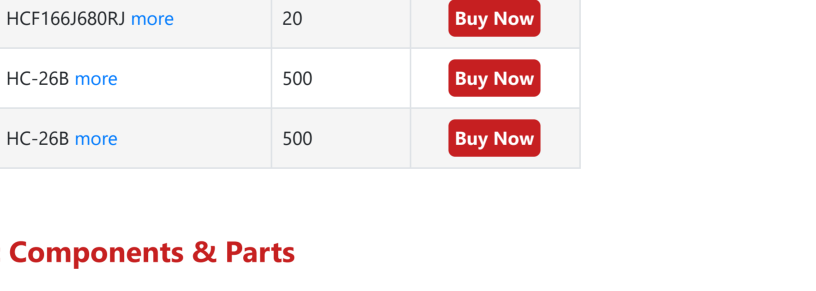
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