

Tech Support: services@elecfreaks.com

Ultrasonic Ranging Module HC - SR04

Product features:

Ultrasonic ranging module HC - SR04 provides 2cm - 400cm non-contact measurement function, the ranging accuracy can reach to 3mm. The modules includes ultrasonic transmitters, receiver and control circuit. The basic principle of work:

(1) Using IO trigger for at least 10us high level signal,

(2) The Module automatically sends eight 40 kHz and detect whether there is a pulse signal back.

(3) IF the signal back, through high level, time of high output IO duration is the time from sending ultrasonic to returning.

Test distance = (high level time×velocity of sound (340M/S) / 2,

Wire connecting direct as following:

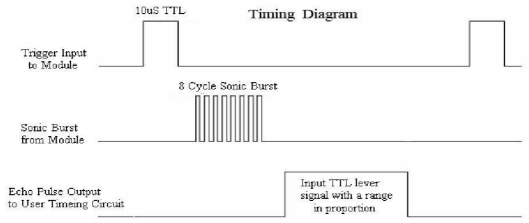
- 5V Supply
- Trigger Pulse Input
- Echo Pulse Output
- 0V Ground

Electric Parameter

Working Voltage	DC 5 V
Working Current	15mA
Working Frequency	40Hz
Max Range	4m
Min Range	2cm
MeasuringAngle	15 degree
Trigger Input Signal	10uS TTL pulse
Echo Output Signal	Input TTL lever signal and the range in
	proportion
Dimension	45*20*15mm



The Timing diagram is shown below. You only need to supply a short 10uS pulse to the trigger input to start the ranging, and then the module will send out an 8 cycle burst of ultrasound at 40 kHz and raise its echo. The Echo is a distance object that is pulse width and the range in proportion .You can calculate the range through the time interval between sending trigger signal and receiving echo signal. Formula: uS / 58 = centimeters or uS / 148 =inch; or: the range = high level time * velocity (340M/S) / 2; we suggest to use over 60ms measurement cycle, in order to prevent trigger signal to the echo signal.



Attention:

• The module is not suggested to connect directly to electric, if connected electric, the GND terminal should be connected the module first, otherwise, it will affect the normal work of the module.

• When tested objects, the range of area is not less than 0.5 square meters and the plane requests as smooth as possible, otherwise ,it will affect the results of measuring.

www.Elecfreaks.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Distance Sensor Development Tool category:

Click to view products by SparkFun manufacturer:

Other Similar products are found below :

 SEN0004
 MIKROE-2509
 172
 DFR0315
 SEN0006
 SEN0007
 SEN0008
 SEN0187
 SEN0202
 SEN0208
 DM160234
 SEN0143
 SEN-13968

 3316
 SEN-08504
 SEN-08502
 DFR0445
 3317
 984
 SEN0014
 SEN0171
 3942
 979
 981
 982
 985
 AFBR-S50MV85G-EK

 TMF8701-DB
 TMF8801-DB
 TMF8801-EVM
 AD8283CP-EBZ
 AD8285CP-EBZ
 ADUX1020-EVAL-SDP
 SEN0245

 EVALBGT24LTR22TOBO1
 DM160238
 MIKROE-3339
 MIKROE-3439
 MIKROE-1589
 MIKROE-1991
 MIKROE-2086
 MIKROE-3103

 SECO-RANGEFINDER-GEVK
 PIM058
 PIM062
 PIM373
 101020083
 101020353
 101020532