

- Mode of connection:

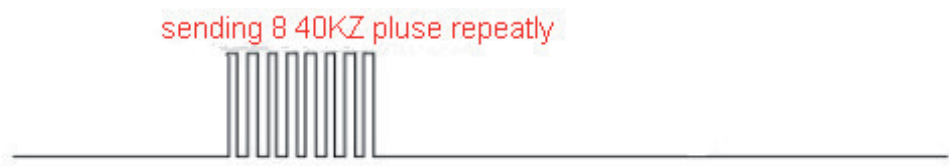


Electric parameter	HC-SR04 ultrasonic module
Operating voltage	DC 5V
Operating current	15 mA
Operating frequency	40 Hz
Utmost range	4 m
Nearest range	2cm
Measure angel	15°
Input trigger signal	10uS TTL pluse
Output echo signal	Output TTL level signal, proportional to the range
specification	45*20*15 mm

4. Ultrasonic sequence diagram
trigger signal



Sending signal inside the module



Output echo signal



Picture 2: Ultrasonic sequence diagram

The sequence diagram above indicates that you just need to supply one 10 uS pulse or above to trigger the signal, inside the module, it will send 8 pro 40kHz round electric level with testing the returning wave. Once tested that there is returning wave signal, then it will output echo signal. The pulse width of the echo signal is in direct proportion to the testing distance. Therefore, the distance can be caculated according the duration from the sending signal to receiving signal.

Here is the formula below:

$$\text{uS} / 58 = \text{cm} \text{ or } \text{uS} / 148 = \text{inch}; \text{ distance} = \text{high level time} * \text{sound velocity} (340\text{m/s}) / 2$$

Suggestion: the measurement period is 60ms or above, which can protecting echo signal from sending signal.

Note:

(1). for this module, keep in mind not to connect with electricity. If it is connected with electricity, you need to connect up the GND port of the module firstly, otherwise it will affect the normal working of the module.

5. Specification of the object.

