**Ultrasonic Module HC-SR04 Distance Measuring Transducer Sensor for Arduino**

* 100% BRAND NEW
* Package includes: 1 pcs x Arduino Ultrasonic Module HC-SR04 Distance Sensor
* 100% Brand New and High Quality
* Working Voltage : 5V(DC)
* Static current: Less than 2mA.
* Output signal: Electric frequency signal, high level 5V, low level 0V.
* Sensor angle: Not more than 15 degrees.
* Detection distance: 2cm-450cm.
* High precision: Up to 0.3cm
* Input trigger signal: 10us TTL impulse
* Echo signal : output TTL PWL signal
* Mode of connection:
* 1.VCC 2.trig(T) 3.echo(R) 4.GND
* Use method: Supply module with 5V, the output will be 5V while obstacle in range,
* or 0V if not.The out pin of this module is used as a switching output
* when anti-theft module, and without the feet when ranging modules.

**Ultrasonic Module HC-SR04 Distance Measuring Transducer Sensor for Arduino**

Features:  
100% Brand New and High Quality  
 Working Voltage : 5V(DC)  
 Static current: Less than 2mA.  
 Output signal: Electric frequency signal, high level 5V, low level 0V.  
 Sensor angle: Not more than 15 degrees.  
 Detection distance: 2cm-450cm.  
 High precision: Up to 0.3cm  
 Input trigger signal: 10us TTL impulse  
 Echo signal : output TTL PWL signal  
 Mode of connection:  
 1.VCC 2.trig(T) 3.echo(R) 4.GND  
 Use method: Supply module with 5V, the output will be 5V while obstacle in range,  
 or 0V if not.The out pin of this module is used as a switching output  
 when anti-theft module, and without the feet when ranging modules.  
  
Specifications:  
 Color: Blue & Silver  
Item size: 44\*20\*15mm  
Net weight: 11g  
Package weight: 18g  
  
Packing content:  
1 x Arduino Ultrasonic Module HC-SR04 Distance Sensor