# LAMPIRAN











Robot Hexapod Pendeteksi Kebocoran Gas LPG



Robot Tampak Atas



Robot Tampak Bawah

Web Site: www.parallax.com Forums: forums.parallax.com Sales: sales@parallax.com Technical: support@parallax.com Office: (916) 624-8333 Fax: (916) 624-8003 Sales: (888) 512-1024 Tech Support: (888) 997-8267

# PING))) Ultrasonic Distance Sensor (#28015)

The Parallax PING)))<sup>™</sup> ultrasonic distance sensor provides precise, non-contact distance measurements from about 2 cm (0.8 inches) to 3 meters (3.3 yards). It is very easy to connect to microcontrollers such as the BASIC Stamp<sup>®</sup>, Propeller chip, or Arduino, requiring only one I/O pin.

The PING))) sensor works by transmitting an ultrasonic (well above human hearing range) burst and providing an output pulse that corresponds to the time required for the burst echo to return to the sensor. By measuring the echo pulse width, the distance to target can easily be calculated.



# Features

- Range: 2 cm to 3 m (0.8 in to 3.3 yd)
- Burst indicator LED shows sensor activity
- Bidirectional TTL pulse interface on a single I/O pin can communicate with 5 V TTL or 3.3 V CMOS microcontrollers
- Input trigger: positive TTL pulse, 2 µs min, 5 µs typ.
- Echo pulse: positive TTL pulse, 115 µs minimum to 18.5 ms maximum.
- RoHS Compliant

# **Pin Definitions**

GND	Ground (Vss)
5 V	5 VDC (Vdd)
SIG	Signal (I/O pin)

The PING))) sensor has a male 3-pin header used to supply ground, power (+5 VDC) and signal. The header may be plugged into a directly into solderless breadboard, or into a standard 3-wire extension cable (Parallax part #800-00120).

# **Key Specifications**

- Supply voltage: +5 VDC
- Supply current: 30 mA typ; 35 mA max
- Communication: Positive TTL pulse
- Package: 3-pin SIP, 0.1" spacing (ground, power, signal)
- Operating temperature: 0 70° C.
- Size: 22 mm H x 46 mm W x 16 mm D (0.84 in x 1.8 in x 0.6 in)
- Weight: 9 g (0.32 oz)



# Dimensions



# **Communication Protocol**

The PING))) sensor detects objects by emitting a short ultrasonic burst and then "listening" for the echo. Under control of a host microcontroller (trigger pulse), the sensor emits a short 40 kHz (ultrasonic) burst. This burst travels through the air, hits an object and then bounces back to the sensor. The PING))) sensor provides an output pulse to the host that will terminate when the echo is detected, hence the width of this pulse corresponds to the distance to the target.



	Host Device	Input Trigger Pulse	t <sub>OUT</sub>	2 µs (min), 5 µs typical
	PING)))	Echo Holdoff	t <sub>HOLDOFF</sub>	750 µs
	Sensor	Burst Frequency	t <sub>BURST</sub>	200 µs @ 40 kHz
		Echo Return Pulse Minimum	t <sub>IN-MIN</sub>	115 µs
		Echo Return Pulse Maximum	t <sub>IN-MAX</sub>	18.5 ms
	Delay before next measurement		200 µs	

# **Practical Considerations for Use**

#### **Object Positioning**

The PING))) sensor cannot accurately measure the distance to an object that: a) is more than 3 meters away, b) that has its reflective surface at a shallow angle so that sound will not be reflected back towards the sensor, or c) is too small to reflect enough sound back to the sensor. In addition, if your PING))) sensor is mounted low on your device, you may detect sound reflecting off of the floor.



#### Target Object Material

In addition, objects that absorb sound or have a soft or irregular surface, such as a stuffed animal, may not reflect enough sound to be detected accurately. The PING)) sensor will detect the surface of water, however it is not rated for outdoor use or continual use in a wet environment. Condensation on its transducers may affect performance and lifespan of the device.

#### Air Temperature

Temperature has an effect on the speed of sound in air that is measurable by the PING))) sensor. If the temperature (°C) is known, the formula is:

#### $C_{air} = 331.5 + (0.6 \times T_c) \text{ m/s}$

The percent error over the sensor's operating range of 0 to 70 ° C is significant, in the magnitude of 11 to 12 percent. The use of conversion constants to account for air temperature may be incorporated into your program (as is the case in the example BS2 program given in the Example Programs section below). Percent error and conversion constant calculations are introduced in Chapter 2 of *Smart Sensors and Applications*, a Stamps in Class text available for download from the 28029 product page at www.parallax.com.

# Test Data

The test data on the following pages is based on the PING))) sensor, tested in the Parallax lab, while connected to a BASIC Stamp microcontroller module. The test surface was a linoleum floor, so the sensor was elevated to minimize floor reflections in the data. All tests were conducted at room temperature, indoors, in a protected environment. The target was always centered at the same elevation as the PING))) sensor.

#### Test 1

Sensor Elevation:40 in. (101.6 cm)Target:3.5 in. (8.9 cm) diameter cylinder, 4 ft. (121.9 cm) tall – vertical orientation





Sensor Elevation:40 in. (101.6 cm)Target:12 in. x 12 in. (30.5 cm x 30.5 cm) cardboard, mounted on 1 in. (2.5 cm) poleTarget positioned parallel to backplane of sensor





# **Example Programs**

#### **BASIC Stamp 2**

This circuit allows you to quickly connect your PING))) sensor to a BASIC Stamp<sup>®</sup> 2 via the Board of Education<sup>®</sup> breadboard area. The PING))) module's GND pin connects to Vss, the 5 V pin connects to Vdd, and the SIG pin connects to I/O pin P15. This circuit will work with the example BASIC Stamp program listed below.



#### Extension Cable and Port Cautions for the Board of Education

If you are connecting your PING))) sensor to a Board of Education platform using an extension cable, follow these steps:

- 1. When plugging the cable onto the PING))) sensor, connect Black to GND, Red to 5 V, and White to SIG.
- 2. Check to see if your Board of Education servo ports have a jumper, as shown at right.
- 3. If your Board of Education servo ports have a jumper, set it to Vdd as shown. Then plug the cable into the port, matching the wire color to the labels next to the port.
- If your Board of Education servo ports do not have a jumper, do not use them with the PING)) sensor. These ports only provide Vin, not Vdd, and this may damage your PING))) sensor. Go to the next step.
- 5. Connect the cable directly to the breadboard with a 3-pin header as shown above. Then, use jumper wires to connect Black to Vss, Red to Vdd, and White to I/O pin P15.



Board of Education Servo Port Jumper, Set to Vdd

#### Example Program: PingMeasureCmAndIn.bs2

This program for the BASIC Stamp 2 displays distance measurements in both inches and centimeters in the BASIC Stamp Debug Terminal. The example program can be downloaded from the 28015 product page at <u>www.parallax.com</u>. The BASIC Stamp Editor software, which includes the Debug Terminal, is a free download from <u>www.parallax.com/basicstampsoftware</u>.

```
' Smart Sensors and Applications - PingMeasureCmAndIn.bs2
' Measure distance with Ping))) sensor and display in both in & cm
' {$STAMP BS2}
' {$PBASIC 2.5}
' Conversion constants for room temperature measurements.
CmConstant CON 2260
InConstant CON 890
cmDistance VAR Word
time VAR Word
time VAR Word
DO
PULSOUT 15, 5
PULSIN 15, 1, time
cmDistance = cmConstant ** time
inDistance = inConstant ** time
DEBUG HOME, DEC3 cmDistance, " cm"
DEBUG CR, DEC3 inDistance, " in"
PAUSE 100
```

LOOP

**Propeller Microcontroller** 

Interface to Ping))) sensor and measure its ultrasonic travel time. Measurements can be in units of time or distance. Each method requires one parameter, Pin, that is the I/O pin that is connected to the Ping)))'s signal line.



The ping.spin object is used in an example project with the Parallax 4 x 20 Serial LCD (#27979) to display distance measurements. The complete Project Archive can be downloaded from the Propeller Object Exchange at <u>http://obex.parallax.com</u>. The Propeller Tool software can be downloaded from <u>www.parallax.com/propellertool</u>.

Parallax Propeller Chip Project Archive

Project : "ping\_demo" Archived : Tuesday, December 18, 2007 at 3:29:46 PM Tool : Propeller Tool version 1.05.8 ping\_demo.spin Debug\_Lcd.spin Simple\_Serial.spin Simple\_Numbers.spin

——ping.spin

# **Reources and Downloads**

For additional example code downloads and links to videos, tutorials and robotics projects that use the Ping))) Ultrasonic Distance Sensor, visit <u>www.parallax.com</u> and search "28015."

### **Product Change Notice**

Rev A: original release Rev B: resonator added to the SX-28 co-processor circuit. No changes to functionality Rev C: SX-28 co-processor changed to PIC16F57. No changes to functionality.

# **Revision History**

Version 2.0: Added revision history. Removed Javelin Stamp examples. Added URLs for programming software. Added Product Change Notice section with PCB revision information.

# MQ-2 Semiconductor Sensor for Combustible Gas

Sensitive material of MQ-2 gas sensor is  $SnO_2$ , which with lower conductivity in clean air. When the target combustible gas exist, The sensor's conductivity is more higher along with the gas concentration rising. Please use simple electrocircuit, Convert change of conductivity to correspond output signal of gas concentration.

MQ-2 gas sensor has high sensitity to LPG, Propane and Hydrogen, also could be used to Methane and other combustible steam, it is with low cost and suitable for different application.

#### **Character**

#### **Configuration**

- \*Good sensitivity to Combustible gas in wide range
- \* High sensitivity to LPG, Propane and Hydrogen
- \* Long life and low cost
- \* Simple drive circuit

#### **Application**

- \* Domestic gas leakage detector
- \* Industrial Combustible gas detector
- \* Portable gas detector



#### **Basic test loop**





The above is basic test circuit of the sensor. The sensor need to be put 2 voltage, heater voltage(VH) and test voltage(VC). VH used to supply certified working temperature to the sensor, while VC used to detect voltage (VRL) on load resistance (RL) whom is in series with sensor. The sensor has light polarity, Vc need DC power. VC and VH could use same power circuit with precondition to assure performance of sensor. In order to make the sensor with better performance, suitable RL value is needed: Power of Sensitivity body(Ps):  $Ps=Vc^2 \times Rs/(Rs+RL)^2$ 

#### **Technical Data**

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#### **Sensitivity Characteristics**

Fig.1 shows the typical sensitivity characteristics of the MQ-2, ordinate means resistance ratio of the sensor (Rs/Ro), abscissa is concentration of gases. Rs means resistance in different gases, Ro means resistance of sensor in 1000ppm Hyrogen. All test are under standard test conditions.

#### Influence of Temperature/Humidity



Fig.2 shows the typical temperature and humidity characteristics. Ordinate means resistance ratio of the sensor (Rs/Ro), Rs means resistance of sensor in 1000ppm Butane under different tem. and humidity. Ro means resistance of the sensor in environment of 1000ppm Methane, 20℃/65%RH

#### Structure and configuration



Structure and configuration of MQ-2 gas sensor is shown as Fig. 3, sensor composed by micro AL2O3 ceramic tube, Tin Dioxide (SnO2) sensitive layer, measuring electrode and heater are fixed into a crust made by plastic and stainless steel net. The heater provides necessary work conditions for work of sensitive components. The enveloped MQ-2 have 6 pin, 4 of them are used to fetch signals, and other 2 are used for providing heating current.

#### **Notification**

#### 1 Following conditions must be prohibited

#### 1.1 Exposed to organic silicon steam

Organic silicon steam cause sensors invalid, sensors must be avoid exposing to silicon bond, fixature, silicon latex, putty or plastic contain silicon environment

#### 1.2 High Corrosive gas

If the sensors exposed to high concentration corrosive gas (such as  $H_2Sz$ ,  $SO_x$ ,  $Cl_2$ , HCl etc), it will not only result in corrosion of sensors structure, also it cause sincere sensitivity attenuation.

#### 1.3 Alkali, Alkali metals salt, halogen pollution

The sensors performance will be changed badly if sensors be sprayed polluted by alkali metals salt especially brine, or be exposed to halogen such as fluorin.

#### 1.4 Touch water

Sensitivity of the sensors will be reduced when spattered or dipped in water.

1.5 Freezing

Do avoid icing on sensor'surface, otherwise sensor would lose sensitivity.

#### 1.6 Applied voltage higher

Applied voltage on sensor should not be higher than stipulated value, otherwise it cause down-line or heater damaged, and bring on sensors' sensitivity characteristic changed badly.

#### 1.7 Voltage on wrong pins

For 6 pins sensor, if apply voltage on 1 3 pins or 4 6 pins, it will make lead broken, and without signal when apply on 2 4 pins



#### 2 Following conditions must be avoided

#### 2.1 Water Condensation

Indoor conditions, slight water condensation will effect sensors performance lightly. However, if water condensation on sensors surface and keep a certain period, sensor' sensitivity will be decreased.

#### 2.2 Used in high gas concentration

No matter the sensor is electrified or not, if long time placed in high gas concentration, if will affect sensors characteristic.

#### 2.3 Long time storage

The sensors resistance produce reversible drift if it's stored for long time without electrify, this drift is related with storage conditions. Sensors should be stored in airproof without silicon gel bag with clean air. For the sensors with long time storage but no electrify, they need long aging time for stbility before using.

#### 2.4 Long time exposed to adverse environment

No matter the sensors electrified or not, if exposed to adverse environment for long time, such as high humidity, high temperature, or high pollution etc, it will effect the sensors performance badly.

#### 2.5 Vibration

Continual vibration will result in sensors down-lead response then repture. In transportation or assembling line, pneumatic screwdriver/ultrasonic welding machine can lead this vibration.

#### 2.6 Concussion

If sensors meet strong concussion, it may lead its lead wire disconnected.

#### 2.7 Usage

For sensor, handmade welding is optimal way. If use wave crest welding should meet the following conditions:

- 2.7.1 Soldering flux: Rosin soldering flux contains least chlorine
- 2.7.2 Speed: 1-2 Meter/ Minute
- 2.7.3 Warm-up temperature: 100±20℃
- 2.7.4 Welding temperature: 250±10℃
- 2.7.5 1 time pass wave crest welding machine

If disobey the above using terms, sensors sensitivity will be reduced.

# TECHNICAL DATA

# MQ-2 GAS SENSOR

#### **FEATURES**

Wide detecting scope Stable and long life

Fast response and High sensitivity Simple drive circuit

#### **APPLICATION**

They are used in gas leakage detecting equipments in family and industry, are suitable for detecting of LPG, i-butane, propane, methane ,alcohol, Hydrogen, smoke.

#### **SPECIFICATIONS**

A. Standard work condition			
Symbol	Parameter name	Technical condition	Remarks
Vc	Circuit voltage	5V±0.1	AC OR DC
V <sub>H</sub>	Heating voltage	5V±0.1	ACOR DC
R <sub>L</sub>	Load resistance	can adjust	
R <sub>H</sub>	Heater resistance	$33 \Omega \pm 5\%$	Room Tem
P <sub>H</sub>	Heating consumption	less than 800mw	

B. Environment condition				
Symbol	Parameter name	Technical condition	Remarks	
Tao	Using Tem	-20°C-50°C		
Tas	Storage Tem	-20°C-70°C		
R <sub>H</sub>	Related humidity	less than 95% Rh		
O <sub>2</sub>	Oxygen concentration	21%(standard condition)Oxygen	minimum value is	
		Concentration can affect sensitivity	OVEL 2%	

			2	
C. Sensitivity characteristic				
Symbol	Parameter name	Technical parameter		Remarks
Rs	Sensing	<b>3K</b> Ω - <b>3</b> 0K Ω		Detecting concentration
	Resistance	(1000ppm iso-butane)		scope:
				200ppm-5000ppm
α	Concentration			LPG and propane
(3000/1000)	Slope rate	$\leq 0.6$		300ppm-5000ppm
isobutane				butane
Standard	Temp: $20^{\circ}C \pm 2^{\circ}C$ Vc:5V $\pm 0.1$			5000ppm-20000ppm
Detecting	Humidity: 65%±5% Vh: 5V±0.1			methane
Condition				300ppm-5000ppm H <sub>2</sub>
Preheat time	Over 24 hour			100ppm-2000ppm
				Alcohol

D. Structure and configuration, basic measuring circuit







Structure and configuration of MQ-2 gas sensor is shown as Fig. 1 (Configuration A or B), sensor composed by micro AL2O3 ceramic tube, Tin Dioxide (SnO2) sensitive layer, measuring electrode and heater are fixed into a

crust made by plastic and stainless steel net. The heater provides necessary work conditions for work of sensitive components. The enveloped MQ-2 have 6 pin ,4 of them are used to fetch signals, and other 2 are used for providing heating current.

Electric parameter measurement circuit is shown as Fig.2

#### E. Sensitivity characteristic curve



Fig.3 is shows the typical sensitivity characteristics of the MQ-2 for several gases. in their: Temp:  $20^{\circ}C_{\gamma}$ Humidity:  $65\%_{\gamma}$  $O_2$  concentration 21%RL= $5k \Omega$ Ro: sensor resistance at 1000ppm of H<sub>2</sub> in the clean air. Rs:sensor resistance at various concentrations of gases.



Fig.4 is shows the typical dependence of the MQ-2 on temperature and humidity. Ro: sensor resistance at 1000ppm of  $H_2$  in air at 33% RH and 20 degree. Rs: sensor resistance at 1000ppm of  $H_2$ at different temperatures and humidities.

#### SENSITVITY ADJUSTMENT

Resistance value of MQ-2 is difference to various kinds and various concentration gases. So, When using this components, sensitivity adjustment is very necessary. we recommend that you calibrate the detector for 1000ppm liquified petroleum gas<LPG>, or 1000ppm iso-butane<i-C4H10>concentration in air and use value of Load resistance that( $R_L$ ) about 20 K  $\Omega$  (5K  $\Omega$  to 47 K  $\Omega$ ).

When accurately measuring, the proper alarm point for the gas detector should be determined after considering the temperature and humidity influence.



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# Arduino Nano 3.1

Item# ARMB-0022



#### **Overview:**

Arduino Nano is a surface mount breadboard embedded version with integrated USB. It is a smallest, complete, and breadboard friendly. It has everything that Diecimila/Duemilanove has (electrically) with more analog input pins and onboard +5V AREF jumper. Physically, it is missing power jack. The Nano is automatically sense and switch to the higher potential source of power, there is no need for the power select jumper.

Nano's got the breadboard-ability of the Boarduino and the Mini+USB with smaller footprint than either, so users have more breadboard space. It's got a pin layout that works well with the Mini or the Basic Stamp (TX, RX, ATN, GND on one top, power and ground on the other). This new version 3.0 comes with ATMEGA328 which offer more programming and data memory space. It is two layers. That make it easier to hack and more affordable.

Electronics Source Co.,Ltd 7/129 Central Pinklao Bldg., 17FL., Unit 1702 Baromrachonnee Rd., Bangkok-noi, Bangkok 10700 Website : http://www.es.co.th Email : info@es.co.th Tel : (662) 884-9210 (6 line) Fax : (662) 884-9213-4

#### Specifications:

Microcontroller	Atmel ATmega328
Operating Voltage (logic level)	5 V
Input Voltage (recommended)	7-12 V
Input Voltage (limits)	6-20 V
Digital I/O Pins	14 (of which 6 provide PWM output)
Analog Input Pins	8
DC Current per I/O Pin	40 mA
Flash Memory	32 KB (of which 2KB used by
bootloader)	
SRAM	2 KB
EEPROM	1 KB
Clock Speed	16 MHz
Dimensions	0.70" x 1.70"

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# Arduino Nano (V3.0)

# User Manual



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More information:

www.arduino.cc

Rev 3.0

# Arduino Nano Pin Layout



Pin No.	Name	Туре	Description
1-2, 5-16	D0-D13	I/O	Digital input/output port 0 to 13
3, 28	RESET	Input	Reset (active low)
4, 29	GND	PWR	Supply ground
17	3V3	Output	+3.3V output (from FTDI)
18	AREF	Input	ADC reference
19-26	A0-A7	Input	Analog input channel 0 to 7
27	+5V	Output or	+5V output (from on-board regulator) or
		Input	+5V (input from external power supply)
30	VIN	PWR	Supply voltage

Arduino Nano Mechanical Drawing









# ANNOUNCED SPECIFICATION OF HS-645MG STANDARD DELUXE HIGH TORQUE SERVO

1.TECHNICAL VALUES CONTROL SYSTEM OPERATING VOLTAGE RANGE OPERATING TEMPERATURE RANGE TEST VOLTAGE OPERATING SPEED STALL TORQUE OPERATING ANGLE DIRECTION IDLE CURRENT RUNNING CURRENT DEAD BAND WIDTH CONNECTOR WIRE LENGTH DIMENSIONS WEIGHT

:+PULSE WIDTH CONTROL 1500usec NEUTRAL :4.8V TO 6.0V :-20 TO +60° C :AT 4.8V :AT 6.0V :0.24sec/60° AT NO LOAD :0.2sec/60° AT NO LOAD :9.6kg.cm(133.31oz.in) :7.7kg.cm(106.93oz.in) :45°/ONE SIDE PULSE TRAVELING 400usec :CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec :8.8mA :9.1mA :350mA :450mA :8usec :300mm(11.81in) :40.6x19.8x37.8mm(1.59x0.77x1.48in) :55.2g(1.94oz)





#### 2.FEATURES 3-POLE FERRITE MOTOR DUAL BALL BEARING LONG LIFE POTENTIOMETER 3-METAL GEARS & 1-RESIN METAL GEAR HYBRID I.C

3.APPLICATIONS AIRCRAFT TO 1/4 SCALE 30 TO 60 SIZE HELICOPTERS STEERING AND THROTTLE FOR 1/10TH & 1/8TH ON-ROAD AND OFF-ROAD VEHICLES