

SensComp, Inc. 36704 Commerce Rd. Livonia, MI 48150 USA Telephone: (734) 953-4783 Fax: (734) 953-4518 www.senscomp.com

# Smart Sensor Ultrasonic Development Kit for Arduino®

SensComp's Smart Sensor Ultrasonic Development Kit for Arduino® provides a complete kit solution to simplify your product design and packaging.

#### **Features**

50 KHz Electrostatic Ultrasonic Smart Sensor with SMT

Electronic Circuitry Range: 1.5' – 35.0' PWM (ECHO) Output

Arduino® UNO Microcontroller Board

I2C LCD Display Module

### Part No.

PID# 620100LF

#### **Benefits**

- Compact Design
- Can be Triggered Internally or Externally
- Excellent Receive Sensitivity Using Our 600 Series Electrostatic Ultrasonic Transducer
- Preprogrammed Arduino® UNO Board
- Create Your Own Program Using the Standard Arduino® IDE
- See the Actual Distance to the Target on the Display
- Contains All Items to Develop and Demonstrate an Ultrasonic Sensor Application in a Convenient Kit
- Simple and easy to connect a Smart Sensor to an Arduino

### Contents

- 1 SensComp Instrument Grade \*Smart Sensor
- 1 Arduino® UNO Board (pre-programmed)
- 1 LCD Display Module
- 1 Power Supply 12VDC, 1 Amp
- 1 USB 2.0 Cable
- 10 Male to Female Jumper Wires (8 in. / 20cm)

# **Applications**

Level Measurement, Proximity Detection, Presence Detection, Robotics, Product Development and Teaching Tool for Students and Hobbyists.







# **Description**

The SensComp Smart Sensor is based on the ultra-sensitive Series 600 Electrostatic Ultrasonic sensor line with an enhanced version of our 6500 Ranging Module on board. Paired up with the Arduino® microcontroller board and LCD display module offers a quick way to experiment with and design detection ultrasonic systems.

The Smart Sensor's TTL compatible open collector outputs include pullup resistors. Configuration of the onboard oscillator circuit enables the unit to be continually clocked at 5 Hz or can be externally clocked up to 50HZ.

The onboard digitally controlled gain and variable bandwidth amplifier minimizes noise and side lobe detection in sonar applications. The typical absolute accuracy is  $\pm 1\%$  of the reading over the entire range.

This compact integrated design of SensComp's Series 600 Smart Sensor along with the Arduino® microcontroller board will expedite the product development process.

\*For full specifications and instructions for the Smart sensor visit <u>www.senscomp.com</u> \*For additional information for the Arduino® UNO visit <u>www.arduino.cc</u>

### **Series 600 Smart Sensor Specifications**

Distance Range: 1.5	ft. – 35.0 ft. default
(0.5	ft. – 35 ft. capable)
Accuracy (over entire	range)± 0.1%
Beam Pattern S	See Graph (Typically 15° nominal)
Repetition Rate (asta	ble)5 Hz
May be externally	triggered up to a 50 Hz rate
OutputTTL	Level PWM ECHO signal
Power Requirements	6 to 24 VDC
Max. Current	55 mA (2A peak for .5mS)

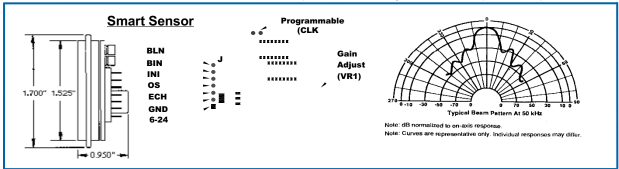
Operating Temperature	0 to +70° C
	(-32 to 158° F)
Dimensions:	
Height	0.950 inch
Diameter	1.700 inch
Mounting Diameter	1.525 inch
Weight	19 grams (0.7 oz.)

<sup>\*</sup>For additional information about ultrasonic transducer specifications please visit our website <a href="www.senscomp.com">www.senscomp.com</a>

## **Smart Sensor Wiring Information**

Pin 7 – BLNK Input------ TTL compatible logic level input. This input, when high, resets the receiver's threshold so that multiple echoes can be detected after a single transmit. Leave un-connected or connected to pin 2 for normal operation.

Programmable Jumper------ Internal 5 Hz repetition rate selected when jumper installed. Remove for external INIT input. When connected, an internal oscillator provides the INIT signal, and the INIT pin is an output.



## Power Pak

Parameter	Conditions	Min	Nom	Max	Units
Input Voltage		90.0	120.0	264	VAC
Input Frequency		47.0	60.0	63.0	HZ
Inrush Current	Peak measured @ 240 VAC, full load, 25°C, Cold Start			60.0	Α
Power Dissipation	Input: 100 ~ 120 VAC; Output: No load			0.075	W
Output Voltage		11.4	12.0	12.6	VDC
Output Current		0.0		1.0	Α
Power				12.0	W
Ripple & Noise			120.0		mVp-p

### **Arduino® Microcontroller Board**

Arduino® Uno is a microcontroller board based on the ATmega328P. It is an open-source electronics platform based on easy-to-use hardware and software. Arduino® boards have 14 digital input/output pins (6 of which can be used as PWM outputs), 6 analog inputs, a 16 MHz quartz crystal, a USB connection, a power jack, an ICSP header and a reset button. It contains everything needed to support the microcontroller. Simply connect it to a computer with the supplied USB cable for programming and running low power interface circuits. Use a DC power adapter for additional power needed to drive interfaced circuits such as the SensComp Smart Sensor or other Shields designed for use with the Arduino® board.

SensComp offers the Arduino® board in a convenient simple to use, plug and play kit with everything you need to get started learning, and developing your ultrasonic detection system. The Arduino® board has been pre-programmed with the code needed to operate the SensComp Smart Sensor, and displays the distance from the sensor to a detected target on the I2C LCD Display Module. Although the code is pre-loaded on the Arduino® board, to upload the operating code to the Arduino® board, see instruction below.

Arduino® UNO is manufactured by Arduino® LLC. SensComp has added a program to the Arduino® microcontroller board. The Smart Sensor is manufactured by SensComp. Arduino® & SensComp are not related entities.

### Kit Assembly/Operation Instructions

Remove all the components from the box, unpack and confirm all the contents.

- 1.) Using the jumper wires that are provided in the kit (pull each wire apart so you have ten separate wires), connect the Smart Sensor, Arduino® board and LCD display together following the wiring diagram on page 4. Make sure that you pay attention to the correct locations of the wires.
- 2.) Plug the AC/DC Wall Adapter power supply into the wall outlet. Now plug the other end into the power jack of the Arduino® board. The Smart Sensor will start ticking. The display will cycle the intro message and then display the distance that is being measured by the Smart Sensor to the target being detected. If using a high-power USB connection from your computer, it may supply enough power to drive the Smart Sensor, Arduino® board and LCD Display; but it is recommended to use the wall adapter power supply.
- 3.) Place a flat target in front of the sensor and move it back and forth towards and away from the sensor. You will see the distance changing on the LCD display.

## Uploading the Ping\_SMRT Code to Arduino® Board

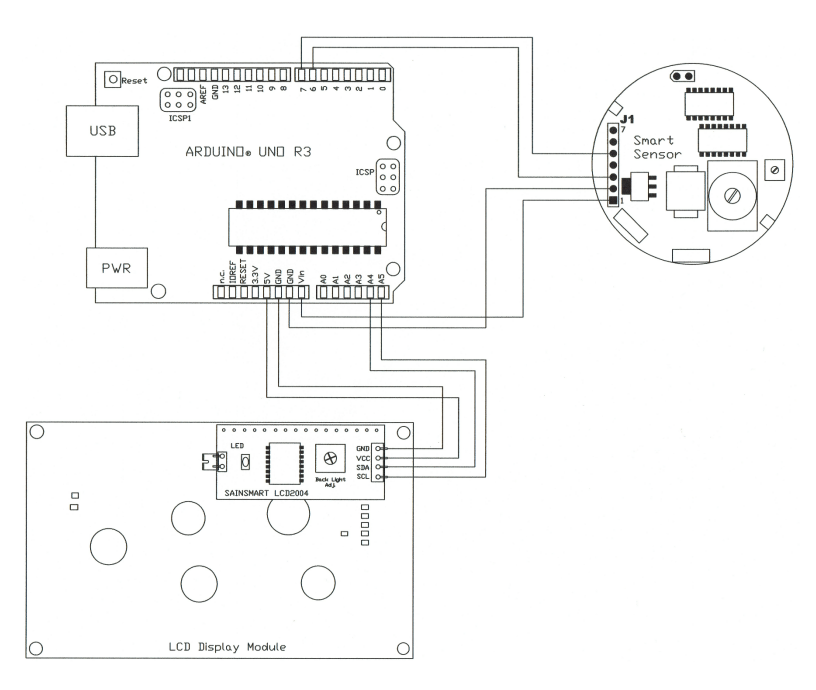
To upload code to your Arduino® board you must first have the open-source Arduino® Software (IDE) loaded on your computer. You can find this on the *Arduino® website https://www.arduino.cc/en/software/* .

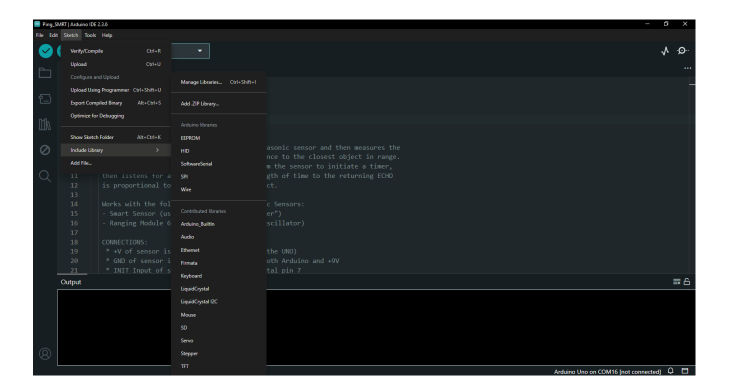
You also need to download the source code file Ping\_SMRT.ino found on the SensComp website at the following link. <a href="https://2025.senscomp.com/wp-content/uploads/2025/08/Ping\_SMRT.ino">https://2025.senscomp.com/wp-content/uploads/2025/08/Ping\_SMRT.ino</a>. This is for operating the Smart sensor with the Arduino® board.

These instructions are for a Windows 10 operating system based computer and the Arduino® Uno.

- 1.) Plug the USB cable into a USB port on your computer and into the Arduino® board.
- 2.) Windows will recognize the Arduino® board and automatically install the drivers for the device if not already previously installed.
- 3.) Now go to the start menu and right click on Device Manager and then expand the Ports: menu. You should see the Arduino<sup>®</sup> Uno board listed and the port that was assigned to it. Note the port number.
- 4.) If already installed, Open the Arduino<sup>®</sup> IDE program. If you do not have this, go to the Arduino<sup>®</sup> website and download and install the Arduino<sup>®</sup> IDE software. <a href="https://www.arduino.cc/en/software/">https://www.arduino.cc/en/software/</a>
- 5.) On the ribbon at the top of the page, select Tools then Board> Arduino® AVR Boards> Arduino® Uno.
- 6.) On the ribbon at the top of the page, select Tools then Port> COM xx (Arduino® Uno). This is the port that was assigned to the Arduino® board by Windows in step No.3. Verify the COM port that was assigned in step 3 matches and select it by clicking on it.
- 7.) Verify you have the following libraries installed in the Arduino® IDE. On the ribbon on the top of the page, select Sketch. Next select Include Library>, both "Wire" and "Liquid Crystal I2C" should be on the list. Click on and select each of these. If these are listed, skip step 8 and 9 and go to step 10. See pic1 on page 5.
- 8.) If you need to add to the library, go to the tool bar and select Sketch then Include Library> and then <Manage Libraries> and you see the available library names you can add.
- 9.) Find the library name that you want to add and click on < More info >, then click on < Install>. Repeat this for each library you want to add to the library list.
- 10.) On the ribbon at the top of the page, select File and then Open; locate the file location you stored the file Ping\_SMRT.ino and select and open it.
- 11.) On the ribbon at the top of the page, select Sketch and then Upload or click on the Upload icon.
- 12.) On the bottom of the screen, you will see "Compiling Sketch"; "Uploading" and then "Done Uploading".
- 13.) The program should start running and the Smart Sensor's detected range will be seen on the LCD display. You may need to press the reset button on the Arduino® board to start the program running.

# **Wiring Diagram**





Pic.1

### SENSCOMP PRODUCT SPECIFICATION SHEET DISCLAIMER NOTICE

Information provided in this document is proprietary to SensComp, Inc. ("SensComp") and SensComp reserves the right to make corrections, enhancements, improvements and other changes to its products, specification sheets and data, and to discontinue any product at any time, without further notice. Buyer should obtain the latest relevant information before placing an order and should verify that such information is current and complete. All products are sold subject to SensComp's terms and conditions of sale in effect at the time of order acknowledgment.

SensComp disclaims any and all liability for any errors, inaccuracies or incompleteness contained in any specification sheet or in any other disclosure relating to any product. Information contained herein is strictly for reference and subject to change without notice. SensComp is not liable for any damages that the reader or any third person might suffer as a result of the reader ignoring this warning.

SensComp makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose. SensComp disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential, or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for a particular purpose, non-infringement, and merchantability.

Any performance specs are believed to be reliable but are not verified, and buyer must conduct and complete all performances and other testing of the products, alone and together, with, or installed in any end-product. Buyer shall not rely on any data and performance specs pr parameters provided by SensComp.

SensComp assumes no liability for applications assistance or the design of Buyer's products. Buyer is responsible to independently determine suitability of any products and to test, verify and validate its products, designs and applications using SensComp's products or components. To minimize the risks associated with Buyer's products and applications, Buyer should provide adequate design and operation safeguards.

The information provided by SensComp here under is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with buyer. SensComp does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information.

SensComp products have been subject to limited testing and are not authorized for use in aircraft, aviation, nuclear, medical, or safety-critical applications including, but not limited to, life support, and where a failure of the SensComp product would reasonably be expected to cause severe personal injury or death.

Copyright © 2025 SensComp, Inc.