

Ultrasonic Sensor Experts.

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

SonaSwitch® MINI-A Ultrasonic Sensor

The SensComp SonaSwitch® Series MINI-A electrostatic ultrasonic sensor system provides a complete sensor solution to simplify your product design and packaging.

Features

50 KHz Electrostatic Ultrasonic Sensor with Integrated SMT **Electronic Circuitry**

Ranges from 1" to 12", 6" to 20' or from 12" to 40'

Analog Output from 0 to 5 VDC or from 0 to 10 VDC

Independent Push-Button Settable Zero and Span Adjustment of Analog Output

Range Window LED Indication

Analog Output Temperature Compensated

Part No.

Part Numbers (PID#): SonaSwitch® MINI-A - Instrument Grade; SonaSwitch® MINI-AE - Environmental Grade; SonaSwitch® MINI-AO - Open Face

SonaSwitch®					
Condowitone					
MINI-A	MINI-AE	MINI-AO	OUTPUT	RANGE	
*616020LF	*616130LF	*616160LF	5VDC	1-12 inch	
*616010LF	*616110LF	*616150LF	5VDC	0.5-20 feet	
*616015LF	*616120LF	*616155LF	5VDC	1-40 feet	
*616025LF	*616125LF	*616145LF	10VDC	1-12 inch	
*616005LF	*616105LF	*616140LF	10VDC	0.5-20 feet	
*616000LF	*616100LF	*616115LF	10VDC	1-40 feet	

^{*}RoHS Compliant

Benefits

Self-Contained Compact Design Can be Triggered Internally or Externally **Excellent Receive Sensitivity**

Push Button Range Settings for Quick and Easy Set-up

Specifications





*PID# 61600LF Shown

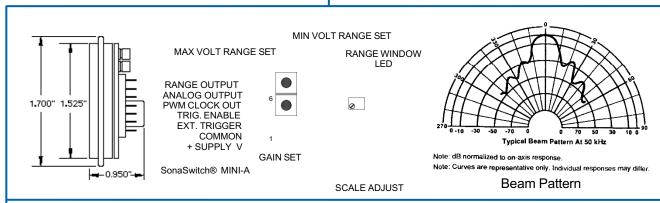


Applications

Level Measurement, Proximity Detection, Presence Detection, Robotics, Educational **Products**

Description

The SonaSwitch® MINI-A Sensor provides a total system in a compact package, containing an ultrasensitive electrostatic ultrasonic sensor and the supporting circuitry to provide a 0 to +5 VDC (or 0 to +10 VDC) output with fully independent zero and span adjustments over the entire operating range of detecting a target from 1-12 inches, 6 " - 20', or from 12" – 40' away. The SonaSwitch® MINI-A can be externally triggered or can continually sense at a 10 Hz rate.



SonaSwitch® MINI-A Instrument Grade, Environmental Grade, and Open Face Specifications

Distance Ranges: 0.025 - 0.3 M0.15 - 6.10 M0.3 -12.2 M (1.0 - 12 inches)(0.5 -20 feet)(1.0 - 40 feet)	Power Requirements 8 to 24 VDC (for 5V output) 12 to 24 VDC (for 10V output) (Maximum Current = 30 mA)	
Accuracy (over entire range)± 0.1% (0.025-0.3 M range = ± 1.0%)	Operating Temperature40 to +85° C (-40 to 185° F)	
Beam PatternSee Graph (Typically 15° nominal)	Weight17 grams (0.6 oz)	
Repetition Rate (astable)	Dimensions Thickness	

General Installation Procedures

- 1. Always Mount the SonaSwitch® MINI-A in a suitable dry location. The SonaSwitch® MINI-A is designed to be used in indoors or protected environments only. The SonaSwitch® MINI-AE and the SonaSwitch® MINI-AO are designed for harsher environments and higher humidity conditions. Excessive moisture in the circuit board (and SonaSwitch® MINI-A Ultrasonic sensor) will result in damage and improper operation, and will void all warranties.
- 2. Mount the SonaSwitch® MINI-A as far off the ground as practical, in a location where environmental interference sources are minimized (examples are EMI sources, air nozzles, excessive air turbulence, etc.)
- 3. If necessary, adjust the gain to the minimum setting necessary to ensure reliable target detection (excessive gain can result in false detections).
- 4. As supplied the SonaSwitch® MINI-A has been calibrated and should function without further calibration. See manual for factory settings.

Calibration Procedures (if required)

- 1. Apply DC power (see requirements above) to the SonaSwitch® MINI-A (connector header pin 1)
- 2. Allow several minutes warm-up time for the SonaSwitch® MINI-A to reach operating temperature before calibrating the unit.
- 3. Connect a DC voltmeter's (DVM) Plus (+) lead to the Analog Output (pin 6) and the DVM Minus (-) lead to Common (pin2).
- 4. Place the target at the desired distance desired for the full-scale voltage output. This can be either the minimum range or the maximum range between the sensor and the target. Depress and hold the "MAX VOLT RANGE SET" push button and wait for the LED indicator to stop flashing and the Ultrasonic sensor generates a "chirp" sound before releasing. The SonaSwitch® MINI-A is now calibrated to your desired target distance for full scale analog voltage output.
- 5. Place the target at the desired distance desired for the zero-voltage output. This can be either the minimum range or the maximum range between the sensor and the target. Depress and hold the "MIN VOLT RANGE SET" push button and wait for the LED indicator to stop flashing and the Ultrasonic sensor generates a "chirp" sound before releasing. The SonaSwitch® MINI-A is now calibrated to your desired target distance for zero analog voltage output.
- 6. <u>Scale Adjustment:</u> Place the target to assure maximum voltage output (set in step 4). Adjust the "SCALE Adjust" potentiometer until a +5.0 VDC (or +10.0 VDC) reading is obtained.
- 7. <u>Gain Control:</u> The SonaSwitch® MINI-S gain was pre-set at the factory for optimum performance. To re-calibrate the "GAIN Set" potentiometer, place the target at the <u>maximum</u> desired detection distance. Rotate the GAIN potentiometer fully counterclockwise (CCW). Slowly rotate the GAIN control clockwise (CW) until detection occurs. Rotate the Gain control CW an additional 1/16 turn.
 - Note: Always calibrate the GAIN control for minimum gain required for reliable detection. Excessive gain may result in false target detection.

System Wiring Information

- **Pin 1** Power Supply------Requires a +8 to +24 VDC regulated power source with a 30mA current capacity (The 0 to 10 VDC analog output requires a +12 to +24 VDC power source).
- Pin 2 Common -----Common Return for DC power supply, analog output, and clock signals.
- Pin 3 External Trigger----Accepts TTL compatible logic level clock signals (0-5 VDC).
- Pin 4 Trigger Enable-----Allows the SonaSwitch® MINI-A to accept an external trigger signal. Enable by connecting this pin (pin 4) to common (pin 2).
- Pin 5 Clock Output------Delivers a TTL compatible echo return clock signal (0-5 VDC). This signal goes high at the start of a cycle and returns to a low state when the returned echo from a target is detected.
- Pin 6 Analog Output -----0 to +5 VDC (or 0 to +10 VDC) analog measurement output.
- Pin 7 Range Output------Delivers a TTL compatible Range indication signal (Logic 0) whenever the detected target is between the MIN and MAX settings.

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.