## LV-MaxSonar®-EZ0TM Robert Scholling **High Performance Sonar Range Finder**

With 2.5V - 5.5V power the LV-MaxSonar®-EZ0™ provides very short to long-range detection and ranging, in an incredibly small package. The LV-MaxSonar®-EZOTM detects objects from 0-inches to 254-inches (6.45-meters) and provides sonar range information from 6-inches out to 254-inches with 1-inch resolution. Objects from 0inches to 6-inches range as 6-inches. The interface output formats included are pulse width output, analog voltage output, and serial digital output.



actual size values are nominal

#### **Features**

- Continuously variable gain for beam control and side lobe suppression
- Object detection includes zero range objects
- 2.5V to 5.5V supply with 2mA typical current draw
- Readings can occur up to every 50mS, (20-Hz rate)
- Free run operation can continually measure and output range information
- Triggered operation provides the range reading as desired
- All interfaces are active simultaneously
- Serial, 0 to Vcc, 9600Baud, 81N
- Analog, (Vcc/512) / inch
- Pulse width, (147uS/inch)
- Learns ringdown pattern when commanded to start ranging
- Designed for protected indoor environments
- Sensor operates at 42KHz
- High output square wave sensor drive (double Vcc)

#### **Benefits**

Very low cost sonar ranger

approximately

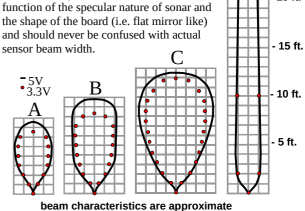
- Reliable and stable range data
- Sensor dead zone virtually gone
- Lowest power ranger
- Ouality beam characteristics
- Mounting holes provided on the circuit board
- Very low power ranger, excellent for multiple sensor or battery based systems
- Can be triggered externally or internally
- Sensor reports the range reading directly, frees up user processor
- Fast measurement cycle
- User can choose any of the three sensor outputs

#### **Beam Characteristics**

The LV-MaxSonar<sup>®</sup>-EZ0<sup>™</sup> has the most sensitivity of the MaxSonar product line, yielding a controlled wide beam with high sensitivity. Sample results for measured beam patterns are shown below on a 12-inch grid. The detection pattern is shown for;

- (A) 0.25-inch diameter dowel, note the narrow beam for close small objects,
- (B) 1-inch diameter dowel, note the long narrow detection pattern,
- (C) 3.25-inch diameter rod, note the long controlled detection pattern,
- (D) 11-inch wide board moved left to right with the board parallel to the front sensor face and the sensor stationary. This shows the sensor's range capability.

Note: The displayed beam width of (D) is a



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- 20 ft.

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### LV-MaxSonar<sup>®</sup>-EZ0<sup>™</sup> Pin Out

**GND** – Return for the DC power supply. GND (& Vcc) must be ripple and noise free for best operation.

**+5V** –Vcc – Operates on 2.5V - 5.5V. Recommended current capability of 3mA for 5V, and 2mA for 3V.

**TX** – When the \*BW is open or held low, the TX output delivers asynchronous serial with an RS232 format, except voltages are 0-Vcc. The output is an ASCII capital "R", followed by three ASCII character digits representing the range in inches up to a maximum of 255, followed by a carriage return (ASCII 13). The baud rate is 9600, 8 bits, no parity, with one stop bit. Although the voltage of 0-Vcc is outside the RS232 standard, most RS232 devices have sufficient margin to read 0-Vcc serial data. If standard voltage level RS232 is desired, invert, and connect an RS232 converter such as a MAX232. When BW pin is held high the TX output sends a single pulse, suitable for low noise chaining. (no serial data).

**RX** – This pin is internally pulled high. The  $EZO^{TM}$  will continually measure range and output if RX data is left unconnected or held high. If held low the  $EZO^{TM}$  will stop ranging. Bring high for 20uS or more to command a range reading.

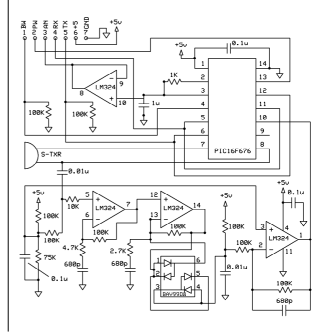
**AN** — Outputs analog voltage with a scaling factor of (Vcc/512) per inch. A supply of 5V yields ~9.8mV/in. and 3.3V yields ~6.4mV/in. The output is buffered and corresponds to the most recent range data.

**PW** – This pin outputs a pulse width representation of range. The distance can be calculated using the scale factor of 147uS per inch.

**BW** -\*Leave open or hold low for serial output on the TX output. When BW pin is held high the TX output sends a pulse (instead of serial data), suitable for low noise chaining.

#### LV-MaxSonar®-EZ0<sup>™</sup> Circuit

The LV-MaxSonar®-EZ0 $^{\text{TM}}$  sensor functions using active components consisting of an LM324, a diode array, a PIC16F676, together with a variety of passive components.



## LV-MaxSonar<sup>®</sup>-EZ0<sup>™</sup> Timing Description

250mS after power-up, the LV-MaxSonar  $^{\text{\tiny B}}$ -EZ0  $^{\text{\tiny TM}}$  is ready to accept the RX command. If the RX pin is left open or held high, the sensor will first run a calibration cycle (49mS), and then it will take a range reading (49mS). After the power up delay, the first reading will take an additional ~100mS. Subsequent readings will take 49mS. The LV-MaxSonar  $^{\text{\tiny B}}$ -EZ0  $^{\text{\tiny TM}}$  checks the RX pin at the end of every cycle. Range data can be acquired once every 49mS.

Each 49mS period starts by the RX being high or open, after which the LV-MaxSonar  $^{\$}$ -EZO  $^{\text{TM}}$  sends thirteen 42KHz waves, after which the pulse width pin (PW) is set high. When a target is detected the PW pin is pulled low. The PW pin is high for up to 37.5mS if no target is detected. The remainder of the 49mS time (less 4.7mS) is spent adjusting the analog voltage to the correct level. When a long distance is measured immediately after a short distance reading, the analog voltage may not reach the exact level within one read cycle. During the last 4.7mS, the serial data is sent. The LV-MaxSonar  $^{\$}$ -EZO  $^{\text{TM}}$  timing is factory calibrated to one percent at five volts, and in use is better than two percent. In addition, operation at 3.3V typically causes the objects range, to be reported, one to two percent further than actual.

### LV-MaxSonar<sup>®</sup>-EZ0<sup>™</sup> General Power-Up Instruction

Each time after the LV-MaxSonar<sup>®</sup>-EZ0<sup>™</sup> is powered up, it will calibrate during its first read cycle. The sensor uses this stored information to range a close object. It is important that objects not be close to the sensor during this calibration cycle. The best sensitivity is obtained when it is clear for fourteen inches, but good results are common when clear for at least seven inches. If an object is too close during the calibration cycle, the sensor may then ignore objects at that distance.

The LV-MaxSonar®-EZO™ does not use the calibration data to temperature compensate for range, but instead to compensate for the sensor ingdown pattern. If the temperature, humidity, or applied voltage changes during operation, the sensor may require recalibration to reacquire the ringdown pattern. Unless recalibrated, if the temperature increases, the sensor is more likely to have false close readings. If the temperature decreases, the sensor is more likely to have reduced up close sensitivity. To recalibrate the LV-MaxSonar®-EZO™, cycle power, then command a read cycle.

Product / specifications subject to change without notice. For more info visit www.maxbotix.com/MaxSonar-EZ1\_FAQ

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