### I2CXL-MaxSonar<sup>®</sup>- EZ™ Series **High Performance Sonar Rangefinder** MB1202, MB1212, MB1222, MB1232, MB1242





The I2CXL-MaxSonar-EZ series offers industrial ultrasonic sensors with an easy to use I2C interface. These sensors have a high acoustic power output along with

real-time auto calibration for changing conditions (voltage and acoustic or electric noise) that ensure users receive the most reliable (in air) ranging data for every reading taken. The low power 3V - 5.5V operation provides very short to long-range detection and ranging, in a compact form factor. The I2CXL-MaxSonar-EZ detect objects from 0-cm\* to 765-cm (25.1 feet) and provide sonar range information from 20-cm or 25-cm out to 765-cm with 1-cm resolution. Objects from 0-cm\* to minimum distance typically range as minimum distance. (\*Objects from 0-mm to 1-mm may not be detected). See Close Range Operation

### **Features**

- I2C bus communication allows rapid control of multiple sensors with only two wires
- High acoustic power output
- Real-time auto calibration and noise rejection for every ranging cycle
- Calibrated beam patterns
- Continuously variable gain
- Object presence information as close as 1-mm from the sensor. Range information starting at min. distance.
- 3V to 5.5V supply with very low average current draw
- Readings can occur up to every 25mS (40Hz rate)<sup>4</sup> for up-close objects. 15Hz rate for full range.
- Triggered operation provides a new range reading as desired
- Ultrasonic signal frequency of 42KHz
- Status pin available to determine sensor state
- Power-up address reset pin available
- Physical dimensions match other XL-MaxSonar-EZ products
- -40°C to +65°C operation

### Low Power Requirement

- Wide, low supply voltage requirements eases battery powered design
- Low current draw reduces current drain for battery operation
- Fast first reading after power-up eases battery requirements

### **Benefits**

- Acoustic and electric noise resistance
- Reliable and stable range data
- Low cost
- Ouality controlled beam characteristics
- Very low power rangefinder, excellent for multiple sensor or battery based systems
- Ranging is triggered externally
- Fast measurement cycle
- No power up calibration required
- Perfect for when objects may be directly in front of the sensor during power up
- Easy mounting

### **Applications and Uses**

- Multi-sensor arrays
- Proximity zone detection
- People detection
- Robot ranging sensor
- Autonomous navigation
- Educational and hobby robotics
- Environments with acoustic and electrical noise
- Distance measuring
- Long range object detection
- Security systems
- Motion detection
- Landing flying objects
- Collision avoidance
- Bin level measurement

### Notes:

<sup>2</sup> Users are encouraged to evaluate the sensors performance in their application

<sup>3</sup> By design

<sup>4</sup> Recommended time between readings of 100ms (10Hz Rate)

### **Close Range Operation**

Applications requiring 100% reading-to-reading reliability should not use MaxSonar sensors at a distance closer than 20cm. Although most users find MaxSonar sensors to work reliably for detecting objects from 0 to 20cm in many applications, MaxBotix® Inc. does not guarantee operational reliability for objects closer than the minimum reported distance. Because of ultrasonic physics, these sensors are unable to achieve 100% reliability at close distances.

### Warning: Personal Safety Applications

We do not recommend or endorse this product be used as a component in any personal safety applications. This product is not designed, intended or authorized for such use. These sensors and controls do not include the self-checking redundant circuitry needed for such use. Such unauthorized use may create a failure of the MaxBotix® Inc. product which may result in personal injury or death. MaxBotix<sup>®</sup> Inc. will not be held liable for unauthorized use of this component.

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Web: www.maxbotix.com

PD11848d

### **About Ultrasonic Sensors**

Our ultrasonic sensors are in air, non-contact object detection and ranging sensors that detect objects within an area. These sensors are not affected by the color or other visual characteristics of the detected object. Ultrasonic sensors use high frequency sound to detect and localize objects in a variety of environments. Ultrasonic sensors measure the time of flight for sound that has been transmitted to and reflected back from nearby objects. Based upon the time of flight, the sensor determines the range to a target.

### I2CXL-MaxSonar-EZ Pin Out

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

V+: Operates on 3VDC to 5.5VDC. The average current draw for 3.3V operation is 2.7mA (50mA peak) and for 5V operation is 4.4mA (100mA peak) respectively. Peak current is used during sonar pulse transmit.

**Pin 5-SCL (I2C Clock):** This is the clock line for I2C communications. These sensors support I2C clock frequencies up to 400kHz provided clock stretching is supported by the master device. Without clock stretching the devices can run at speeds up to 50kHz.

Pin 4-SDA (I2C Data): This is the data line for I2C communications. These sensors operate as I2C slave devices.

**Pin 3-Not Used:** This pin is not used.

**Pin 2-Address Announce / Status:** While the sensor is performing a range reading, this pin is set high and I2C communications are ignored. During non-ranging operation, this pin is held low and the sensor is listening for incoming I2C communication. Optionally, users may poll this pin to determine if the sensor has finished its ranging cycle and is ready to report the latest range information.

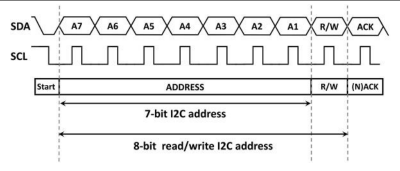
During power-up this pin will provide a pulse width representation of the sensors current address with a length of ~100 microseconds per digit. (The default address of 224 will announce with a pulse of 22,400 microseconds in length)

**Pin 1-Temporary Default:** This pin is internally pulled high. On power up, the state of this pin is checked; if left high or disconnected, the sensor will use the address stored memory for I2C communications. If pulled low, the sensor will use its default address for the current power cycle.

### **I2CXL-MaxSonar-EZ Default Address**

The representation of the sensor address will be different depending on the addressing scheme your master device uses. The chart below shows the default address for the I2C-MaxSonar-EZ sensors under different addressing implementations. Elsewhere in this datasheet a 8-bit read/write addressing scheme is assumed.

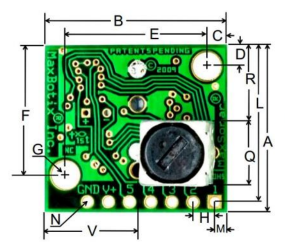
Addressing Scheme	Default Address (decimal)	Default Address (binary)	Notes
7-bit addressing	112	1110 000X	7-bit addressing handles the address shifting and R/W bit for the user
8-bit addressing	224	1110 000X	8-bit addressing inserts the R/W bit and only allows for even number addresses
8-bit read/write	Write: 224	1110 0000	8-bit R/W addressing schemes require the user to set the R/W bit directly.
addressing	Read: 225	1110 0001	user to set the R/W bit directly.



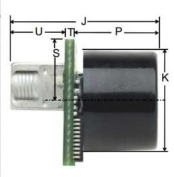
### **I2C-MaxSonar-EZ Commands**

Command	Sequence of Events	Value Used (decimal)	Value Used (binary)	Notes
Take a range reading	<ol> <li>Initiate a write at the sensor address</li> <li>Write the range command byte</li> </ol>	224 (default)  81	1110 0000	Commands the sensor to take a single range reading and save to distance found for the next range request. It is best to allow 100ms between readings to allow for proper acoustic dissipation.
Report the last range value	<ol> <li>Initiate a read at the sensor address</li> <li>Read the two bytes from the sensor starting with the range high byte.</li> <li>Read the range low byte.</li> </ol>	225 (default)  (Sent by sensor)  (Sent by sensor)	Range High Byte  Values are MSB to LSB	The sensor will report the distance value in cm obtained from its last range reading. Users requiring real-time information should command a range reading ~80ms before reading the sensor. After power-up if no range command is sent the sensor respond with two part info bytes.
Change the sensor address	<ol> <li>Initiate a write at the sensor address</li> <li>Write three bytes to the sensor starting with the addr_unlock_1 command</li> <li>Write the addr_unlock_2 command</li> <li>Write the new sensor address</li> </ol>	224 (default) 170 165 (User Value)	1110 0000 1010 1010 1010 0101 #### ###0	The sensor will only accept even address values. If an odd numbered address is sent the sensor will be set to the next lowest even number. If the sensor is told to change to one of the invalid addresses below the sensor will ignore this command and stay at its current address.  Invalid Address Values:  0, 80, 164, 170

### **I2C-MaxSonar-EZ Mechanical Dimensions**

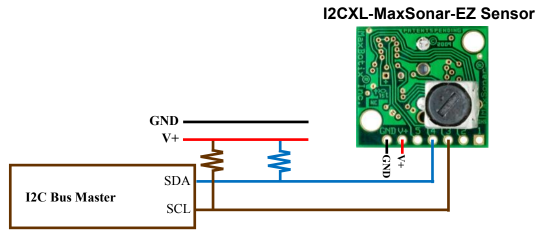


Α	0.785"	19.9mm	L	0.735"	18.7mm
В	0.870"   22.1mm		М	0.065"	1.7mm
С	0.100" 2.54mm		N	0.038" dia.	1.0mmdia.
D	0.100"	2.54mm	Р	0.537"	13.64mm
Е	0.670"	17.0mm	Q	0.304"	7.72mm
F	0.610	15.5mm	R	0.351"	8.92mm
G	0.124" dia.	3.1mmdia.	S	0.413"	10.5mm
Н	0.100"	2.54mm	Т	0.063"	1.6mm
J	0.989"	25.11mm	U	0.368"	9.36mm
K	0.645"	16.4 mm	٧	0.492"	12.5mm
	values are	nominal		Weight, 5	.9 grams



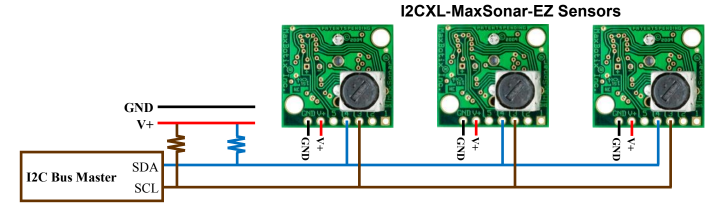
### **Single Sensor Wiring Diagram**

The I2C bus is a two wire interface that consists of a clock line and data line where each requires a pull-up resistor attached to V+. Only one pull-up resistor is required each for the SCL and SDA lines per bus – not per sensor.



The I2C specification recommends a resistance value of  $4.7~k\Omega$  for 20-100kHz interfaces with good low inductance routing. However, these specifications are for communication between chips on a singe PCB. If you have longer cable lengths it is best to use lower value resistor, such as  $1k\Omega$ , and also to use properly shielded cables. Often I2C bus problems can be fixed by doing one of the following: by using properly shielded cable or by decreasing the value of the pull-up resistors. The I2CXL-MaxSonar-WR/WRC series is capable of sinking more current than the I2C specification requires (15mA versus 3mA) so a much lower resistance value can be used. The voltage applied to the I2C lines should be the same voltage that is applied to V+ of the sensor.

### **Multiple Sensor Wiring Diagram**



### Selecting a I2CXL-MaxSonar-EZ Sensor

Different applications require different sensors. The I2CXL-MaxSonar-EZ product line offers varied sensitivity to allow users to select the best sensor to meet their needs.

People Detection	Best Balance		Large Targets	Very Large Targets	
Wide Beam			Narrow Beam	Narrow Beam	
High Sensitivity			Noise Tolerance	Extreme Noise Tolerance	
MB1202	MB1212	MB1222	MB1232	MB1242	

The diagram above shows how each product balances sensitivity and noise tolerance. This does not affect the pin outputs or other sensor operation. To get a better view of how each sensor will function to targets of different sizes reference the I2CXL-MaxSonar-EZ beam patterns.

### **Sensor Minimum Distance**

For the MB1202 and MB1212 the sensor minimum reported distance is 25-cm. However, the I2CXL-MaxSonar-EZ will range and report targets to the front sensor face. Large targets closer than 25-cm will typically range as 25-cm.

For the MB1222, MB1232, & MB1242 the sensor minimum reported distance is 20-cm. However, the I2CXL-MaxSonar-EZ will range and report targets to the front sensor face. Large targets closer than 20-cm will typically range as 20-cm.

### **Real-time Noise Rejection**

While the I2CXL-MaxSonar®-EZ is designed to operate in the presence of noise, best operation is obtained when noise strength is low and desired signal strength is high. The user is encouraged to mount the sensor in such a way that minimizes outside acoustic noise pickup. In addition, keep the DC power to the sensor free of noise. This will let the sensor deal with noise issues outside of the users direct control (in general, the sensor will still function well even if these things are ignored). Users are encouraged to test the sensor in their application to verify usability. For every ranging cycle, individual filtering for that specific cycle is applied. In general, noise from regularly occurring

For every ranging cycle, individual filtering for that specific cycle is applied. In general, noise from regularly occurring periodic noise sources such as motors, fans, vibration, etc., will not falsely be detected as an object. This holds true even if the periodic noise increases or decreases (such as might occur in engine throttling or an increase/decrease of wind movement over the sensor). Even so, it is possible for sharp non-periodic noise sources to cause false target detection. In addition, \*(because of dynamic range and signal to noise physics,) as the noise level increases, at first only small targets might be missed, but if noise increases to very high levels, it is likely that even large targets will be missed.

The I2CXL-MaxSonar-EZ series has additional resistance against periodic noise and small target rejection capabilities over the standard XL-MaxSonar-EZ/AE series.

\*In high noise environments, if needed, use 5V power to keep acoustic signal power high. In addition, a high acoustic noise environment may use some of the dynamic range of the sensor, so consider a part with less gain such as the MB1222, MB1232, or MB1242. For applications with large targets, consider a part with clutter rejection like the MB7360.

### **Target Size Compensation**

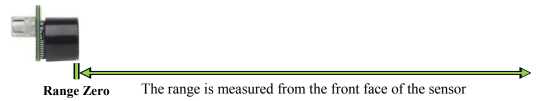
The I2CXL-MaxSonar-EZ sensors do not apply target size compensation to detected objects. This means that larger size targets may report as a closer distance than the actual distance or smaller size targets may report as a further distance then the actual distance.

### **Real-Time Auto Calibration**

Each time before the I2CXL-MaxSonar-EZ sensor takes a range reading it calibrates itself. The sensor then uses this data to range objects. If the humidity or applied voltage changes during sensor operation, the sensor will continue to function normally. **The sensor does not apply compensation for the speed of sound change due to temperature to any range readings**. (20C operation is assumed when calculating the speed of sound, other MaxBotix Inc., products are available with these features)

### Range "0" Location

The I2CXL-MaxSonar-EZ reports the range to distant targets starting from the front of the sensor as shown in the diagram below.

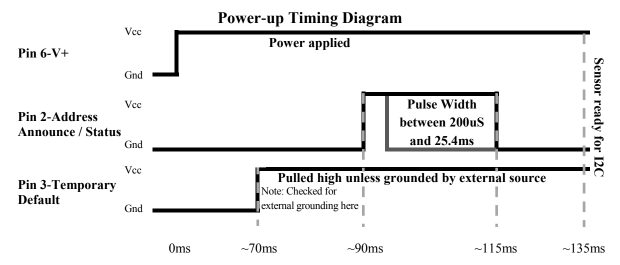


The I2CXL-MaxSonar-EZ will report the range to the closest detectable object. Target detection has been characterized in the sensor beam patterns.



### **I2CXL-MaxSonar-EZ Timing**

The I2CXL-MaxSonar-EZ starts operating within milliseconds of application of power. The major timing of power-up events for the I2CXL-MaxSonar-EZ can be seen in the diagram below.



After the sensor is commanded to take a range reading it sends an ultrasonic pulse, waits between ~15ms to ~70ms to detect a target, and determines the range Then the sensor will resume I2C communications. If the sensor is addressed while in the middle of a range reading, all requests for communication will be responded with a NACK (not acknowledge). In environments that reflect acoustic noise well, sampling faster than 10Hz could cause the sensor to pick up signals from previous ultrasonic pulses and report false data. It is possible, however, to take range readings at a significantly faster rate in certain environments.

When changing the part address, ensure that power to the sensor is not disrupted or memory corruption may occur. If the memory becomes corrupted, the part should automatically use the default shipped address on power up. It is recommended to avoid changing the address often, as it could cause premature memory failure due to repeated erase/write cycles.

## I2CXL-MaxSonar<sup>®</sup>-EZ<sup>™</sup> Beam Characteristics Background Information Regarding our Beam Patterns

Each I2CXL-MaxSonar-EZ sensor has a calibrated beam pattern. Each sensor is matched to provide the approximate detection pattern shown in this datasheet. This allows end users to select the part number that matches their given sensing application. Each part number has a consistent field of detection so additional units of the same part number will have similar beam patterns. The beam plots are provided to help identify an estimated detection zone for an application based on the acoustic properties of a target versus the plotted beam patterns.

Each beam pattern is a 2D representation of the detection area of the sensor. The beam pattern is actually shaped like a 3D cone (having the same detection pattern both vertically and horizontally). Detection patterns for dowels are used to show the beam pattern of each sensor. Dowels are long cylindered targets of a given diameter. The dowels provide consistent target detection characteristics for a given size target which allows easy comparison of one MaxSonar sensor to another MaxSonar sensor.

For each part number, the four patterns (A, B, C, and D) represent the detection zone for a given target size. Each beam pattern shown is determined by the sensor's part number and target size.

The actual beam angle changes over the full range. Use the beam pattern for a specific target at any given distance to calculate the beam angle for that target at the specific distance. Generally, smaller targets are detected over a narrower beam angle and a shorter distance. Larger targets are detected over a wider beam angle and a longer range.

Compared to the XL-MaxSonar-EZ line, the I2CXL-MaxSonar-EZ lines offers slightly tighter beam patterns compared to the same model number (i.e. I2CXL-MaxSonar-EZ1 versus XL-MaxSonar-EZ1).

#### **People Sensing:**

For users that desire to detect people, the detection area to the 1-inch diameter dowel, in general, represents the area that the sensor will reliably detect people.

### MB1202: I2CXL-MaxSonar-EZ0

The I2CXL-MaxSonar-EZ0 is the highest sensitivity and widest beam sensor of the I2CXL-MaxSonar-EZ sensor series. The wide beam makes this sensor ideal for a variety of applications including people detection, autonomous navigation, and wide beam applications.

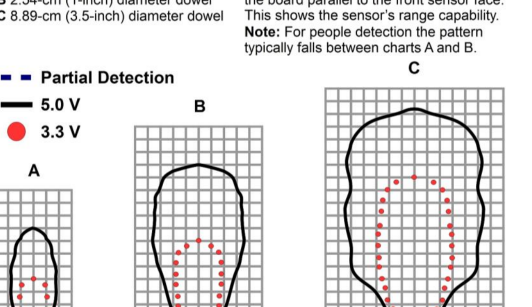
## MB1202

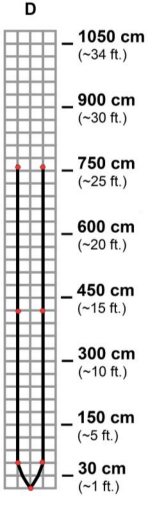
### I2CXL-MaxSonar®-EZ0™ Beam Pattern

Sample results for measured beam pattern are shown on a 30-cm grid. The detection pattern is shown for dowels of varying diameters that are placed in front of the sensor.

A 6.1-mm (0.25-inch) diameter dowel B 2.54-cm (1-inch) diameter dowel C 8.89-cm (3.5-inch) diameter dowel

D 11-inch wide board moved left to right with the board parallel to the front sensor face. This shows the sensor's range capability. Note: For people detection the pattern





**Beam Characteristics are Approximate** 

Beam Patterns drawn to a 1:95 scale for easy comparison to our other products.

### MB1202 Features and **Benefits**

- Widest and most sensitive beam pattern in I2CXL-MaxSonar-EZ line
- Low power consumption
- Easy to use interface
- Will pick up the most noise clutter of any of the sensors in I2CXL-MaxSonar-EZ line
- Detects smaller objects
- Best sensor to detect soft object in I2CXL-MaxSonar-EZ line

- Can be powered by many different types of power sources
- Can detect people up to approximately 14 feet

### Uses

- Great for people detection
- Security
- Motion detection
- Landing flying objects
- Useable with battery power
- Autonomous navigation
- Educational and hobby robotics
- Collision avoidance

## **MB1202** Applications and

D

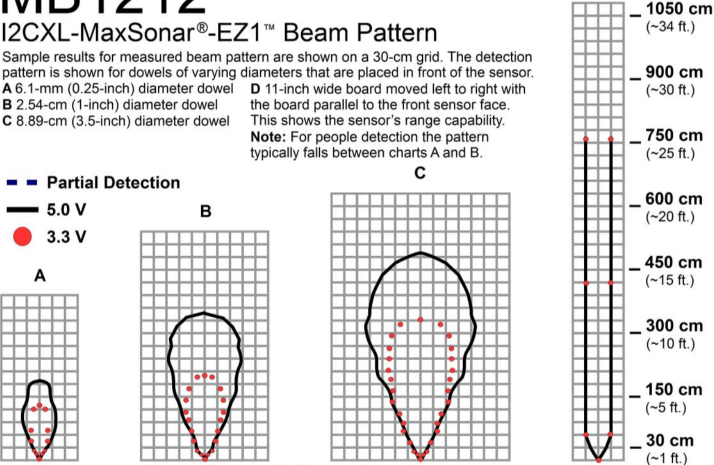
### MB1212: I2CXL-MaxSonar-EZ1

The I2CXL-MaxSonar-EZ1 is our most recommended indoor sensor, and offers a lower hardware gain and a slightly smaller, narrower beam pattern than the MB1202. This makes the I2CXL-MaxSonar-EZ1 a great choice for people detection applications.

# MB1212

pattern is shown for dowels of varying diameters that are placed in front of the sensor.

B 2.54-cm (1-inch) diameter dowel



Beam Characteristics are Approximate

Beam Patterns drawn to a 1:95 scale for easy comparison to our other products.

### **MB1212 Features and Benefits**

- Wide and sensitive beam pattern in the I2CXL-MaxSonar-EZ line
- Low power consumption
- Easy to use interface
- Detects smaller objects
- Can be powered by many different types of power sources
- Great sensor to detect soft object in I2CXL-MaxSonar-EZ line
- Can detect people up to

### approximately 10 feet **MB1212 Applications and**

- Great for people detection
- Security
- Motion detection
- Landing flying objects
- Useable with battery power
- Autonomous navigation
- Educational and hobby robotics
- Collision avoidance

### Uses

### MB1222: I2CXL-MaxSonar-EZ2

The I2CXL-MaxSonar-EZ2 offers a good balance between wide and narrow beam sensors, and large and narrow object detection. The I2CXL-MaxSonar-EZ2 works for nearly all indoor applications where the wider or narrower beam of other models could be a problem, including people detection, large-target detection, long range detection, and applications requiring high noise tolerance.

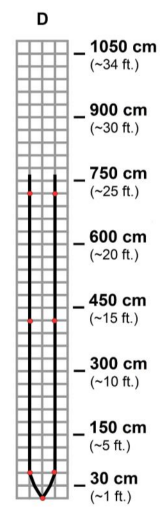
## MB1222

### I2CXL-MaxSonar®-EZ2™ Beam Pattern

Sample results for measured beam pattern are shown on a 30-cm grid. The detection pattern is shown for dowels of varying diameters that are placed in front of the sensor.

A 6.1-mm (0.25-inch) diameter dowel B 2.54-cm (1-inch) diameter dowel C 8.89-cm (3.5-inch) diameter dowel Note: The maximum detected distance for 3.3V is ~720cm

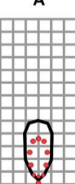
D 11-inch wide board moved left to right with the board parallel to the front sensor face. This shows the sensor's range capability. Note: For people detection the pattern typically falls between charts A and B.

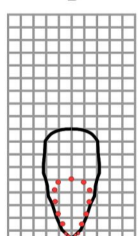




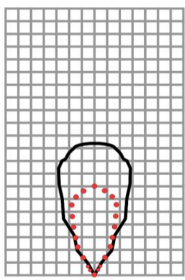
5.0 V

3.3 V





В





Beam Patterns drawn to a 1:95 scale for easy comparison to our other products.

### **MB1222 Features and Benefits**

- Balanced beam pattern in I2CXL-MaxSonar-EZ line
- Low power consumption
- Easy to use interface
- Detects smaller objects
- Can be powered by many different types of power sources
- Good sensor to detect soft object in I2CXL-MaxSonar-EZ line
- Can detect people up to

approximately 8 feet

### **MB1222 Applications and** Uses

- Great for people detection
- Security
- Motion detection
- Landing flying objects
- Useable with battery power
- Autonomous navigation
- Educational and hobby robotics
- Collision avoidance

### MB1232: I2CXL-MaxSonar-EZ3

The I2CXL-MaxSonar-EZ3 has high noise tolerance and a narrow beam with more sensitivity compared to the MB1242. The lower sensitivity of the I2CXL-MaxSonar-EZ3 makes it great for detecting only large targets at greater distances and filtering out smaller targets.

## MB1232

### I2CXL-MaxSonar®-EZ3™ Beam Pattern

В

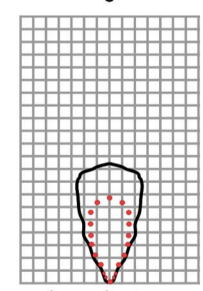
Sample results for measured beam pattern are shown on a 30-cm grid. The detection pattern is shown for dowels of varying diameters that are placed in front of the sensor.

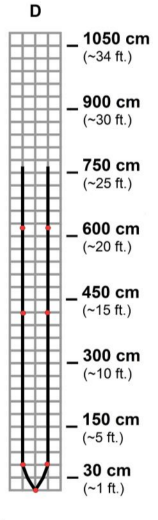
A 6.1-mm (0.25-inch) diameter dowel B 2.54-cm (1-inch) diameter dowel C 8.89-cm (3.5-inch) diameter dowel Note: The maximum detected distance for 3.3V is ~625cm

■ 5.0 V

3.3 V

**D** 11-inch wide board moved left to right with the board parallel to the front sensor face. This shows the sensor's range capability. **Note:** For people detection the pattern typically falls between charts A and B.





**Beam Characteristics are Approximate** 

Beam Patterns drawn to a 1:95 scale for easy comparison to our other products.

## MB1232 Features and Benefits

- Narrow beam pattern in the I2CXL-MaxSonar-EZ line
- Low power consumption
- Easy to use interface
- Rejects small clutter
- Can be powered by many different types of power sources

### MB1232 Applications and Uses

- Great for people detection
- Security
- Motion detection
- Landing flying objects
- Useable with battery power
- Autonomous navigation
- Educational and hobby robotics
- Collision avoidance

### MB1242: I2CXL-MaxSonar-EZ4

The I2CXL-MaxSonar-EZ4 has the highest noise tolerance and the narrowest beam of any of our indoor sensors. The sensor is calibrated and tested to provide stable range readings to large targets even in electrically and acoustically noisy environments.

## MB1242

### I2CXL-MaxSonar®-EZ4™ Beam Pattern

В

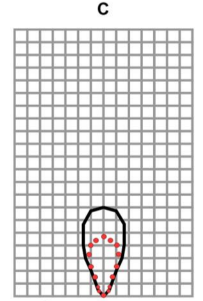
Sample results for measured beam pattern are shown on a 30-cm grid. The detection pattern is shown for dowels of varying diameters that are placed in front of the sensor.

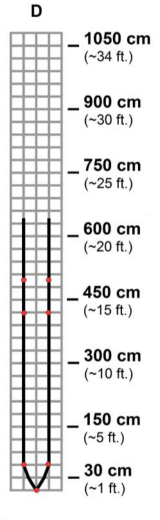
A 6.1-mm (0.25-inch) diameter dowel
B 2.54-cm (1-inch) diameter dowel
C 8.89-cm (3.5-inch) diameter dowel
Note: The maximum detected
distance for 3.3V is ~500cm and for
5V is ~640cm

■ 5.0 V

3.3 V

**D** 11-inch wide board moved left to right with the board parallel to the front sensor face. This shows the sensor's range capability. **Note:** For people detection the pattern typically falls between charts A and B.





**Beam Characteristics are Approximate** 

Beam Patterns drawn to a 1:95 scale for easy comparison to our other products.

## MB1242 Features and Benefits

- Narrowest beam sensor in I2CXL-MaxSonar-EZ line
- Low power consumption
- Easy to use interface
- Rejects small clutter
- Can be powered by many different types of power sources

## MB1242 Applications and Uses

- Security
- Motion detection
- Landing flying objects
- Useable with battery power
- Autonomous navigation
- Educational and hobby robotics
- Collision avoidance

```
/*
                    Arduino I2C for a MaxSonar
                                                                     */
Arduino I2C for a MaxSonar by Carl Myhre is licensed under a
   Creative Commons Attribution-ShareAlike 4.0 International License.
   Original Author: Carl Myhre, 10-02-2014, Revision: 1.0
                                                                     //
                                                                     //
   Modifications by:
                                                                     //
//
   Revision History: 1.0 -- 10-02-2014 -- Created initial code build
                                                                     //
//
//
                                                                     //
//
   The original I2C libraries were created by Peter Fleury
                                                                     //
     http://homepage.hispeed.ch/peterfleury/avr-software.html
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//
//
   These libraries were adapted by Bernhard Nebel for use on Arduino
                                                                     //
     https://github.com/felias-fogg/SoftI2CMaster
                                                                     //
//
                                                                     //
                                                                     //
//
   Special Thanks to MaxBotix Inc. for sponsoring this project!
     http://www.maxbotix.com -- High Performance Ultrasonic Sensors
//
//
                                                                     //
   For more information on installing the I2C libraries for Arduino
                                                                     //
     visit http://playground.arduino.cc/Main/SoftwareI2CLibrary
                                                                     //
//Hints on installing this code:
// 1. You will need to install the <SoftI2CMaster.h> library before using this code.
       On Windows, the files are placed in C:\Program Files (x86)\Arduino\libraries\SoftI2CMaster\
// 2. As of 10-02-14 the Arduino library page (reference above) has the wrong name for the include file
       it lists <SoftI2C.h> instead of <SoftI2CMaster.h> -- use the one that matches your installation.
// 3. Make sure to load the library into the Arduino compiler.
//
       To do this go to: SKETCH >> IMPORT LIBRARY... >> ADD LIBRARY...
       Then navigate to C:\Program Files (x86)\Arduino\libraries\SoftI2CMaster\SoftI2CMaster.h
// 4. Be sure to set the SCL and SDA pins so that they match the pins you are using.
// 5. I have included 3 working "code examples" which differ from the 3 "functions" I included.
       The functions are all that should be required to quickly use the I2C library to talk to a MaxSonar.
//
//
       The three code examples show how I would implement each of the common tasks you may wish to do.
// 6. The included functions are as follows:
//
       A. start sensor(addr)
//
       B. read sensor(addr)
       C. change address (oldaddr, newaddr)
// 7. The included code examples are as follows:
//
       A. read the sensor example()
//
       B. address polling example()
//
       C. default address change example()
// 8. You do not have to keep track of the error codes passed out by the installed functions if you do not want to.
//
       I inluded the error tracking so that it was easy for others to build a reliable system -- and to ease
//
       troubleshooting. (not using it makes for cleaner code if you trust your interface)
```

### Arduino Uno (as of Arduino 1.0.6)

```
/*
Below, I define the SCL and SDA pins by their ATMEGA pins I have included links to common mappings below.
    UNO: http://arduino.cc/en/Hacking/PinMapping168
    NANO: (matches UNO but has fewer pins)
    MEGA 2560: http://arduino.cc/en/Hacking/PinMapping2560
The current data matches the setup for the Arduino Uno -- they may need to be changed if the hardware changes.
You can also switch the I2C interface
to any of the tristate pins that you want (not just the SDA or SCL pins).
#define SCL PIN 5
                               //Default SDA is Pin5 PORTC for the UNO -- you can set this to any tristate pin
#define SCL PORT PORTC
#define SDA PIN 4
                               //Default SCL is Pin4 PORTC for the UNO -- you can set this to any tristate pin
#define SDA PORT PORTC
#define I2C TIMEOUT 100
                               //Define a timeout of 100 ms -- do not wait for clock stretching longer than this time
I have included a couple of extra useful settings for easy reference.
//#define I2C CPUFREQ (F CPU/8)//Useful if you plan on doing any clock switching
#define I2C FASTMODE 1
                               //Run in fast mode (400 kHz)
                               //If you do not define the mode it will run at 100kHz with this define set to 1 it
#define I2C SLOWMODE 1
                               //will run at 25kHz
#include <SoftI2CMaster.h>
                               //You will need to install this library
void setup(){
  // Initialize both the serial and I2C bus
  Serial.begin(9600);
  i2c init();
  // (OPTIONAL) Check each address for a sensor
  address polling example();
    Note that I placed the address change example in setup() for a good reason.
    Changing the sensor address causes an EEPROM write, there should only be ~1,000,000+
      of these writes to the sensor microcontroller over its product lifetime.
    Changing the address is fine, but doing it every second for the next 4 years may
      cause reliability issues.
  // (OPTIONAL) Run an address change example
  default address change example();
  // Your code here
void loop()
  // (OPTIONAL) Read a sensor at the default address
  read the sensor example();
  // Your code here
```

}

```
// Function: Start a range reading on the sensor //
//Uses the I2C library to start a sensor at the given address
//Collects and reports an error bit where: 1 = there was an error or 0 = there was no error.
//INPUTS: byte bit8address = the address of the sensor that we want to command a range reading
//OUPUTS: bit errorlevel = reports if the function was successful in taking a range reading: 1 = the function
      had an error, 0 = the function was successful
boolean start sensor(byte bit8address) {
 boolean errorlevel = 0;
 bit8address = bit8address & B11111110;
                                                 //Do a bitwise 'and' operation to force the last bit to be
                                                 //zero -- we are writing to the address.
 errorlevel = !i2c start(bit8address) | errorlevel;
                                                 //Run i2c start(address) while doing so, collect any errors
                                                 //where 1 = there was an error.
 errorlevel = !i2c write(81) | errorlevel;
                                                 //Send the 'take range reading' command. (notice how the
                                                 //library has error = 0 so I had to use "!" (not) to invert
                                                 //the error
 i2c_stop();
 return errorlevel;
// Function: Read the range from the sensor at the specified address //
//Uses the I2C library to read a sensor at the given address
//Collects errors and reports an invalid range of "0" if there was a problem.
//INPUTS: byte bit8address = the address of the sensor to read from
//OUPUTS: int range = the distance in cm that the sensor reported; if "0" there was a communication error
int read sensor(byte bit8address){
 boolean errorlevel = 0;
 int range = 0;
 byte range highbyte = 0;
 byte range lowbyte = 0;
 bit8address = bit8address | B00000001; //Do a bitwise 'or' operation to force the last bit to be 'one' -- we are
                                     //reading from the address.
 errorlevel = !i2c start(bit8address) | errorlevel;
 range highbyte = i2c read(0);
                                     //Read a byte and send an ACK (acknowledge)
 range lowbyte = i2c read(1);
                                     //Read a byte and send a NACK to terminate the transmission
 i2c stop();
 range = (range highbyte * 256) + range lowbyte; //compile the range integer from the two bytes received.
 if(errorlevel){
   return 0;
 }
 else{
   return range;
```

```
// Function: Change the sensor address //
//Uses the I2C library to change the address of a sensor at a given address
//Collects and reports an error bit where: 1 = there was an error or 0 = there was no error.
//INPUTS: byte oldaddress = the current address of the sensor that we want to change
//INPUTS: byte newddress = the address that we want to change the sensor to
//OUPUTS: bit errorlevel = reports if the function was successful in changing the address: 1 = the function had an
       error, 0 = the function was successful
boolean change address (byte oldaddress, byte newaddress) {
 //note that the new address will only work as an even number (odd numbers will round down)
 boolean errorlevel = 0;
 oldaddress = oldaddress & B11111110; //Do a bitwise 'and' operation to force the last bit to be zero -- we are
                                    //writing to the address.
 errorlevel = !i2c start(oldaddress) | errorlevel; //Start communication at the new address and track error codes
 errorlevel = !i2c write(170) | errorlevel;
                                              //Send the unlock code and track the error codes
 errorlevel = !i2c write(165) | errorlevel;
                                               //Send the unlock code and track the error codes
 errorlevel = !i2c write(newaddress) | errorlevel; //Send the new address
 i2c stop();
 return errorlevel;
// Code Example: Read the sensor at the default address //
void read the sensor example(){
 boolean error = 0; //Create a bit to check for catch errors as needed.
 int range;
 //Take a range reading at the default address of 224
 error = start sensor(224); //Start the sensor and collect any error codes.
 if (!error) {
                             //If you had an error starting the sensor there is little point in reading it as you
                             //will get old data.
   delav(100);
   range = read sensor (224);
                            //reading the sensor will return an integer value -- if this value is 0 there was
                             //an error
   Serial.print("R:"); Serial.println(range);
}
```

```
// Code Example: Poll all possible addresses to find a sensor //
void address polling example() {
 boolean error = 0; //Create a bit to check for catch errors as needed.
 int range = 0;
 Serial.println("Polling addresses...");
 //Walk through all possible addresses and check for a device that can receive the range command and will
     return two bytes.
 for (byte i=2; i!=0; i+=2) {
                            //start at 2 and count up by 2 until wrapping to 0. Checks all addresses (2-254)
                             //except 0 (which cannot be used by a device)
   error = 0;
   error = start sensor(i);
                             //Start the sensor and collect any error codes.
   if (!error) {
                             //If you had an error starting the sensor there is little point in reading it.
     delay(100);
     range = read sensor(i);
                            //reading the sensor will return an integer value -- if this value is 0 there was
                             //an error
     Serial.println(i);
     if (range != 0) {
       Serial.print("Device found at:"); Serial.print(i); Serial.print(" Reported value of:"); Serial.println(range);
     }
   }
   else{
     Serial.print("Couldn't start:"); Serial.println(i);
   }
 Serial.println("Address polling complete.");
// Code Example: Change the default address //
void default address change example(){
 boolean error = 0; //Create a bit to check for catch errors as needed.
 int range;
 Serial.println("Take a reading at the default address");
 //Take a range reading at the default address of 224
 error = start sensor(224); //Start the sensor and collect any error codes.
 if (!error) {
                            //If you had an error starting the sensor there is little point in reading it.
   delav(100);
                            //reading the sensor will return an integer value -- if this value is 0 there was
   range = read sensor(224);
                             //an error
   Serial.print("R:"); Serial.println(range);
  Serial.println("Change the sensor at the default address to 222");
```

```
//Change the address from 224 to 222
error = 0;
error = change address(224,222); //Change the address -- I don't do anything with the error handler at this point
                                  //but you can if you want.
delay(200);
              //Wait 125ms for the sensor to save the new address and reset
Serial.println("Take a reading at the new address");
//Take a range reading at the new address of 222
error = 0;
error = start sensor(222);
                               //Same as above but at the new address
if (!error) {
  delay(100);
 range = read sensor(222);
 Serial.print("N:"); Serial.println(range);
 Serial.println("Change the sensor back to the default address");
//Change the address from 222 to 224
error = 0;
error = change address(222,224);
delay(200);
              //Wait 125ms for the sensor to save the new address and reset
```

### Have the right sensor for your application?

### Select from this product list for Protected and Non-Protected Environments.

### **Protected Environments**



1 mm Resolution HRLV-MaxSonar-EZ



1 in Resolution LV-MaxSonar-EZ LV-ProxSonar-EZ



1 cm Resolution XL-MaxSonar-EZ XL-MaxSonar-AE XL-MaxSonar-EZL XL-MaxSonar-AEL



1 mm Resolution HRUSB-MaxSonar-EZ 1 in Resolution USB-ProxSonar-EZ

## Accessories — More information is online. MB7954 — Shielded Cable

The MaxSonar Connection Wire is used to reduce interference caused by electrical noise on the lines. This cable is a great solution to use when running the sensors at a long distance or in an area with a lot of EMI and electrical noise.



#### **Non-Protected Environments**



1 mm Resolution HRXL-MaxSonar-WR HRXL-MaxSonar-WRS HRXL-MaxSonar-WRT HRXL-MaxSonar-WRM HRXL-MaxSonar-WRMT HRXL-MaxSonar-WRL HRXL-MaxSonar-WRLT HRXL-MaxSonar-WRLS HRXL-MaxSonar-WRLST SCXL-MaxSonar-WR SCXL-MaxSonar-WRS SCXL-MaxSonar-WRT SCXL-MaxSonar-WRM SCXL-MaxSonar-WRMT SCXL-MaxSonar-WRL SCXL-MaxSonar-WRLT SCXL-MaxSonar-WRLS SCXL-MaxSonar-WRLST

### 1 cm Resolution

4-20HR-MaxSonar-WR

XL-MaxSonar-WR XL-MaxSonar-WRL XL-MaxSonar-WRA XL-MaxSonar-WRLA I2CXL-MaxSonar-WR



1 mm Resolution HRXL-MaxSonar-WRC HRXL-MaxSonar-WRCT

#### 1 cm Resolution XL-MaxSonar-WRC XL-MaxSonar-WRCA I2CXL-MaxSonar-WRC



1 cm Resolution UCXL-MaxSonar-WR UCXL-MaxSonar-WRC I2C-UCXL-MaxSonar-WR



**F-Option.** Available for WR models except UCXL. For additional protection when necessary in hazardous chemical environments.

### MB7950 — XL-MaxSonar-WR Mounting Hardware

The MB7950 Mounting Hardware is selected for use with our outdoor ultrasonic sensors. The mounting hardware includes a steel lock nut and two O-ring (Buna-N and Neoprene) each optimal for different applications.



### MB7955 / MB7956 / MB7957 / MB7958 / MB7972 — HR-MaxTemp

The HR-MaxTemp is an optional accessory for the HR-MaxSonar. The HR-MaxTemp connects to the HR-MaxSonar for automatic temperature compensation without self heating.



### MB7961 — Power Supply Filter

The power supply filter is recommended for applications with unclean power or electrical noise.

### MB7962 / MB7963 / MB7964 / MB7965 — Micro-B USB Connection Cable

The MB7962, MB7963, MB7964 and MB7965 Micro-B USB cables are USB 2.0 compliant and backwards compatible with USB 1.0 standards. Varying lengths.

### MB7973 — CE Lightning/Surge Protector The MB7973 adds protection required to meet the Light

The MB7973 adds protection required to meet the Lightning/Surge IEC61000-4-5 specification.

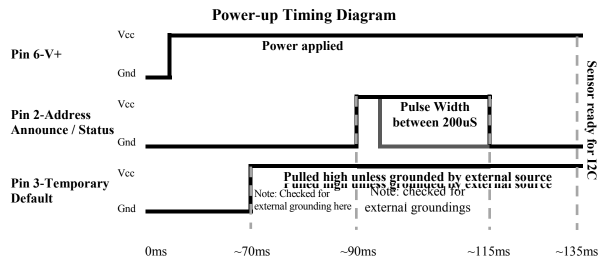




Product / specifications subject to change without notice. The names MaxBotix®. MaxSonar®. EZ. EZ0. EZ1. EZ2. EZ3. EZ4. HR. AE0. AE1. AE2. AE3. AE4. WR1. and WRC1 are trademarks of MaxBotix Inc.

### **I2CXL-MaxSonar-EZ Timing**

The I2CXL-MaxSonar-EZ starts operating within milliseconds of application of power. The major timing of power-up events for the I2CXL-MaxSonar-EZ can be seen in the diagram below.



After the sensor is commanded to take a range reading it sends an ultrasonic pulse, waits between ~15ms to ~70ms to detect a target, and determines the range Then the sensor will resume I2C communications. If the sensor is addressed while in the middle of a range reading, all requests for communication will be responded with a NACK (not acknowledge). In environments that reflect acoustic noise well, sampling faster than 10Hz could cause the sensor to pick up signals from previous ultrasonic pulses and report false data. It is possible, however, to take range readings at a significantly faster rate in certain environments.

When changing the part address, ensure that power to the sensor is not disrupted or memory corruption may occur. If the memory becomes corrupted, the part should automatically use the default shipped address on power up. It is recommended to avoid changing the address often, as it could cause premature memory failure due to repeated erase/write cycles.

### **I2CXL-MaxSonar-EZ General Operation**

After going through the power-up cycle, the I2CXL-MaxSonar-EZ sensor(s) will remain in an idle state, listening to I2C bus communications. The sensor will always operate as an I2C slave; it is never a bus master. The sensor will wait for a read or write message from a bus master which contains an address that matches the sensors current address (determined during power-up).

By default, the sensor has a shipped 7-bit address of 0x70 (decimal 112). This translates to an equivalent 8-bit write address of hexadecimal E0 (decimal 224), and 8-bit read address of hexadecimal E1 (decimal 225). An explanation is given in the figure below. The address may be changed to any other 7-bit value, except 0x00 (decimal 0). Therefore, a single I2C bus could support up to 127 simultaneous I2CXL-MaxSonar-EZ sensors operating on it, as long as the user configuration allows I2C communications work properly.

The sensor may only be reliably addressed at clock speeds up to 100kHz. However, the bus itself may run faster than this as long as the I2CXL-MaxSonar-EZ sensor is not being addressed (tested up to 400kHz).

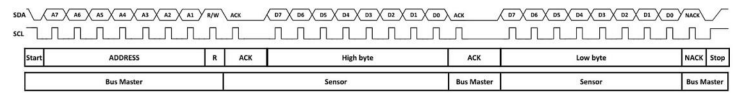
Sampling faster than 10Hz in certain environments that reflect acoustic noise well could cause the sensor to pick up signals from previous range readings and report false data. However, in certain environments it is possible to take range readings at a significantly faster rate (up to 40Hz depending on the application, see the "Take Range Reading" command page for more details).

The diagram above is an I2C addressing explanation: Each address sent over the I2C bus consists of 7 bits. Because each message over the bus is 8 bits long, the final bit when addressing indicates whether the master wishes to write to or read from the addressed slave. As such, the 7-bit version of the address is effectively the 8-bit version divided by 2 and includes only the first seven bits, whereas the 8-bit read and 8-bit write addresses include the final read/write bit in the address. A final ninth bit is sent back from the slave device to either acknowledge or not acknowledge the request—this bit can be used to determine whether a sensor is responding to the written address.

### Reading from the sensor

Start	ADDRESS R ACK		High byte	АСК	Low byte	NACK	Stop	
Bus Master				Sensor	Bus Master	Sensor	Bus M	laster

### Writing to the sensor



### Take Range Reading

Start	Start Address		АСК	Range Command (0x51)	АСК	Stop
Bus Master Sensor				Bus Master	Sensor	Bus Master

### **I2C Address Change**

Start	Address	w	АСК	I2C Change Address 1 (0xAA)	ACK	I2C Change Address 2 (0xA5)	АСК	New 8-bit I2C Address	ACK	Stop
	Bus Master		Sensor	Bus Master	Sensor	Bus Master	Sensor	Bus Master	Sensor	Bus Master

### **I2C Command Description**

After receiving a byte from a bus master with a value of the ranging command and responding with the ACK, the sensor will stop responding to I2C communications sent to it. Within 50 microseconds of the ACK bit being generated, the sensor will drive pin 2 high. The sensor will transmit the ultrasonic pulse that will be used to measure distance, and proceed to measure the time of flight to a detectable target. After detecting a target and determining the range (from approximately 15 milliseconds up to approximately 60 milliseconds after raising pin 2 high), the sensor will resume I2C communications and return to an idle state while listening for incoming messages. Pin 2 will then be brought low to indicate the sensor is ready to communicate via I2C again.

If the sensor is addressed while in the middle of a range reading, all requests for communication will be responded with a NACK. If the sensor receives a read request while ranging, it will respond with NACK for the initial request, and all data bytes returned will be equal to hexadecimal FF.

Through power cycles, the I2CXL-MaxSonar-EZ sensor stores a permanent address in internal EEPROM, which will be used on power up for I2C communications if Pin 1 (Address Reset) is left disconnected or held high. Users may change the power-up address to suit their application by performing the address change sequence. It is recommended to avoid changing the address often, as it could cause premature EEPROM failure due to repeated erase/write cycles. The sensor includes a safeguard of requiring two separate values to be sent in sequence before changing the stored address. In order to change the address, the two address change commands, 0xAA (decimal 170) and 0xA5 (decimal 165) must be sent to the sensor sequentially in a single message, with no other bytes between the commands. The next byte received in the same message will become the new address. The sensor will not accept a new address that is considered invalid, if an invalid address is sent after receiving the two address change commands, the sensor will ignore the new address and continue using the default address. After receiving a valid byte to change the I2C address to, the sensor will write the new address to internal EEPROM, taking approximately 50 milliseconds. It is very important that power to the sensor is not disrupted while it is writing to EEPROM, or EEPROM corruption could occur. In the event of severe EEPROM corruption, the sensor will default on power up to using the default shipped address.

### **Real-time Noise Rejection**

While the I2CXL-MaxSonar®-EZ is designed to operate in the presence of noise, best operation is obtained when noise strength is low and desired signal strength is high. The user is encouraged to mount the sensor in such a way that minimizes outside acoustic noise pickup. In addition, keep the DC power to the sensor free of noise. This will let the sensor deal with noise issues outside of the users direct control (in general, the sensor will still function well even if these things are ignored). Users are encouraged to test the sensor in their application to verify usability.

For every ranging cycle, individual filtering for that specific cycle is applied. In general, noise from regularly occurring periodic noise sources such as motors, fans, vibration, etc., will not falsely be detected as an object. This holds true even if the periodic noise increases or decreases (such as might occur in engine throttling or an increase/decrease of wind movement over the sensor). Even so, it is possible for sharp non-periodic noise sources to cause false target detection. In addition, \*(because of dynamic range and signal to noise physics,) as the noise level increases, at first only small targets might be missed, but if noise increases to very high levels, it is likely that even large targets will be missed.

The I2CXL-MaxSonar-EZ series has additional resistance against periodic noise and small target rejection capabilities over the standard XL-MaxSonar-EZ/AE series.

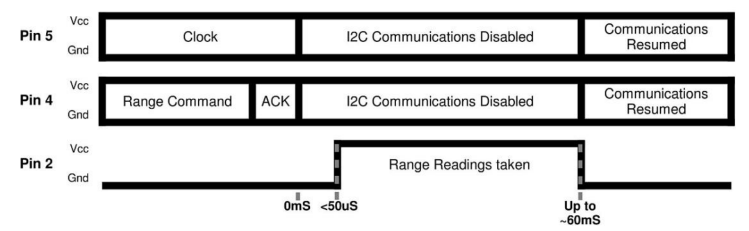
\*In high noise environments, if needed, use 5V power to keep acoustic signal power high. In addition, a high acoustic noise environment may use some of the dynamic range of the sensor, so consider a part with less gain such as the MB1222, MB1232, or MB1242. For applications with large targets, consider a part with clutter rejection like the MB7360.

### **Real Time Ranging Operation**

The diagram depicts the real time operation of the sensor for the SDA and SCL lines, and the status line. Pin 2 is raised from low to high almost immediately after receiving the range command, and will be brought back low as soon as the sensor detects a target, and begins listening to the I2C bus again. The sensor will then be ready to take a new range reading or report the results from the last range reading. The sampling period may take between approximately 15 to 60 milliseconds to detect a target, so it is only possible to achieve higher sampling rates from the sensor if targets are detected up close.

The sensor will always report a range between 20-cm and 765-cm. If a target is detected closer than 20-cm, the sensor will typically report the distance as 20-cm, and if no target is detected by the time a target at 765-cm would have been found, the sensor will limit the maximum reported distance to 765-cm.

### **Real Time Ranging Operation**



### **I2CXL-MaxSonar-EZ Power-up Timing Description**

After applying stable, clean power, the sensor will drive Pin 2 (Status) low, and then undergo initialization and setup for approximately 50 milliseconds. During this time, the sensor will be unresponsive to all I2C communications. After the setup has finished, Pin 1 (Add-Reset) will be internally pulled high through a weak pull-up. The state of Add-Reset is checked for approximately 20 milliseconds. If Pin 1 is left high, the sensor will use the address stored in internal EEPROM for I2C communications. If Pin 1 is low, the sensor will use the default shipped address of 0xE0 (decimal 224). In the event that the sensor determines extreme EEPROM corruption has occurred, the sensor will use the default shipped address.

Then, approximately 70 milliseconds after power is applied. Pin 2 will be driven from low to high for a period of 100 microseconds times the value of the address being used (depending on the state of Add-Reset), for up to approximately 25 milliseconds. After approximately 50 more milliseconds, the sensor will be ready to receive I2C commands over the bus. The formula used for calculating the pulse width length of the I2C address is as follows:

Pulse width length (microseconds) =  $100 \times \text{value of 8-bit write address}$ , or

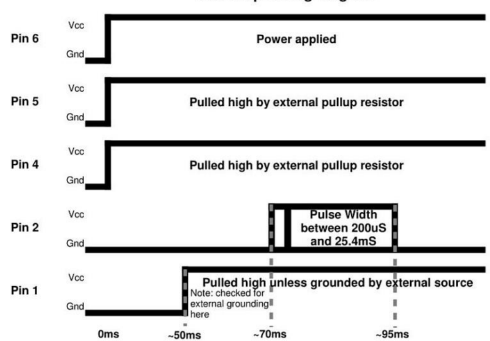
Pulse width length (microseconds) =  $200 \times \text{value of } 7\text{-bit address}$ 

Therefore, to determine the address the sensor is using after measuring the pulse width length -

Value of 7-bit address = Pulse width length (microseconds)  $\div$  200, or

Value of 8-bit write address = Pulse width length (microseconds) ÷ 100

### **Power-up Timing Diagram**



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