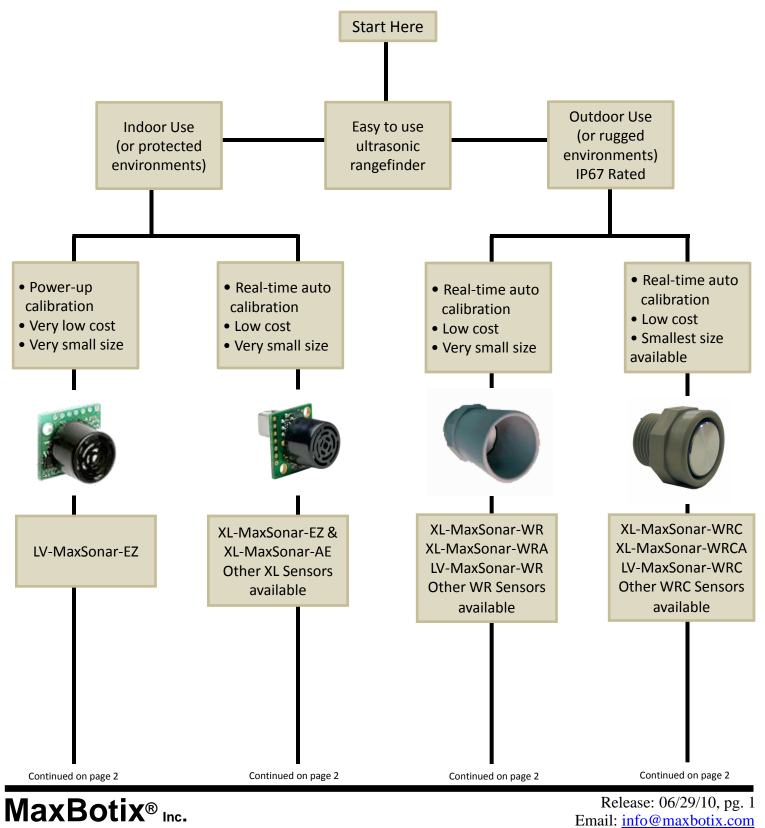
Choose the Proper Ultrasonic Sensor for your Application

This guide will help you select the correct MaxSonar[®] sensor for your use. We believe that the MaxSonar[®] sensors are among the easiest to use ultrasonic rangefinders available.



MaxSonar and MaxBotix are trademarks of

MaxBotix[®] Inc.

Web: www.maxbotix.com

				Selection Guide
		Pr	oduct Line	
	LV-MaxSonar-EZ	XL-MaxSonar-EZ XL-MaxSonar-AE	LV-MaxSonar-WR XL-MaxSonar-WR XL-MaxSonar-WRA	LV-MaxSonar-WRC XL-MaxSonar-WRC XL-MaxSonar-WRCA
Easy to use interface with Trigger or Free-run Operation and Stable				
Range Data	Yes	Yes	Yes	Yes
Range produced by Analog Voltage Output and Serial Output	Yes	Yes	Yes	Yes
Pulse Width Output	Yes	Yes-(XL-EZ) No-(XL-AE)	Yes-(XL-WR, LV-WR) No-(XL-WRA)	Yes-(XL-WRC, LV-WRC) No-(XL-WRCA)
Real-time Analog Envelope Output of the Acoustic Waveform	No	No-(XL-EZ) Yes-(XL-AE)	No-(XL-WR, LV-WR) Yes-(XL-WRA)	No-(XL-WRC, LV-WRC) Yes-(XL-WRCA)
	No (can be mounted in a way that protects the sensor from	No (can be mounted in a way that protects the sensor from		
P67 Rated for Outdoor Use Automatic Calibration to	exposure to the elements.)	exposure to the elements.)	Yes	Yes
Compensate for Changes in Temperature, Voltage,			Yes	Yes
Humidity and Noise.	On power up only	Yes	No- (LV-WR On power up only)	No- (LV-WRC On power up only Yes
Has noise canceling	Some	Yes	Yes Some- (LV-WR)	Some- (LV-WRC)
Resolution	1 inch	1 cm	1 cm- (XL-WR, XL-WRA) 1 inch- (LV-WR)	1 cm- (XL-WRC, XL-WRCA) 1 inch- (LV-WRC)
Maximum Rate Readings are taken	20Hz	10Hz	10Hz- (XL-WR, XL-WRA) 20Hz- (LV-WR)	10Hz- (XL-WRC, XL-WRCA) 20Hz- (LV-WRC)
3.3V Operation, Average Current Draw	1.6mA	2.1mA	2.1mA	2.1mA
5V Operation, Average Current Draw	1.9mA	3.4mA	3.4mA	3.4mA
Acoustic Frequency	42kHz	42kHz	42kHz	42kHz
Minimum Object Detection Distance ⁽¹⁾	0 inches	0 cm	0 cm/inches	0 cm/inches
Minimum Reported Distance ⁽¹⁾	6 inches	20 cm	20 cm- (XL-WR, XL-WRA) 12 inches- (LV-WR)	20 cm- (XL-WRC, XL-WRCA) 12 inches- (LV-WRC)
Maximum Range	254 inches (6.45 meters)	765 cm ⁽²⁾ (25.1 feet)	765 cm ⁽²⁾ - (XL-WR, XL-WRA) 254 inches- (LV-WR)	765 cm- (XL-WRC, XL-WRCA 254 inches- (LV-WRC)
Semi-custom solution available to meet almost any need	Yes ⁽³⁾	Yes ⁽³⁾	Yes ⁽³⁾	Yes ⁽³⁾

Continued

on page 3

Continued

on page 3

Continued on page 3



Release: 06/29/10, pg. 2 Email: <u>info@maxbotix.com</u> Web: www.maxbotix.com

Continued on page 3

MaxSonar and MaxBotix are trademarks of

MaxBotix[®] Inc.

PI10171n

LV-MaxSonar-EZ Some Features: Lay to use interface 1 inch resolution viditos 2 inc resolution is ze is less than 1 cubic inch * Desible Applications: • Calibrated beam widths • Size is less than 1 cubic inch • Real-time and calibration bods Distance measuring UAV Comments: • Power up calibration monting arrangements and minoranets: • For best operation, must, be clear of objects for 14 • NOTE: Requires use to vide the power up alibration • NOTE: Requires use to vide the power up alibration ensible Applications: • For best operation, must, actions analge envelopeLV-MaxSonar-WRC ML-MaxSonar-WRC ML-MaxSonar-WRC Some Features: • Calibrated beam width • Size is less than 1 cubic inch • Real-time analog envelope outputLV-MaxSonar-WRC ML-Max



Release: 06/29/10, pg. 3 Email: <u>info@maxbotix.com</u> Web: <u>www.maxbotix.com</u>

Selection Guide

MaxSonar and MaxBotix are trademarks of

MaxBotix[®] Inc.

Selection Guide

LV-MaxSonar-EZ Part Numbers:

• **MB1000:** Recommended for applications that need the widest beam pattern and small object detection. Not recommended for industrial use.

• **MB1010:** The original LV-EZ sensor. Good compromise between small object detection and beam width. Not recommended for industrial use.

• **MB1020**: Good compromise between small object detection and narrow beam width. A little less sensitive than the MB1010. Not recommended for industrial use.

• MB1030: Used for narrow beam application that require a little more small object detection than the MB1040. Not recommended for industrial use.

• MB1040: Used for narrow beam applications that require the least amount of small object detection. This is also the best sensor when you want to only detect large objects and avoid clutter (small object in the detection pattern). Not recommended for industrial use.

(Please see additional information on page 5)

XL-MaxSonar-EZ XL-MaxSonar-AE Part Numbers:

• MB1200 / MB1300: Most sensitive sensor for small and large object detection with the widest beam pattern. Recommended for industrial use.

• MB1210 / MB1310: Very sensitive for small and large object detection and wide beam width. Good for applications that require a lot of sensitivity but the MB1200/MB1300 has too much. Recommended for industrial use.

• MB1220 / MB 1320:

Best compromise between small object sensitivity, beam width, and noise rejection. Performance and low cost makes this product the best starting place for most protected environements. Recommended for industrial use.

• MB1230 / MB 1330: Used for narrow beam application that require a little more sensitivity than the MB1240/MB1340. Recommended for industrial use.

• MB1240 / MB 1340: Used for narrow beam applications that require the least amount of sensitivity . This is also the best sensor when you want to only detect large objects and avoid clutter. Recommended for industrial use.

• MB1260/ MB1360: Similar to the MB1200 / MB1300 and it will detect medium to large sized targets to 10 meters. Recommended for industrial use.

• MB1261/ MB1361: Similar to the MB1210 / MB1310 and it will detect medium to large sized targets to 10 meters. Recommended for industrial use.

• MB1262/ MB1362: Similar to the MB1220 / MB1320 and it will detect medium to large sized targets to 10 meters. Recommended for industrial use. (Please see additional information on page 5) Continued on page 5

LV-MaxSonar-WR XL-MaxSonar-WR XL-MaxSonar-WRA

Part Numbers: • MB7001: Not recommended for industrial use.

• MB7060 / MB7070:

Real-time auto calibration and noise rejection. Strongly recommended for industrial use.

• MB7062 / MB7072:

Uses advanced filtering that evaluates multiple readings to ensure that only valid range readings are reported. Recommended for applications where a target is always present like tank level measurement & monitoring. (Filtering must have a detectable target within the detection zone of 765cm to report a distance) Strongly recommended for most industrial uses.

• MB7066 / MB7076:

Similar to the MB7060 / MB7070 and the sensor detects medium to large sized targets to 10 meters. Recommended for industrial use.

• MB7092: Has advanced filtering that detects the largest acoustic return in the presence of other detectable clutter. Not available for purchase online but please contact MaxBotix Inc. for more information.

•F Option:

The fluorosilicone option allows use in applications that are not silicone tolerant such as diesel fuel. In addition, surface potting allows for superior dust protection.

(Please see additional information on page 5)

Continued on page 5

LV-MaxSonar-WRC XL-MaxSonar-WRC XL-MaxSonar-WRCA Part Numbers:

• MB7067 / MB7077:

Similar to the MB7060 / MB7070. Has a compact housing and is slightly less sensitive because the horn is removed. Recommended for industrial use.

•MB7081: Similar to the MB7001. Has a compact housing and is slightly less sensitive because the horn is removed. Not recommended for industrial use.

•F Option:

The fluorosilicone option allows use in applications that are not silicone tolerant such as diesel fuel. In addition, surface potting allows for superior dust protection.

(Please see additional information on page 5)

Release: 06/29/10, pg. 4 Email: <u>info@maxbotix.com</u> Web: www.maxbotix.com

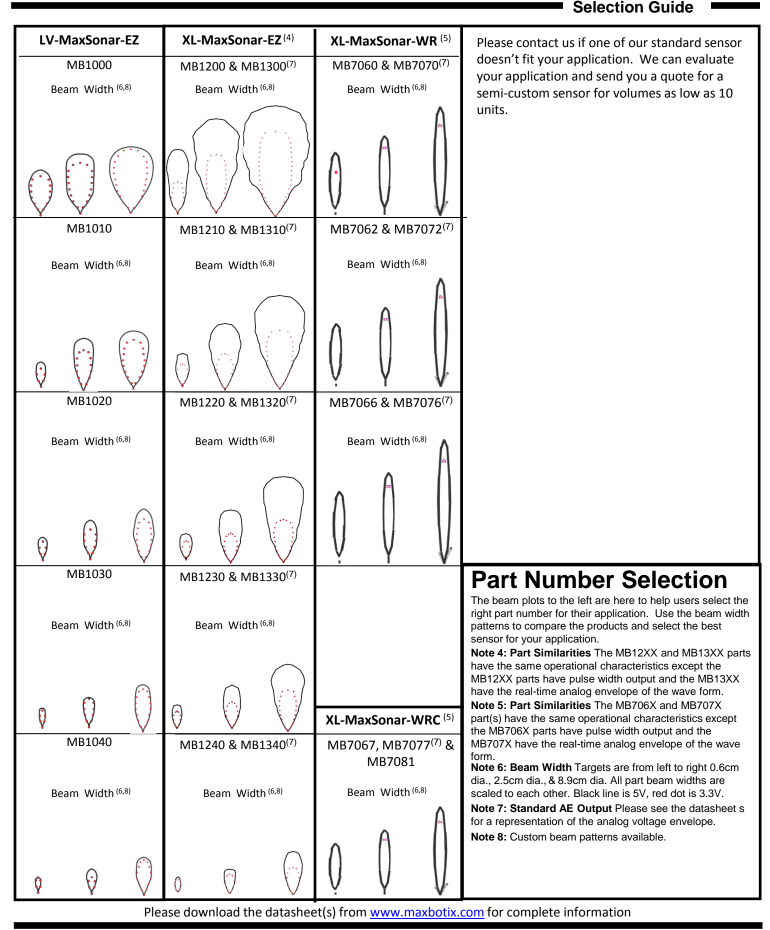
Continued on page 5

MaxSonar and MaxBotix are trademarks of

MaxBotix[®] Inc.

MaxBotix[®] Inc.

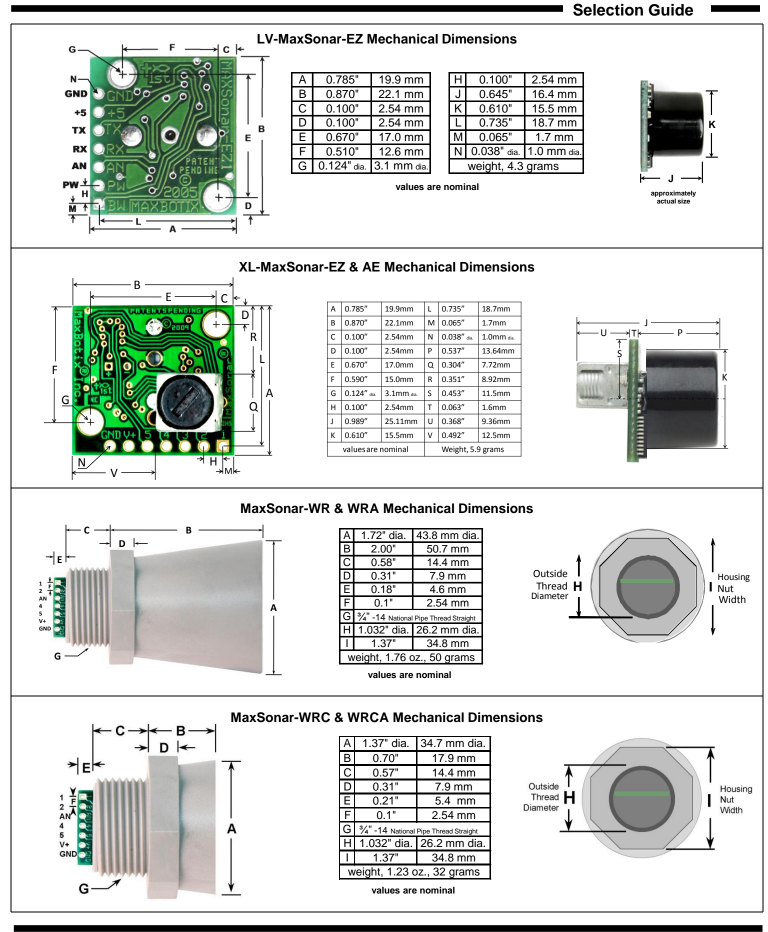
Continued on page 5



MaxBotix[®] Inc.

Release: 06/29/10, pg. 5 Email: <u>info@maxbotix.com</u> Web: <u>www.maxbotix.com</u>

MaxSonar and MaxBotix are trademarks of MaxBotix[®] Inc.



MaxBotix[®] Inc. MaxSonar and MaxBotix are trademarks of MaxBotix[®] Inc. Release: 06/29/10, pg. 6 Email: <u>info@maxbotix.com</u> Web: <u>www.maxbotix.com</u>