

**Supplier's Declaration of Conformity
47 CFR § 2.1077 Compliance Information****Equipment Manufacturer:** MaxBotix Incorporated LLC**Manufacturing Address:** MaxBotix Inc.,
13860 Shawkia Drive
Brainerd, MN 56401
USA

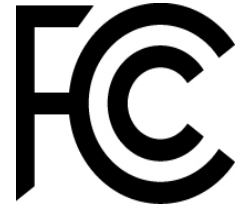
Model Number	Title	Description
MB1000	LV-MaxSonar-EZ0	Low power ultrasonic rangefinder. Sensor component module designed for applications in protected indoor environments.
MB1003	HRLV-MaxSonar-EZ0	
MB1004	LV-ProxSonar-EZ0	
MB1010	LV-MaxSonar-EZ1	
MB1013	HRLV-MaxSonar-EZ1	
MB1014	LV-ProxSonar-EZ1	For applications with I/O cables longer than 3 meters (MB7954-Seven Conductor Shielded Cable) must be used.
MB1020	LV-MaxSonar-EZ2	
MB1023	HRLV-MaxSonar-EZ2	
MB1024	LV-ProxSonar-EZ2	
MB1030	LV-MaxSonar-EZ3	For indoor applications with I/O cables longer than 30 meters, or routed outside, (MB7954 Seven Conductor Shielded Cable) and (MB7973 Surge Protector) must be used.
MB1033	HRLV-MaxSonar-EZ3	
MB1034	LV-ProxSonar-EZ3	
MB1040	LV-MaxSonar-EZ4	
MB1043	HRLV-MaxSonar-EZ4	
MB1044	LV-ProxSonar-EZ4	

Model Number	Title	Description
MB1200	XL-MaxSonar-EZ0	Low power ultrasonic rangefinder. Sensor component module designed for applications in protected indoor environments.
MB1202	I2CXL-MaxSonar-EZ0	
MB1210	XL-MaxSonar-EZ1	
MB1212	I2CXL-MaxSonar-EZ1	
MB1220	XL-MaxSonar-EZ2	
MB1222	I2CXL-MaxSonar-EZ2	For applications with I/O cables longer than 3 meters (MB7954-Seven Conductor Shielded Cable) must be used.
MB1230	XL-MaxSonar-EZ3	
MB1232	I2CXL-MaxSonar-EZ3	
MB1240	XL-MaxSonar-EZ4	
MB1242	I2CXL-MaxSonar-EZ4	For indoor applications with I/O cables longer than 30 meters, or routed outside, (MB7954 Seven Conductor Shielded Cable) and (MB7973 Surge Protector) must be used.
MB1300	XL-MaxSonar-AE0	
MB1310	XL-MaxSonar-AE1	
MB1320	XL-MaxSonar-AE2	
MB1330	XL-MaxSonar-AE3	
MB1340	XL-MaxSonar-AE4	

This device(s) complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device(s) may not cause harmful interference, and (2) this device(s) must accept any interference received, including interference that may cause undesired operation.

Signature: Robert R GrossDate: 3/12/2019Printed Name: Robert R GrossTitle: CEO MaxBotix Inc

**Supplier's Declaration of Conformity
47 CFR § 2.1077 Compliance Information**



Equipment Manufacturer: MaxBotix Incorporated LLC

Manufacturing Address: MaxBotix Inc.,
13860 Shawkia Drive
Brainerd, MN 56401
USA

Model Number	Title	Description
MB7040	I2CXL-MaxSonar-WR	Low power ultrasonic rangefinder. Sensor component module.
MB7047	I2CXL-MaxSonar-WRC	
MB7052	XL-MaxSonar-WRM1	
MB7060	XL-MaxSonar-WR1	For applications with I/O cables longer than 3 meters (MB7954-Seven Conductor Shielded Cable) must be used.
MB7062	XL-MaxSonar-WR	
MB7066	XL-MaxSonar-WRL1	
MB7067	XL-MaxSonar-WRC1	
MB7068	XL-MaxSonar-WRC	For applications with I/O cables longer than 30 meters, or routed outside, (MB7954 Seven Conductor Shielded Cable) and (MB7973 Surge Protector) must be used.
MB7070	XL-MaxSonar-WRA1	
MB7072	XL-MaxSonar-WRA	
MB7076	XL-MaxSonar-WRLA1	
MB7077	XL-MaxSonar-WRCA1	
MB7078	XL-MaxSonar-WRCA	
MB7092	XL-MaxSonar-WRMA1	
MB7334	HRXL-MaxSonar-WRS3	

Model Number	Title	Description
MB7344	HRXL-MaxSonar-WRST4	Low power ultrasonic rangefinder. Sensor component module.
MB7354	HRXL-MaxSonar-WRS5	
MB7360	HRXL-MaxSonar-WR	
MB7363	HRXL-MaxSonar-WRLS	For applications with I/O cables longer than 3 meters (MB7954-Seven Conductor Shielded Cable) must be used.
MB7364	HRXL-MaxSonar-WRS	
MB7366	HRXL-MaxSonar-WRL	
MB7367	HRXL-MaxSonar-WRC	
MB7369	HRXL-MaxSonar-WRM	For applications with I/O cables longer than 30 meters, or routed outside, (MB7954 Seven Conductor Shielded Cable) and (MB7973 Surge Protector) must be used.
MB7374	HRXL-MaxSonar-WRST7	
MB7380	HRXL-MaxSonar-WRT	
MB7383	HRXL-MaxSonar-WRLST	
MB7384	HRXL-MaxSonar-WRST	
MB7386	HRXL-MaxSonar-WRLT	
MB7387	HRXL-MaxSonar-WRCT	
MB7389	HRXL-MaxSonar-WRMT	

This device(s) complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device(s) may not cause harmful interference, and (2) this device(s) must accept any interference received, including interference that may cause undesired operation.

Signature: Robert R Gross
Date: 3/12/2019

Printed Name: Robert R Gross
Title: CEO MaxBotix Inc

**Supplier's Declaration of Conformity
47 CFR § 2.1077 Compliance Information**



Equipment Manufacturer: MaxBotix Incorporated LLC

Manufacturing Address: MaxBotix Inc.,
13860 Shawkia Drive
Brainerd, MN 56401
USA

Model Number	Title	Description
MB7460	4-20HR-MaxSonar-WR	Low power ultrasonic rangefinder. Sensor component module.
MB7469	4-20HR-MaxSonar-WRM	
MB7480	4-20HR-MaxSonar-WRI	
MB7489	4-20HR-MaxSonar-WRMI	
MB7534	SCXL-MaxSonar-WRS	For applications with I/O cables longer than 3 meters (MB7954-Seven Conductor Shielded Cable) must be used.
MB7544	SCXL-MaxSonar-WRS	
MB7554	SCXL-MaxSonar-WRS	
MB7560	SCXL-MaxSonar-WR	For applications with I/O cables longer than 30 meters, or routed outside, (MB7954 Seven Conductor Shielded Cable) and (MB7973 Surge Protector) must be used.
MB7563	SCXL-MaxSonar-WRLS	
MB7564	SCXL-MaxSonar-WRS	
MB7566	SCXL-MaxSonar-WRL	
MB7569	SCXL-MaxSonar-WRM	
MB7574	SCXL-MaxSonar-WRS	
MB7580	SCXL-MaxSonar-WRT	
MB7583	SCXL-MaxSonar-WRLST	

Model Number	Title	Description
MB7584	SCXL-MaxSonar-WRST	Low power ultrasonic rangefinder. Sensor component module.
MB7586	SCXL-MaxSonar-WRLT	
MB7589	SCXL-MaxSonar-WRMT	
MB7260	XL-MaxSonar-WRUC	
MB7267	XL-MaxSonar-WRCUC	For applications with I/O cables longer than 3 meters (MB7954-Seven Conductor Shielded Cable) must be used.
MB7270	XL-MaxSonar-WRUCA	
MB7277	HRXL-MaxSonar-WRCUCA	
		For applications with I/O cables longer than 30 meters, or routed outside, (MB7954 Seven Conductor Shielded Cable) and (MB7973 Surge Protector) must be used.

This device(s) complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device(s) may not cause harmful interference, and (2) this device(s) must accept any interference received, including interference that may cause undesired operation.

Signature: Robert R Gross
Date: 3/12/2019

Printed Name: Robert R Gross
Title: CEO MaxBotix Inc

Supplier's Declaration of Conformity
47 CFR § 2.1077 Compliance Information



Equipment Manufacturer: MaxBotix Incorporated LLC

Manufacturing Address: MaxBotix Inc.,
13860 Shawkia Drive
Brainerd, MN 56401
USA

Model Number	Title	Description
MB1403	HRUSB-MaxSonar-EZ0	Low power ultrasonic rangefinder. Sensor component module designed for applications in protected indoor environments.
MB1413	HRUSB-MaxSonar-EZ1	
MB1414	USB-ProxSonar-EZ1	
MB1423	HRUSB-MaxSonar-EZ2	
MB1424	USB-ProxSonar-EZ2	
MB1433	HRUSB-MaxSonar-EZ3	
MB1434	USB-ProxSonar-EZ3	
MB1443	HRUSB-MaxSonar-EZ4	
MB1444	USB-ProxSonar-EZ4	

This device(s) complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device(s) may not cause harmful interference, and (2) this device(s) must accept any interference received, including interference that may cause undesired operation.

Signature: Robert R Gross
Date: 3/12/2019

Printed Name: Robert R Gross
Title: CEOMaxBotix Inc