

**Equipment Manufacturer:** MaxBotix Incorporated LLC

**Manufacturing Address:** MaxBotix Inc.,

13860 Shawkia Drive Brainerd, MN 56401

**USA** 

Model Number	Title	Description
MB1000-xxx	LV-MaxSonar-EZ0	
MB1001-xxx	EZ-ParkSonar-72	
MB1002-xxx	EZ-ParkSonar-84	
MB1003-xxx	HRLV-MaxSonar-EZ0	
MB1004-xxx	LV-ProxSonar-EZ0	Low power ultrasonic
MB1005-xxx	EZ-ParkSonar-96	rangefinder. Sensor component module
MB1006-xxx	EZ-ParkSonar-108	designed for applications in
MB1007-xxx	EZ-ParkSonar-120	protected indoor
MB1008-xxx	EZ-ParkSonar-132	environments.
MB1009-xxx	EZ-ParkSonar-144	For applications with I/O cables longer than
MB1010-xxx	LV-MaxSonar-EZ1	3 meters (MB7954- Seven Conductor
MB1013-xxx	HRLV-MaxSonar-EZ1	Shielded Cable) must be used.
MB1014-xxx	LV-ProxSonar-EZ1	For indoor applications
MB1020-xxx	LV-MaxSonar-EZ2	with I/O cables longer than 30 meters. or
MB1023-xxx	HRLV-MaxSonar-EZ2	routed outside, (MB7954 Seven
MB1024-xxx	LV-ProxSonar-EZ2	Conductor Shielded
MB1030-xxx	LV-MaxSonar-EZ3	Cable) and (MB7973 Surge Protector) must
MB1033-xxx	HRLV-MaxSonar-EZ3	be used.
MB1034-xxx	LV-ProxSonar-EZ3	
MB1040-xxx	LV-MaxSonar-EZ4	
MB1043-xxx	HRLV-MaxSonar-EZ4	
MB1044-xxx	LV-ProxSonar-EZ4	

Model Number	Title	Description
MB1200-xxx	XL-MaxSonar-EZ0	
MB1202-xxx	I2CXL-MaxSonar-EZ0	
MB1210-xxx	XL-MaxSonar-EZ1	
MB1212-xxx	I2CXL-MaxSonar-EZ1	
MB1220-xxx	XL-MaxSonar-EZ2	Low power ultrasonic
MB1222-xxx	I2CXL-MaxSonar-EZ2	rangefinder. Sensor component module
MB1230-xxx	XL-MaxSonar-EZ3	designed for
MB1232-xxx	I2CXL-MaxSonar-EZ3	applications in protected indoor
MB1240-xxx	XL-MaxSonar-EZ4	environments.
MB1242-xxx	I2CXL-MaxSonar EZ4	For applications with I/O cables longer than 3 meters (MB7954-Seven Conductor
MB1260-xxx	XL-MaxSonar-EZL0	
MB1261-xxx	XL-MaxSonar-EZL1	Shielded Cable) must be used.
MB1300-xxx	XL-MaxSonar-AE0	For indoor applications
MB1310-xxx	XL-MaxSonar-AE1	with I/O cables longer than 30 meters, or
MB1320-xxx	XL-MaxSonar-AE2	routed outside,
MB1330-xxx	XL-MaxSonar-AE3	<ul> <li>(MB7954 Seven</li> <li>Conductor Shielded</li> <li>Cable) and (MB7973</li> <li>Surge Protector) must</li> </ul>
MB1340-xxx	XL-MaxSonar-AE4	
MB1360-xxx	XL-MaxSonar-AEL0	be used.
MB1361-xxx	XL-MaxSonar-AEL1	
		1

### Following the provision of the following directives:

Directive 2014/30/EU (EMC) Directive 2014/35/EU (LVD)



**Equipment Manufacturer:** MaxBotix Incorporated LLC

**Manufacturing Address:** MaxBotix Inc.,

13860 Shawkia Drive Brainerd, MN 56401

**USA** 

Model Number	Title	Description
MB7040-xxx	I2CXL-MaxSonar-WR	
MB7051-xxx	XL-MaxSonar-WRML	
MB7052-xxx	XL-MaxSonar-WRM1	
MB7053-xxx	XL-MaxSona-WRML1	Low power ultracopie
MB7060-xxx	XL-MaxSonar-WR1	Low power ultrasonic rangefinder. Sensor
MB7062-xxx	XL-MaxSonar-WR1	component module.
MB7066-xxx	XL-MaxSonar-WRL1	For applications with I/O cables longer than 3 meters (MB7954-Seven Conductor Shielded Cable) must be used.  For applications with
MB7070-xxx	XL-MaxSonar-WRA1	
MB7072-xxx	XL-MaxSonar-WRA1	
MB7076-xxx	XL-MaxSonar-WRLA1	
MB7092-xxx	XL-MaxSon-WRMA1	I/O cables longer than 30 meters, or routed
MB7137-xxx	I2C-TrashSonar-WR	outside, (MB7954 Seven Conductor
MB7138-xxx	XL-TrashSonar-WRM	Shielded Cable) and
MB7139-xxx	XL-TrashSonar-WR	(MB7973 Surge Protector) must be
		used.

Model Number	Title	Description
MB7334-xxx	HRXL-MaxSonar-WRS3	
MB7344-xxx	HRXL-MaxSonar-WRST4	
MB7354-xxx	HRXL-MaxSonar-WRS5	
MB7360-xxx	HRXL-MaxSonar-WR	Low power ultrasonic
MB7363-xxx	HRXL-MaxSonar-WRLS	rangefinder. Sensor
MB7364-xxx	HRXL-MaxSonar-WRS	component module.
MB7366-xxx	HRXL-MaxSonar-WRL	For applications with I/O cables longer than
MB7368-xxx	HRXL-MaxSonar-WRML	3 meters (MB7954- Seven Conductor
MB7369-xxx	HRXL-MaxSonar-WRM	Shielded Cable) must be used.
MB7374-xxx	HRXL-MaxSonar-WRST7	For applications with
MB7375-xxx	HRXL-MaxSonar WRB	I/O cables longer than 30 meters, or routed
MB7380-xxx	HRXL-MaxSonar-WRT	outside, (MB7954 Seven Conductor
MB7383-xxx	HRXL-MaxSonar-WRLST	Shielded Cable) and (MB7973 Surge
MB7384-xxx	HRXL-MaxSonar-WRST	Protector) must be
MB7386-xxx	HRXL-MaxSonar-WRLT	used.
MB7388-xxx	HRXL-MaxSonar-WRMLT	
MB7389-xxx	HRXL-MaxSonar-WRMT	
MB7395-xxx	HRXL-MaxSonar-WRBT	

#### Following the provision of the following directives:

Directive 2014/30/EU (EMC) Directive 2014/35/EU (LVD)



**Equipment Manufacturer:** MaxBotix Incorporated LLC

**Manufacturing Address:** MaxBotix Inc.,

13860 Shawkia Drive Brainerd, MN 56401

**USA** 

Title	Description
4-20HR-MaxSonar-WR	
4-20HR-MaxSonar-WRM	
4-20HR-MaxSonar-WRI	
4-20HR-MaxSonar-WRMI	Low power ultrasonic
4-20SC-MaxSonar-WR	rangefinder. Sensor
4-20SC-MaxSonar-WRM	component module.
4-20SC-MaxSonar-WRI	For applications with I/O cables longer than
4-20SC-MaxSonar-WRMI	3 meters (MB7954- Seven Conductor
	Shielded Cable) must be used.
	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.
	4-20HR-MaxSonar-WR 4-20HR-MaxSonar-WRM 4-20HR-MaxSonar-WRMI 4-20HR-MaxSonar-WRMI 4-20SC-MaxSonar-WR 4-20SC-MaxSonar-WRMI 4-20SC-MaxSonar-WRMI

Model Number	Title	Description
MB7534-xxx	SCXL-MaxSonar-WRS	
MB7544-xxx	SCXL-MaxSonar-WRST4	
MB7554-xxx	SCXL-MaxSonar-WRS5	
MB7560-xxx	SCXL-MaxSonar-WR	Low power ultrasonic
MB7563-xxx	SCXL-MaxSonar-WRLS	rangefinder. Sensor
MB7564-xxx	SCXL-MaxSonar-WRS	component module.
MB7566-xxx	SCXL-MaxSonar-WRL	For applications with I/O cables longer than
MB7568-xxx	SCXL-MaxSonar-WRML	3 meters (MB7954- Seven Conductor
MB7569-xxx	SCXL-MaxSonar-WRM	Shielded Cable) must be used.
MB7574-xxx	SCXL-MaxSonar-WRST7	For applications with
MB7575-xxx	SCXL-MaxSonar WRB	I/O cables longer than 30 meters, or routed
MB7580-xxx	SCXL-MaxSonar-WRT	outside, (MB7954 Seven Conductor
MB7583-xxx	SCXL-MaxSonar-WRLST	Shielded Cable) and (MB7973 Surge
MB7584-xxx	SCXL-MaxSonar-WRST	Protector) must be
MB7586-xxx	SCXL-MaxSonar-WRLT	used.
MB 7588-xxx	SCXL-MaxSonar-WRMLT	
MB7589-xxx	SCXL-MaxSonar-WRMT	
MB7595-xxx	SCXL-MaxSonar-WRBT	

#### Following the provision of the following directives:

Directive 2014/30/EU (EMC) Directive 2014/35/EU (LVD)



**Equipment Manufacturer:** MaxBotix Incorporated LLC

**Manufacturing Address:** MaxBotix Inc.,

13860 Shawkia Drive Brainerd, MN 56401

**USA** 

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

Model Number	Title	Description
MB1603-xxx	HRLV-ShortRange-EZO	
MB1604-xxx	HRLV-ShortRange-EZ0 TTL	Low power ultrasonic rangefinder. Sensor component module
MB1613-xxx	HRLV-ShortRange-EZ1	designed for applications in protected indoor
MB1614-xxx	HRLV-ShortRange-EZ1 TTL	environments.  For applications with
MB1623-xxx	HRLV-ShortRange-EZ2	I/O cables longer than 3 meters (MB7954- Seven Conductor
MB1624-xxx	HRLV-ShortRange-EZ2 TTL	Shielded Cable) must be used.
MB1633-xxx	HRLV-ShortRange-EZ3	For indoor applications with I/O cables longer than 30 meters, or
MB1634-xxx	HRLV-ShortRange-EZ3 TTL	routed outside, (MB7954 Seven Conductor Shielded Cable) and (MB7973
MB1643-xxx	HRLV-ShortRange-EZ4 TTL	Surge Protector) must be used.
MB1644-xxx	HRLV-ShortRange-EZ4TTL	

#### Following the provision of the following directives:

Directive 2014/30/EU (EMC) Directive 2014/35/EU (LVD)



**Equipment Manufacturer:** MaxBotix Incorporated LLC

Manufacturing Address: MaxBotix Inc.,

13860 Shawkia Drive Brainerd, MN 56401

USA

Model Number	Title	Description
MB2530-xxx	IRXL-MaxSonar-CS3	
MB2530-xxx MB2532-xxx	IRXL-MaxSonar-CS3 IRXL-MaxSonar-CSA3	Low power combination optical and ultrasonic rangefinder. Sensor component module. For applications with I/O cables longer than 3 meters (MB7954- Seven Conductor Shielded Cable) must be used. 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

#### Following the provision of the following directives:

Directive 2014/30/EU (EMC) Directive 2014/35/EU (LVD)

Signature: Cody Carlson	Printed Name: Cody Carlson
Date : 7/14/22	Title: Chief Engineer