# CarSense 303<sup>™</sup>

#### MAGNETORESITIVE VEHICLE DETECTOR





4564 Johnston Parkway, Cleveland, Ohio 44128 P. 800 426 9912 F. 216 518 9884 Sales Inquiries: salessupport@emxinc.com Technical Support: technical@emxinc.com www.emxinc.com

Cautions and Warnings	
Product Overview	2
Specifications	3
Operation	4
Controls and Indicators	7
Connections	8
Troubleshooting	8
Installation	9
Ordering Information	12

## **Cautions and Warnings**



**CE REQUIREMENT:** Use CE rated power supply for CE compliance providing suppression as specified by EN61000-4-5.

Not to be used in safety applications.

#### **IMPORTANT:**

This product is an accessory or part of a system. Always read and follow the manufacturer's instructions for the equipment before connecting this product. Comply with all applicable codes and safety regulations. Failure to do so may result in damage, injury or death.

## **Product Overview**





CS303 sensor in probe (top) and flat pack (bottom) configurations

The CarSense 303 features advanced 3-axis, magnetoresistive sensing technology. The sensor measures Earth's magnetic field and responds to disturbances caused by ferrous objects. The CS303 combines this exciting new technology with a field-proven hardware platform to produce a high-sensitivity, compact, cost-effective solution for reliable vehicle detection. Three sensing elements provide magnetic field measurement in the X, Y and Z axes, improving detection sensitivity.

- Three-dimensional presence detection of vehicles
- Select X, Y and/or Z axis independently
- Stand-alone sensor with solid-state output
- Sensor stores ambient background and settings in non-volatile memory
- Remote control module for programming and additional relay contact output
- Fast response for high-speed detection
- Easy, low-cost installation
- ULTRAMETER<sup>™</sup> display indicates the sensitivity setting required to detect a vehicle
- Detect-On-Stop (DOS®) feature will allow detection only when a vehicle has come to a complete stop on the sensor. This is a worldwide unique feature to EMX detectors. It is a major advantage if you want to ignore cross traffic in tight spaces.

## Specifications

	Sensor	Remote
Sensing Technology	3-axis magr	etoresistive
Sensitivity	10 levels: 0-9	
Axis Sensitivity	512 counts/G	iauss (typical)
Environmental Tracking	Automatic co	ompensation
Local Magnetic Field Calibration	Averages local field signature in any sensor orientation	
Detection Range	1.5 m (5ft)	
Response Time	125 ms	
Power/Fault Indicator		Green LED
Detect Indicator		Red LED
Pulse/Presence	Allows the relay/NPN output to send either a pulse output or have constant presence	
Detect-On-Stop (DOS <sup>®</sup> )	Requires vehicle to stop for a minimum of 1 second (1-2s typical)	
Outputs	NPN (open collector)	SPDT relay NPN (open collector)
Output Ratings	50 mA	Relay: 1A @ 24 VDC120 VAC NPN: 50 mA (max)
Connection	5 conductor direct burial	10 position screw terminal
Operating Environment	-40° C82° C (-40° F180° F) 095% relative humidity	
Housing Material	DB: PVC FP: Polyolefin	ABS
Environmental Rating	IP69K	IP30
Power Supply	12-30 VDC	12-30 VDC and 24 VAC
Current Draw	10 mA max	40 mA max
Supply Protection Circuitry	Reverse polarity and fuse protected	
Dimensions	DB: 102mm (4.0") x 27mm (1.0") FP: 80mm (3.0") x 20mm (0.8") x 9mm (0.35")	76mm (3.0") x 22mm (0.9") x 70mm (2.75")
Weight	DB: 43g (0.09 lbs.) FP: 23g (0.05 lbs.)	68g (0.15 lbs.)

### Operation

#### **Power Up**

The green LED indicates that the detector is powered and operational. Upon first powerup, the detector will need to be calibrated to the local magnetic field (see <u>Controls and</u> <u>Indicators</u>).

#### **Axis Settings**

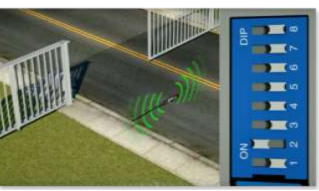
The heart of the CS303 is the 3-axis magnetoresistive sensor. This state-of-the-art technology integrates three separate sensing elements, allowing for individual tailoring of the detector's sensitivity according to its environment.

The sensor can detect disturbances in all 3 axes (X, Y, and Z), and allows you to select any combination required for your unique installation. By "turning off" the axis in the direction of a disturbance, the sensitivity in that direction is reduced, while maintaining the sensitivity of the other two axes.













## **Operation (continued)**

The above illustrations show the direction of travel that will most affect each individual axis. For most applications, activate all three axes for the greatest sensitivity and maximum detection distance.

For unique installation challenges, such as moving gates or cross traffic that follow any of the directions of travel shown above, turn off that axis to minimize the sensitivity from those disturbances.

Note that the flat pack configuration allows for the best implementation of these settings. The only known axis in the *probe configuration* will be the Y, as its orientation does not change as the sensor is rotated about the cable end (see the <u>vertical installation</u> diagram).

To find the axis most affected by an unwanted disturbance when using the round probe configuration, perform the following procedure:

- 1. Calibrate the sensor with the disturbance removed.
- 2. Move the disturbing object into position
- 3. Select each axis individually, observing the ULTRAMETER<sup>™</sup> display for each.
- 4. Turn off the axis that causes the *lowest* number to appear due to the disturbance.

#### **ULTRAMETER™** Sensitivity Display

The <u>ULTRAMETER<sup>™</sup> sensitivity display</u> simplifies the installation process by displaying the sensitivity setting required to detect a vehicle near the sensor. To use this feature, observe the display while a vehicle is moving into position near the sensor module, note the number displayed, then adjust the sensitivity setting (rotary switch) to the displayed position.

During normal operation, when a vehicle is not on near the sensor, the display is blank. The effects of cross-traffic interference can be observed on the display when the sensing area is vacant.

#### Sensitivity Setting

The <u>10-position rotary switch</u> allows for precise adjustment of detection level. The sensitivity level increases from position 0 thru 9 with position 0 being the lowest sensitivity. Typical applications require a setting of 3 or 4. The <u>ULTRAMETER™</u> sensitivity display simplifies the installation process by displaying the sensitivity setting required to detect a vehicle near the sensor. To use this feature, observe the display while a vehicle is moving into position near the sensor, note the number displayed, then adjust the sensitivity setting (rotary switch) to the displayed position.

#### Sensor Calibration/Reset

<u>Pressing the reset switch</u> calibrates the sensor to the local magnetic field. This must be used whenever the sensor is moved from its position, and may be necessary if the sensor is exposed to a strong magnetic field.

#### Detect-On-Stop (DOS®)

The <u>Detect-On-Stop feature</u> requires that a vehicle must come to a complete stop near the sensor for a minimum of 1 second (typical 1-2s) before the output activates.

#### **Presence Output**

The <u>presence setting</u> provides two selections: the output can be set for Infinite Presence or Normal Presence. Infinite Presence causes the output to remain in detect mode as long as the vehicle remains near the sensor. Normal Presence causes the output to reset after 5 minutes. **DO NOT USE THE NORMAL PRESENCE SETTING UNLESS THE OPENING IS PROTECTED BY A SECONDARY SAFETY DEVICE SUCH AS THE EMX IRB-4X PHOTOEYE.** 

#### **Pulse Output**

When the pulse output mode is selected, the output will be activated for approximately 500ms on vehicle entry or exit (depending on status of <u>switch 5</u>).

#### Delay

The delay setting provides a 2 second delay before activating after the sensitivity threshold is met.

## **Controls and Indicators**

#### PRESENCE

		In the second second second
	DIP switch position 8	A REAL PROPERTY AND A REAL
Normal	on	
Infinite	off	8 10
DETECT-ON-STOP (DOS <sup>®</sup> )		a 📑 🚥
	DIP switch position 7	
DOS on	on	
DOS off	off	9
OUTPUT		
861161		
	DIP switch position 6	
Pulse	on	
Presence	off	C C C C C C C C C C C C C C C C C C C
PULSE ON ENTRY/EXIT		
		Z
	DIP switch position 5	0 7 -
Pulse on exit	on	
Pulse on entry	off	And Address of the Owner of the
DELAY		N 5 6
	DIP switch position 4	0
2 second delay on	on	
2 second delay off	off	C1
		1:6
AXES SETTINGS		
	DID switch position	
	DIP switch position	
Axis 3	2 1	A STATE OF A
X X		A State of the second sec
Y	X	
Z	x	
<u> </u>		
SENSITIVITY SETTING		
SENSITIVITESETTING		
	Position 09	
Sensitivity	lowhigh	
DETECT		
	Deduto	7
	Red LED	
Presence detected	on /	
No presence	off	and the second
		6
		and the second second
ULTRAMETER™ SENSITIVI	TY DISPLAY	
		and a feature of the second
	ag required to detect vehicle	the second se
indicates sensitivity settir	ng required to detect vehicle	and the state of the
SENSOR CALIBRATION/R		
	ESET	

NUMBER OF STREET

## Connections

UINI UINZ NO COM NO INPN\_THRUT RED GRN

U+

	Terminal	Description	Shielded Cable
(D)	1	Power (12 – 24 VDC/VAC)	-
	2	Power (12 – 24 VDC/VAC)	-
No.	3	Relay - NO	-
	4	Relay - COM	-
	5	Relay - NC	-
	6	Open collector through-put	WHITE
	7	Open collector through-put	
	8	Sensor communications A	RED
0	9	Sensor communications B	GREEN
COF	10	V+ (to sensor)	BROWN
OF 1	11	V- (logic common)	BLUE

The shield (bare) wire on the probe cable should be connected to Earth ground to ensure noise immunity.

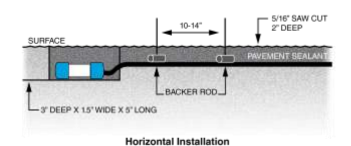
## Troubleshooting

Symptom	Possible cause	Solution
Green LED flashes half second off	Communication failure	<ol> <li>Check communications and power wiring to sensor module</li> <li>Cycle power to remote and sensor module</li> </ol>
Green LED flashes, 1 fast	Previous communication failure	Check communications and power wiring to sensor module
No detection	Sensitivity set too low	With vehicle within desired proximity, observe ULTRAMETER <sup>TM</sup> display to find the minimum sensitivity required for detection
Green and red LED's flash simultaneously	Insufficient supply voltage	Make sure the power supply is working correctly and properly rated according to connections table (see above)

## Probe

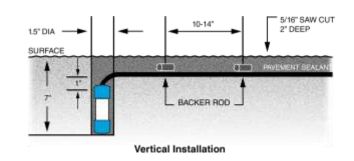
#### HORIZONTAL INSTALLATION

Horizontal installation can be accomplished by cutting out a 3" x 1.5" x 5" area in the pavement, with a 5/16" x 2" deep saw cut exiting the cutout for the communications/power cable. Backer rod should be place at a minimum of every 10-14". Pavement sealant can then be used to fill the cable and probe cavities.



VERTICAL INSTALLATION

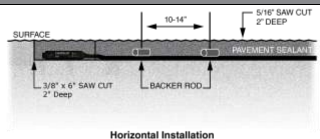
For vertical installation, drill a 7" x 1.5" hole in the surface with a 5/16" x 2" deep saw cut exiting the cutout for the communications/power cable. Backer rod should be place at a minimum of every 10-14". Pavement sealant can then be used to fill the cable and probe cavities.



## Flat Pack

#### HORIZONTAL INSTALLATION

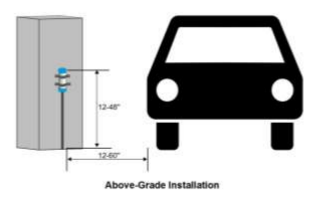
The flat pack requires a  $2" \times 3/8" \times 6"$  cut in the pavement for the sensor, with a 5/16" x 2" deep saw cut for the cable lead. Backer rod should be place at a minimum of every 10-14". Pavement sealant can then be used to fill the cable and sensor cavities.





#### **ABOVE-GRADE MOUNTING**

When mounting above-grade, make sure that the sensor is placed at a height to maximize the sensitivity of the detector. This typically means installing it at door level to prevent dropouts. The maximum distance maintained between the sensor and the vehicle should be less than five feet (see <u>CS303 Sensitivity vs. Distance graph</u> on the following page).



The sensor should be secured to the target object to minimize any movement that might

provide false detections or dropouts. Securing the probe may be accomplished with at least one 1" ID pipe/conduit strap, such as Cantex part number 5133736. If plastic straps are not available, steel may be used, but should be placed towards the cable-end of the probe to avoid sensitivity related issues. The flat pack can be secured with cable ties and suitable mounts.

The sensor can be installed inside of any non-ferrous architectural structures, such as fiberglass, plastic, aluminum, etc.

Cabling should be enclosed in conduit to minimize environmental degradation.

## **Installation (continued)**

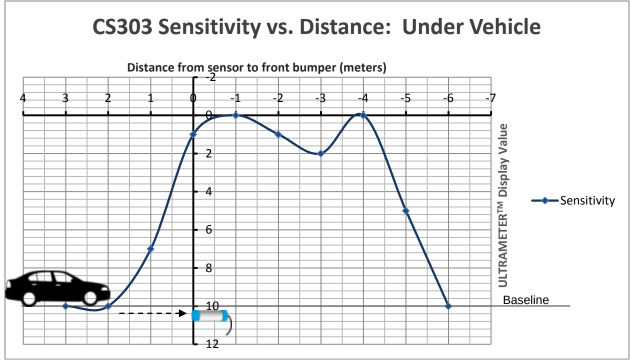


Figure 1 - CS303 Sensitivity Data

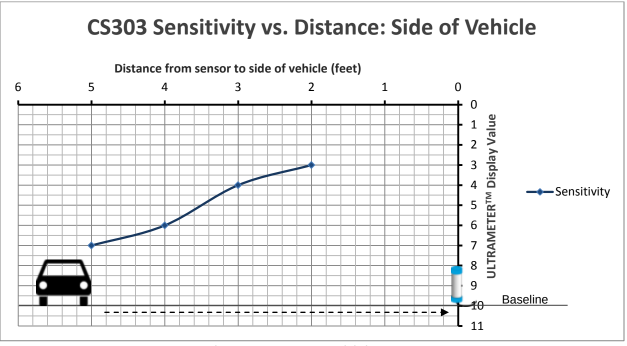


Figure 2 - CS303 Sensitivity Data

- CS303-C-1 Control Unit
- CS303-DB-50 Direct Burial Sensor, Probe, 50'
- CS303-DB-100 Direct Burial Sensor, Probe, 100'
- CS303-FP-50 Direct Burial Sensor, Flat Pack, 50'
- CS303-FP-100 Direct Burial Sensor, Flat Pack, 100'

#### Warranty

EMX Industries Incorporated warrants all products to be free of defects in materials and workmanship for a period of two years under normal use and service from the date of sale to our customer. This warranty does not cover normal wear and tear, abuse, misuse, overloading, altered products, damage caused by incorrect connections, lightning damage, or use other than intended design.

There is no warranty of merchantability. There are no warranties expressed or implied or any affirmation of fact or representation except as set forth herein.

EMX Industries Inc. sole responsibility and liability, and the purchaser's exclusive remedy shall be limited to the repair or replacement at EMX Industries option of a part or parts found not conforming to the warranty. In no event shall EMX Industries Inc. be liable for damages, including but not limited to damages resulting from non-conformity, defect in material or workmanship.

Effective date: January 1<sup>st</sup>, 2002





4564 Johnston Parkway Cleveland, Ohio 44128 United States of America <u>www.emxinc.com</u>

Technical Support: (216) 834-0761 <u>technical@emxinc.com</u>

> Sales: (216) 518-9888 Fax: (216) 518-9884 salessupport@emxinc.com

