

# DATA SHEET / SPECIFICATION INTERSECTOR™ SDLC

# WWW.JURSENSURS COM

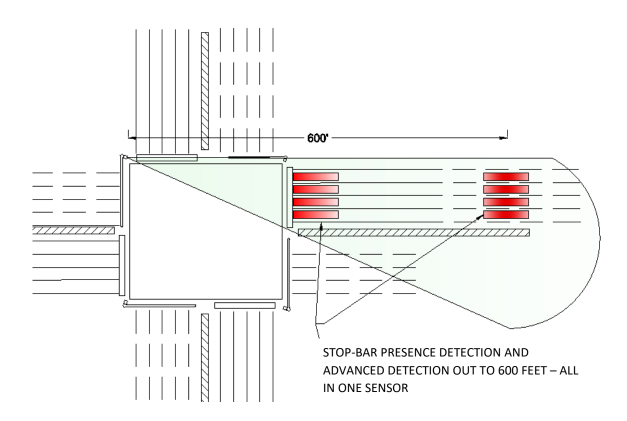
#### **PRODUCT**

Intersector™ SDLC / PN: TC-0A-SDLC

#### **PRODUCT DESCRIPTION**

The Intersector SDLC is a microwave-based radar motion and presence sensor used for intersection control. The unit interfaces with the MS Sedco Intersector HUB that ultimately interfaces with the traffic controller. The Intersector SDLC provides output signals when vehicles are present in the user-defined zones. Zones are created using an X-Y coordinate system, and operation is verified and optimized using a laptop with a web browser (Google Chrome, FireFox, Microsoft Internet Explorer and Edge) to access the Intersector portal as part of the installation process.





Page | 1 V042021-02

#### **BENEFITS**

The Intersector SDLC brings the advantages of microwave radar detection together with presence-tracking capabilities in an easy-to-understand visual image. The TC-0A-SDLC offers these advantages when compared to cameras or loops:

- Setup using a user-friendly drag-and-drop user interface
- Detection not affected by weather
- Immune to sunrise/sunset or post-rain glare
- Not susceptible to in-road breakage
- Multiple lanes covered by a single unit
- Lane by lane detection configuration ability
- Advanced and stop bar detection in a single unit
- Easily installs to corner pole or mast arm
- Surge protection provided in detector
- Successfully detects bicycles/motorcycles
- Significant cost savings when compared to camera mounting requirements or multiple loops
- No privacy concerns
- Classifies bicycles as they approach a red light, allowing users to establish bicycle-only detection zones.
- Graphically track vehicles as they approach the intersection
- Easily set up detection zones to provide programmable inputs to a control cabinet

#### **SPECIFICATIONS**

Parameter	Value	Unit	
General			
Included In Product Box	INTERSECTOR SDLC Sensor	Product	
Included In Product Box	Instruction Manual	Product	
IP Address	Yes	Automatic	
MAC Address	Yes	Set at factory	
Input voltage	12-24	Volts DC – Power Over	
		Ethernet provided by HUB	
Input Power	5	Watts	
Frequency	24.125 GHz	Microwave	
Regulatory	FCC & IC	FCC Part 15.245	
		Canadian Std: RSS-210	
Environmental			
Tested under NEMA TS2 2003	Compliant	Applicable sections	
Ambient operating temp	-40° to +85°	Degrees Celsius	
Shock	10	G's	
Vibration	+/- 0.5	G's	
PCB protection	Yes	Conformal coated PCB	
IP Rating	IP 54		
Ethernet Connector	IP 67		
Mechanical			
Weight	5	Pounds	
Outline	10.5 x 8.5 x 7 L x W x H Inches		
Product finish	Blue body with gray end-caps Finish		
Material	Powder coated aluminum		
Weep hole	1/8	Inch	

Page | 2 V042021-02

	<del>-</del>		
Mounting	Shelf	Mounting	
Interface with network	Via INTERSECTOR HUB	Communication	
Sensor connection time	30	Seconds typical	
Fail-safe	60-960 seconds, 120 seconds default	Time before operational	
Service port	Diagnostics, change IP address	RS232	
Software (via the INTERSECTOR I	HUB)		
Login page	Yes	Login	
Portal Page (HUB setup)	Yes	Status and diagnostics	
Grid Page (sensor setup)	Yes	Vehicle tracking and zone	
		setup	
IP Configuration	Yes	Network configuration	
Interface	Web page	Network configuration	
Browsers supported	Chrome, Edge, Firefox	Web interface	
Download	Yes	Web interface	
WIFI/Ethernet	Yes		
Fail-safe	Yes	Seconds	
Simultaneous Displayed Objects	Up to 32	Objects	
Counts	Loop from 0 to 65,535	By Zone	
Adjustable Speed Bins	Adjustable 0 to 150	MPH	
Direction of Detection	Approach & depart	Movement relative to	
		sensor	
Stationary Vehicle Hold Time	Adjustable 0 to 960	Seconds	
Occlusion Zone Protection	Adjustable 0 to 960	Seconds	
Rain Threshold	Yes	From mist to heavy rain	
Vehicle Classification	Yes	Bike, car, truck	
Software Upgradable	Yes	Bootloader	
Max. Range For Pedestrian	160	Feet	
Max. Range For Passenger Car	600	Feet	
Min. Range	50	Feet	
Number of Detection Lanes	4	Lanes	
>100 Feet			
Number of Detection Lanes 80	3	Lanes	
to 100 feet			
Number of Detection Lanes 60	2	Lanes	
to 80 feet			
Radar Field of View - Azimuth	+/- 15	Degrees	
Max. Offset Angle	+/- 15	Degrees	
Max. Field of View: Elevation	12	Degrees	
Range Accuracy	Typical < +/- 2.5% or < +/- 2 feet	Greater of	
Radar Channels	7	Unique Channels	
Presence Detection Range	60 to 160	Feet	
Motion Detection Range	60 to 600	Feet	
Typical Mounting Height	14 to 20	Feet	
Mounting Location	Rigid pole or mast arm		
Radar Speed Range	.2 to 150	MPH	
Radar Speed Accuracy	Typical <+/- 2 MPH or +/- 2%	Greater of	
Radar Update Rate	<50	Milli-seconds	
Tracking Verification Time	< 0.5	Seconds	
New Object Validation Distance	60	Feet - minimum	

Page | 3 V042021-02

Fail-safe conditions	Failsafe timer, startup, sensor error, lost connection, application programming,	Seconds until all faults cleared
Troubleshooting	Via the INTERSECTOR HUB - Sensor connection, voltage, current, Ethernet SQI, rain, Intersector status.	Pass/fail or numeric

### **VEHICLE TABLE - EXAMPLE**

Vehicle Table 🔺

ID	Vehicle Number	X Position (feet)	Y Position (feet)	Speed(mph)	Classification
0	8	49.9	235.9	31.8	4.4
1	9	52.5	307.1	31.8	4.4
2	10	69.2	387.8	31.8	4.4
3	11	82.7	468.5	31.8	4.4
4	12	96.1	549.2	31.8	4.4
5	13	30.8	229.7	31.8	4.4

· Classification as shown in last column of Vehicle Table:

1.0m= Pre-track - Unused in this software version

1.2m = Pedestrian

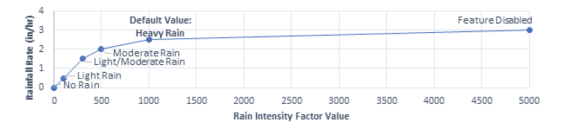
2.0m = Bicycle / Motorcycle

3.2m = Unused in this software version

4.4m ... 8.4m = Passenger Car

> 8.4m = Truck

# **RAIN INTENSITY FACTOR**



### **DISTANCE TO STOP BAR VARIABLES**

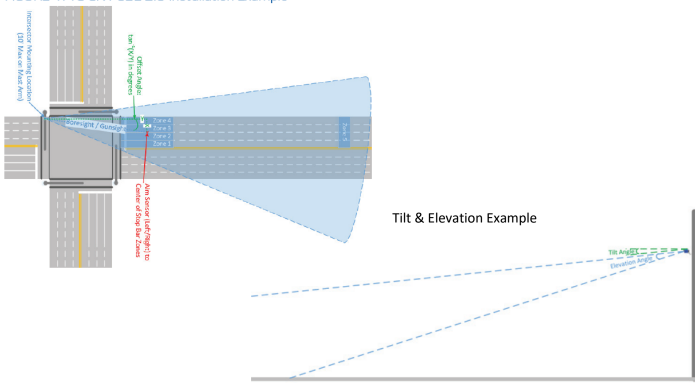
Distance to Stop Bar	Max.# Lanes	Mounting Height	Angle¹ (°)
60,-80,	2	16'	-6°
80'-100'	3	17'	-6°
100'-120'	4	18'	-4°
120'-160'	4	19'	-2°

Page | 4 V042021-02

# **INSTALLATION EXAMPLE**

### TC-0A-SDLC Installation Example

FIGURE 1: TC-CK1-SBE-2.0 Installation Example



#### **COMPATIBLE PRODUCTS**



MS Sedco Intersector HUB Part Number: E-TC-HUB



MS Sedco ECX Cable Extender Part Number: E-ECX



The ECX allows cable runs for the INTERSECTOR of up to 600 feet, doubling the allowable distance. It's rugged and streamlined enclosure features IP66-rated connector covers that assemble easily around conventionally terminated Cat 5e and Cat 6 cables.

Page | 5 V042021-02

# **WARRANTY**

MS Sedco traffic products are warrantied pursuant to current terms and conditions against faulty workmanship and defect in materials for 5 years from the invoice date.

# **COMPANY CONTACT**

Erich Industries, Inc. DoorSensors.com Division sales@DoorSensors.com 1-800-882-5839

Page | 6 V042021-02