

Short/MediumRange Radar Sensor

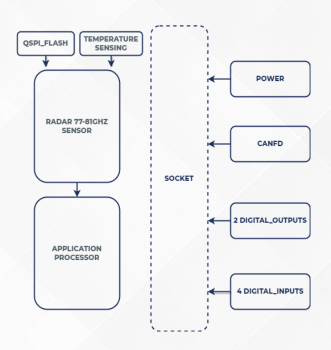
Moving Off Information System

Product Overview -

SAYKAL Radar Sensor; It is an innovative, robust, and reliable electronic sensing unit developed for the automotive industry and containing new-generation technologies. It is customized for out-of-cabin applications. AP003 is a high-performance short-range radar sensor operating in the 76-81 GHz band for various premium backward & forward-looking applications. In particular, the use of heavy vehicles in traffic and other areas open to pedestrians poses a risk to vulnerable road users such as pedestrians and cyclists. It creates a warning according to the distance for the pedestrians or obstacles in front of the vehicle and in the area where there is a risk of collision. It allows you to manage risk or create aids such as braking by varying the amount of warning with adjustable distances.



Functional Block Diagram



Applications -

- Blind Spot Detection BSD
- Reversing Detection System RDS
- Moving Off Information System MOIS
- Rear Pre-Crash RPC
- Frontal Collision Warning System FCWS
- Automated Parking Assist ADA
- Rear Auto Emergency Braking Sensors
- Rear Cross Traffic Alert RCTA
- Pedestrian Bike Detection
- Safe Exit Assistant SEA

Hardware Features -

- 7V 40V DC / 4.5A
- Reverse Connection Protection AUTOMOTIVE
- 16 Megabit extended storage / 64k FRAM Optimal Reliability
- RS485
- CAN / FDCAN
- Temperature Sensing
- 2 x Output & 4 x Input

Software Features -

- Firmware Update with CAN Bus
- UDS Enabled
- SAE J1939 Support
- High Precision
- Object Detection and Tracking
- Configurable Azimuth FOV up to 180°
- Configurable radar scanning zone up to 50m
- Configurable Sensor position and tilt
- Detection of Position, Relative Speed, Direction of Motion, Ground Speed Static Objects

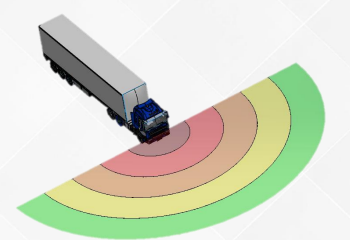


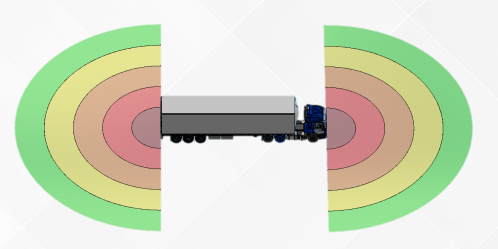
Typical Application Features - MOIS -

- The MOIS can be easily calibrated through the configuration interface
- Detects dynamic and static objects
- Classifies, and tracks detected objects according to radar cross-sectional areas
- PC GUI connection
 - User configuration
 - Fault diagnostic
- The system powers up when the ignition is cycled on
- Optional Input-Output controller; blind spot detection alerts (visual and/or audible)
- Capability of CAN-Bus features

Application Example on Vehicle -

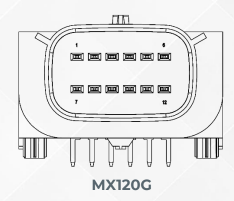
• MOIS, 180° field of view and reach of up to 50m adjustable detection zone





Pin Out / Pin Names and Descriptions

PIN	NAME	DESCRIPTION
1	DC_IN	Supply Voltage, 7V / 40V
2	INI	9V/36V DC Input
3	IN2	9V/36V DC Input
4	IN3	9V/36V DC Input
5	IN4	9V/36V DC Input
6	CANFD High	Flexible Controller Area Network
7	CANFD Low	Flexible Controller Area Network
8	Reserved	Serial Communication
9	Reserved	Serial Communication
10	D_OUT2	Low Side Switch
11	D_OUT1	Low Side Switch
12	Chassis Ground	Chassis Ground



Important Notice

The information contained herein is believed to be reliable; however, Saykal makes no warranties regarding the information contained herein and assumes no responsibility or liability whatsoever for the use of the information contained herein. All information contained herein is subject to change without notice. Customers should obtain and verify the latest relevant information before placing orders for Saykal products. The information contained herein, or any use of such information does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other intellectual property rights, whether about such information itself or anything described by such information. THIS INFORMATION DOES NOT CONSTITUTE A WARRANTY WITH RESPECT TO THE PRODUCTS DESCRIBED HEREIN, AND SAYKAL HEREBY DISCLAIMS ANY AND ALL WARRANTIES WITH RESPECT TO SUCH PRODUCTS WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Without limiting the generality of the foregoing, Saykal products are not warranted or authorized for use as critical components in medical, lifesaving, or life-sustaining applications, or other applications where a failure would reasonably be expected to cause severe personal injury or death. Copyright 2011 © Saykal, Inc. | Saykal is a registered trademark of Saykal, Inc.

