



# **BRIEF INFORMATION**

## 77 GHz radar sensor

- → Compact radar sensor developed for the most demanding environments IP 6K7 and IP X9K
- → Wide field of view and long range
- → Stable measuring signal even in adverse environmental conditions and contamination on the sensor cap
- → Fast measurements and response to change of position

### PRODUCT FEATURES

#### Application

Radar sensors are becoming increasingly important in on-highway and off-highway applications. This enables 360° environment detection both of moving objects (such as cars, cyclists and pedestrians) and of stationary objects around the vehicle.

Thanks to a FMCW radar (frequency-modulated continuous wave radar), these 77 GHz sensors detect objects even in extreme weather conditions: rain, snow, fog and extreme temperatures do not impair their function.

The compact sensor design opens up new integration options, for example in the side of the vehicle. In addition to the distance measurement, the relative velocity of an object can also be measured.

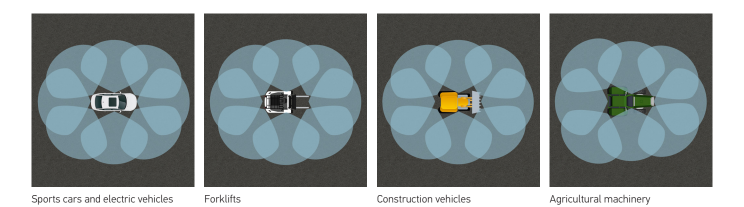
#### Design and function

The sensor is based on the frequency-modulated continuous wave (FMCW) method. For this, the frequency of a carrier frequency that is continuously emitted by the sensor varies in a small range (the bandwidth). As soon as the signal is reflected back from an object to the sensor, the distance and speed of the detected object can be determined by comparing the frequency.

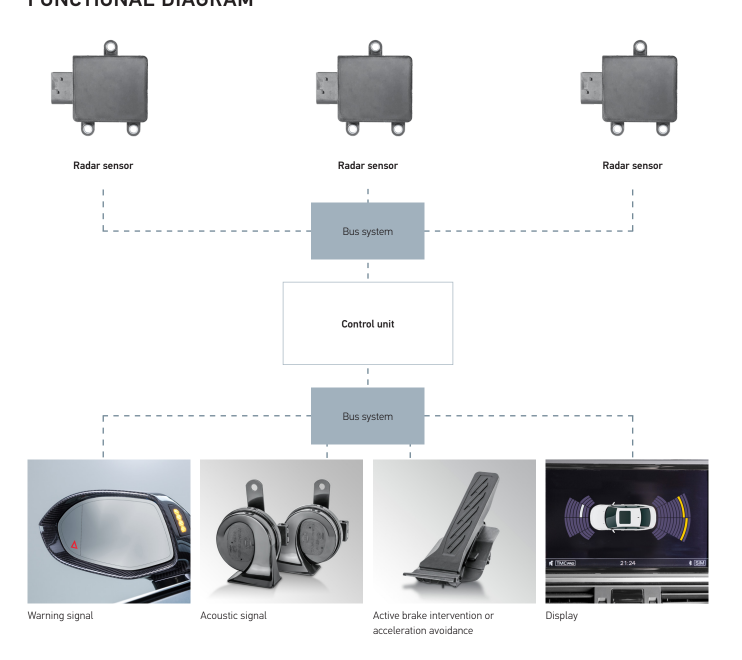
The centrepiece of the sensors is the Radar System Chip, which is based on RF-CMOS technology. The architecture makes it possible to integrate digital components and systems for self-diagnosis on one Radar System Chip, in addition to the components for transmitting and receiving.

### 77 GHZ RADAR SENSORS

 $360^{\circ}$  environment and object detection as well as blind spot monitoring



## **FUNCTIONAL DIAGRAM**



### **APPLICATION EXAMPLES**

Detection of a vehicle in front



Maintaining a certain distance
Anti-collision with stationary objects such as shelves, rom the vehicle in front
vehicles or other obstacles



Detection of people or objects in the surroundings for increasing safety and for automation





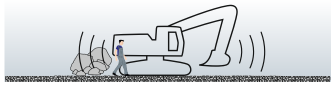
Anti-collision and detection of moving objects crossing the path

Anti-collision when reversing



### Blind spot monitoring for large vehicles

Warns the driver of obstacles or moving objects

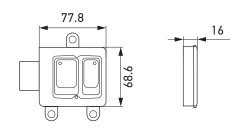


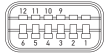
### **TECHNICAL DETAILS**

Technical data				
Centre frequency	76.5 GHz			
FOV azimuth	±75° (10 dBsm @ 20 m)			
FOV elevation	± 10° (10 dBsm @ 20 m)			
Communication interface	CAN			
Weight	< 100 g			
Protection class	IP 6K7, IP X9K (*1)			
Fixing	3 eyelets for M6 screws			
Supply voltage	12 V / 24 V			
Maximum quiescent current	100 μΑ			
Minimum operating voltage	6.5 V at 12 V / 9 V at 24 V			
Power	< 4 W			
Operating temperature	-40 to +85 °C			

## \*1: If the diaphragm is protected according to an installation guideline for pressure compensation

#### Dimensional sketch





#### Pinout

FIII	but				
1	VCAN_H	5	WAKE	9	PCAN_H
2	VCAN_L	6	VBAT	10	PCAN_L
3	POS_3	7	-	11	P0S_1
4	POS 2	8	_	12	GND

Product image	Description	Protection class	Part number
	77 GHz radar sensor	IP 6K7, IP X9K*	On request

 $<sup>^{\</sup>star}$  If the diaphragm is protected according to an installation guideline for pressure compensation.