

OmniPreSense OPS241-B Short-Range Radar

OmniPreSense's OPS241-B is complete short-range FMCW (frequency modulated constant wave) radar solution providing range reporting for multiple objects in its field of view. All radar signal processing is done on board and a simple API reports the processed data. Flexible control over the reporting format and transmit power levels is provided.

The OPS241-B module can be connected to any Smart USB host (Raspberry Pi, Android device supporting OTG, PC or Mac) or Arduino using its UART interface to enable a simple IoT sensor.

Features

- 1-30m (3-98') detection range
- Range Resolution of 0.075m
- Reporting accuracy $\leq 10\%$
- Wide 78° beam width (-3 dB)
- UART and USB interface
- Simple API control, 14Hz report rate
- Industrial temp operation (-40 to +85°C)
- 1.4W Active power, 0.6W Idle power
- Small form factor 53 x 59 x 12 mm, 11g (sensor only)

Applications

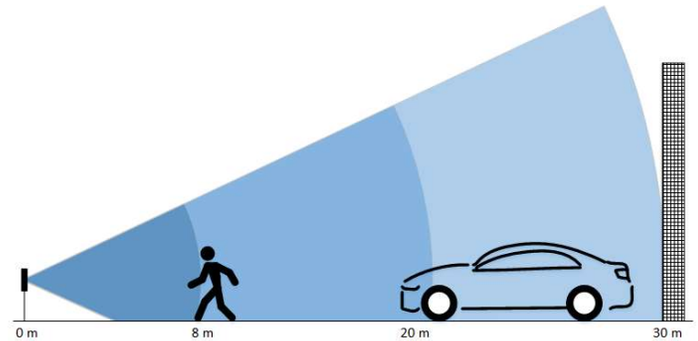
- Traffic Monitoring
- IoT Sensor
- Drone/Robotics

Functionality

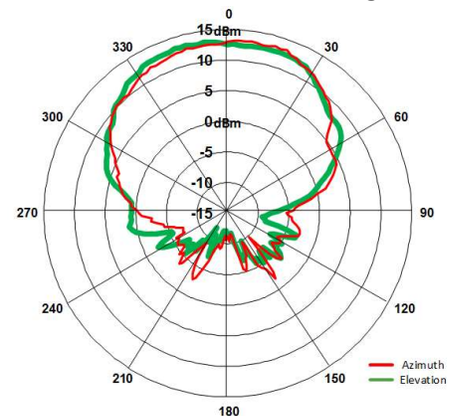
- Traffic Monitoring
- Speed/Direction Reporting
- Presence Detection
- Collision Avoidance



OPS241-B Sensor



OPS241-B Detection Range



Antenna Pattern

Order Part Number

OPS241-B-FM-RP

Radar Sensor

www.omnipresense.com

OPS-PB-005-A

OmniPreSense Corporation 1650 Zanker Road, Suite 222 San Jose, CA 95112

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [WiFi Modules \(802.11\)](#) category:

Click to view products by [Laird Connectivity](#) manufacturer:

Other Similar products are found below :

[WISE-1520ITB-TDA1E](#) [SX-PCEAN2C-SP](#) [BCM43602KMLG](#) [7265.NGWG.W](#) [ENW-49801A1JF](#) [WH-M2SD50NBT](#) [SX-680-2700-SP](#)
[RN171-IRM481](#) [FXX-3061-MIX](#) [9668C52W10E](#) [EMIO-1533-00A2](#) [EWM-W162M201E](#) [ISM43340-L77-TR](#) [BCM4352KMLG](#)
[BCM43520KMLG](#) [BCM43217KMLG](#) [7265.NGWWB.W](#) [PPC-WL-KIT02-R11](#) [RC-CC2640-A](#) [M113DH3200PS3Q0](#) [SX-PCEAN2c](#) [WT-](#)
[01S](#) [WT8266-S3](#) [ESP-07S](#) [WT8266-S6](#) [ESP-12S](#) [WT-01F](#) [WT8266-S5](#) [ESP-12F](#) [WT32-S1](#) [ESP-WROOM-02UC](#) [ESP-WROOM-02DC](#) [WT-](#)
[01N](#) [ESP32-WROOM-32UC](#) [ESP32-WROOM-32DC](#) [ESP-01](#) [ESP-01S](#) [ESP32-WROOM-32\(16MB\)](#) [ESP32-WROVER-E\(8MB\)](#) [ESP32-](#)
[WROVER-IB\(16MB\)](#) [ESP32-WROVER-E\(16MB\)](#) [ESP32-WROVER-IB\(8MB\)](#) [ESP32-WROOM-32D\(16MB\)](#) [ESP32-WROOM-32U\(8MB\)](#)
[ESP32-WROOM-32U\(16MB\)](#) [ESP-WROOM-02\(4MB\)](#) [ESP-WROOM-02D\(4MB\)](#) [ESP32-WROVER-E\(4MB\)](#) [ESP32-WROVER-B\(16MB\)](#)
[ESP32-WROVER\(IPEX 4MB\)](#) [EAR00370](#) [EAR00373](#) [EAR00364](#)