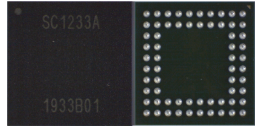


24GHz Radio-wave ranging sensor 2D Detection model SC1233AR3



"Easy-to-use" & "All-in-one" 24GHz radar sensor enabling motion & distance detection without any external MCU, and angle detection with light MCU calculations.



SC1233AR3

■ Features

Easy to use

- System BOM can be reduced by "All-in-one" package radar sensor
- Built-in autonomous motion/distance detection function enables only I²C/SPI connection for settings & result acquisition

Wide detection area with 2D detection

- Preferable detection area: 8m*1 in front direction, FOV: 120deg*1*2
- 2RX antennas capable of 2D angle detection with external MCU calculation

Suited for battery operation

- 0.5mW average operating power consumption on human detection application*3
- After sensor setup & run, MCU can sleep until something detected
- *1: Detection area depends on environmental condition
- *2: Half distance angle
- *3: In case of 0.1% duty cycle operation in Motion Detection mode

■ Applications



Detection of people at the front door (use in a doorbell)



Detection of people to switch the liquid crystal display of smart home appliances on and off

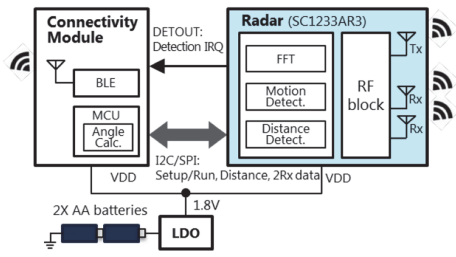


Gesture operations



Detection of people in rooms such as the living room(use in a smart thermostat)

■ Example System Configuration



■ Example use case

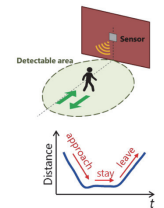
Entry Motion/ Presence Detection

Internal processing engine calculates & outputs Motion Detection (Entry Motion / Presence Detection) result through DETOUT.

[Entry Motion Presence Detection] Detection] Detectable area Detectable area Person enters the room Person Person DETOUT in the area out of the area

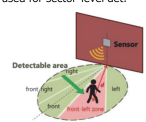
Distance Detection

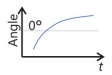
Internal processing engine calculates & outputs Distance to the moving objects through I²C or SPI.



Angle Detection

Angle of the detected object can be calculated in the ext. MCU, and be used for sector-level det.





■ Specifications

Frequency range	24.06 - 24.24GHz
Size,Package	Size: 9mm x 9mm x 1.18mm, BGA package, 0.8mm pitch, 64pin
Supply voltage	1.8V
Power consumption	average 0.5mW ^{*3}
Operating package top temperature	-40 to 105°C
Output power	Tx EIRP (typ) 4.0dBm
Detection area	Preferable detection area: 8m ^{*1} in front direction FOV ^{*1*2} : 120°
Sensor output	Motion Detection result, Distance Detection result, 2ch Complex data for Angle Detection

- *1: Detection area depends on environmental condition
- *2: Half distance angle
- *3: In case of 0.1% duty cycle operation in Motion Detection mode

■ Deliverables of the Evaluation kit

- SC1233AR3 evaluation kit hardware with USB cable (A to micro-B)
- Sensor library / Evaluation software (GUI)
- Related documents
- Evaluation software (GUI) operation manual
- API specification of control API
- Application note (Sensor setting parameters / Sample C source for API)

Socionext Inc.

Nomura Shin-Yokohama Bldg., Kohoku-ku, Yokohama, Kanagawa, 222-0033, Japan Tel. +81-45-568-10<u>15</u>