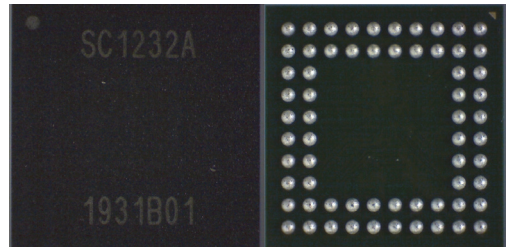


24GHz Radio-Wave Ranging Sensor

1D Detection model SC1232AR3



Easy-to-use, all-in-one 24GHz radar sensor enables motion and distance detection without any external MCU calculations.



SC1232AR3

■ 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

- Preferable detection area: 8m^{*1} in front direction
- 120deg / 95deg selectable FOV^{*1*2} with Digital beam shaper

● 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

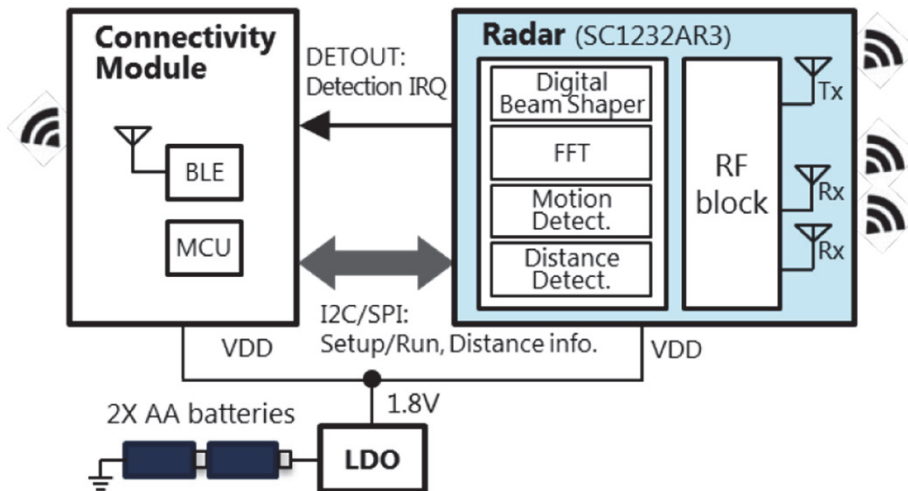


Gesture operations



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

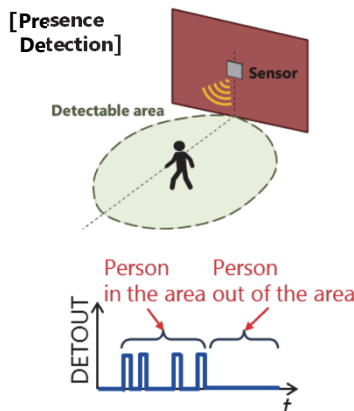
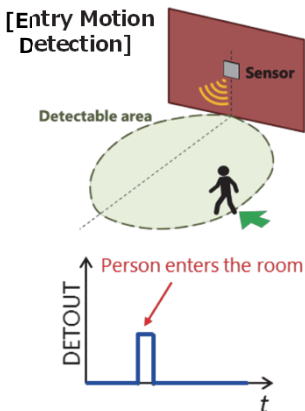
■ Example System Configuration



■ Example use case

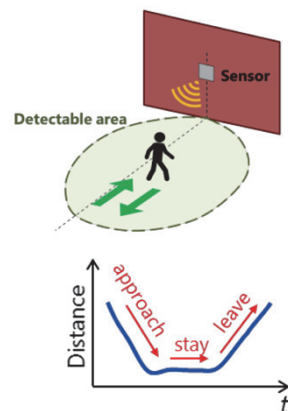
● Entry Motion/ Presence Detection

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



● Distance Detection

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



■ 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, 120/95° selectable FOV ^{*1*2}
Sensor output	Motion Detection result, Distance Detection result

*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

- SC1232AR3 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)

The Products and product specifications described in this document are subject to change without notice for modification and/or improvement. At the final stage of your design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements. All company names, brand names and trademarks herein are property of their respective owners.

Copyright 2020 Socionext Inc.
AD04-00131-1E March 2020

Edited : Video Distribution Solution Team, Consumer Business Group

Socionext Inc.

1455 McCarthy Blvd.
Milpitas, CA 94035 USA
sna_inquiry@us.socionext.com
Tel +1-844-868-1795
<http://socionextus.com>