SC1221AR3 is a low power CMOS 60GHz radar sensor device for 2D location sensing.

### Features

- **Suited for 2D motion sensing**
  - 1 x 4 uniform linear array Rx antennas detect azimuth angle, velocity and distance of multiple objects
  - High-accuracy linear chirp FMCW radar
  - Sensing area example: up to 10m\(^1\), 120 degree\(^1\) angular width

- **Highly integrated device enabling easy hardware design**
  - Integrating antennas, radio, ADC, FIFO and SPI interface
  - 2RX antennas capable of 2D angle detection with external MCU calculation
  - Small package (9.0mm x 9.0mm, BGA package)

- **Low power consumption**
  - 4-Level operation states (Shutdown, Deep Sleep, Light Sleep, Sensing)
  - Intelligent power control sequencer managing flexible duty cycle operation
  - 1mW average power consumption at 2D location sensing\(^2\)

1: Depending on sensor configuration and environmental conditions. To be changed according to further study
2: In case of conditions that Socionext assumed

### Antenna Configuration

![Antenna Configuration Diagram]
### Block Diagram

![Block Diagram](image)

### Specifications

<table>
<thead>
<tr>
<th></th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Radar mode</strong></td>
<td>FMCW/FSK/FSCW/CW</td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>1.5V - 1.8V (core) / 1.8 - 3.3V (I/O)</td>
</tr>
<tr>
<td><strong>Power Consumption</strong></td>
<td>368mW (Peak power consumption) / 1mW (0.2% duty cycle operation using Deep sleep)</td>
</tr>
<tr>
<td><strong>Transmitter</strong></td>
<td>Frequency: 60.025 - 61.475GHz / EIRP: +5dBm</td>
</tr>
<tr>
<td><strong>Receiver</strong></td>
<td>Noise Figure: 12dB</td>
</tr>
<tr>
<td><strong>Digital block</strong></td>
<td>ADC (11bit 10MHz), FIFO (32kB), SPI/F (&lt; 50MHz)</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>-40 to 85°C</td>
</tr>
</tbody>
</table>

### Evaluation Kit Deliverables

- SC1221AR3 evaluation kit hardware with USB cable
- Sensor driver/library and 2D location sensing evaluation software (GUI)
- Related documents
  - Evaluation software (GUI) operation manual
  - API specification of control API
  - Application note (MATLAB and Sample C source for API)