

Use case brief

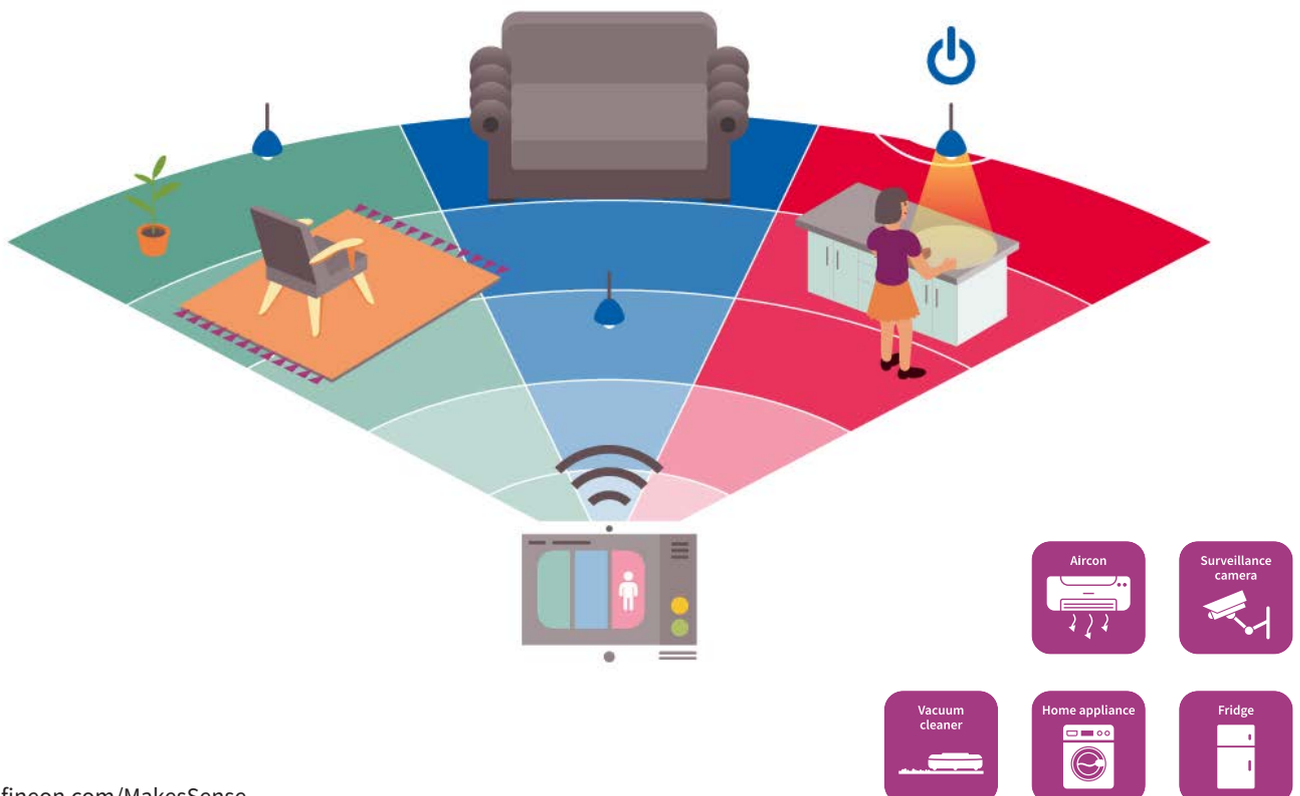
Tracking and Segmentation enabled by XENSIV™ radar IC

Infineon's smart radar IC can precisely locate several people and track them for greener provision of services according to need

The XENSIV™ radar IC BGT60TR13C can determine the location of several people in a room using the echoes of its 60 GHz pulses with its multiple antennas. It can then segment the room into zones so that the appropriate service can be delivered to each of them such as lighting or air conditioning. As it can track their individual movements, this can be dynamically reconfigured to continually deliver optimal services for comfort. In addition, turning on or off such services in different areas of an office or a home according to occupancy can provide significant cost savings.

Use case's and product's benefits for your application

- > Macro and micro movements detection
- > Adj. sensitivity and detection range up to 10 m
- > Low power consumption
- > No camera so no privacy issues and no complex video processing



Tracking and Segmentation enabled by XENSIV™ radar IC

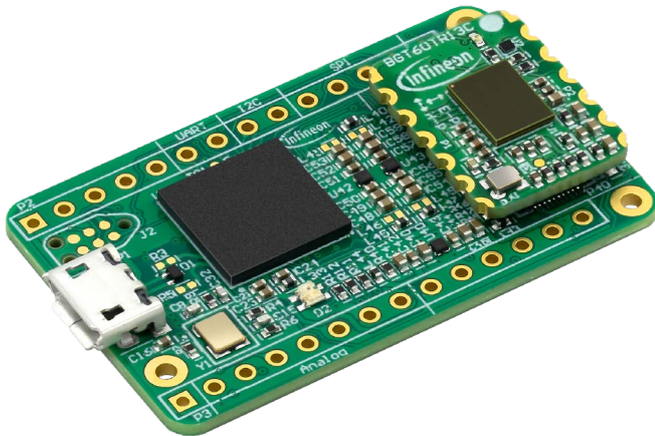
Infineon's smart radar IC can precisely locate several people and track them for greener provision of services according to need

Because the radar chip is an FMCW radar (FMCW = Frequency Modulated Continuous Wave), which uses echoes to determine the rate of movement of targets and their direction, it can form the basis for a smarter, safer user experience. Lighting can be turned on for the area that a person is going to rather than the usual of only when their arrival is detected. For HVAC, knowing the position and angle of movement of people within the segments of a room enables a ventilation system to align fan speed with user proximity so that delivery of these services is optimized according to people's location for an ideal user experience. In smart speakers, it can track the person giving the voice commands to help eliminate unwanted voices or noise and thus improve accuracy. For

privacy, it can be implemented in a laptop's display to provide an anti-peeking feature with the display blacking out / adjusting its visibility as soon as somebody comes too close behind the user.

The alternative way to track people's movement to this level of precision would require cameras and sophisticated video processing algorithms which is expensive, power hungry and has privacy issues as images of people are involved.

Using this advanced radar sensor for accurate tracking and segmentation knowledge enables you to create smarter solutions that deliver maximum comfort and minimize energy use.



Try it out and innovate your product development process [here](#).

Published by
Infineon Technologies AG
81726 Munich, Germany

© 2021 Infineon Technologies AG.
All Rights Reserved.

Please note!

This Document is for information purposes only and any information given herein shall in no event be regarded as a warranty, guarantee or description of any functionality, conditions and/or quality of our products or any suitability for a particular purpose. With regard to the technical specifications of our products, we kindly ask you to refer to the relevant product data sheets provided by us. Our customers and their technical departments are required to evaluate the suitability of our products for the intended application.

We reserve the right to change this document and/or the information given herein at any time.

Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office (www.infineon.com).

Warnings

Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.