Infineon offers a wide portfolio of mmWave radar sensors to address different customer requirements. The BGT24M/L family is the largest and highest integrated 24GHz radar transceiver family currently on the market, saving ~30 percent board space compared to discrete line ups. Infineon provides a total of four 24GHz industrial radar chips, providing a range of different transmitter and receiver channel configurations, supporting different application requirements.

**Applications**
- Building and smart home (IoT)
- Indoor/outdoor lighting
- Smart street lighting
- UAV/multicopter
- Security
- Robotics

**Key benefits**
- Direction, proximity and speed detection
- Hidden mounting capability
- Maintains operation through harsh weather conditions
- Motion tracking
- Ghost target suppression
- Target positioning
- Adaptable to different application requirements

In addition to the Infineon BGT24M/L family of MMIC chips, Infineon provides a continuously expanding range of evaluation and demo boards to support the testing and development of radar in multiple applications. All boards are provided with base level software to support ease-of-use and faster to market integration.

Utilizing our strong network of partners, the radar portfolio is extended to include a range of easy-to-integrate modules which each contain an Infineon 24GHz MMIC.

**Infineon's radar offerings**

- Infineon MMIC
- BGT24M/L family
- Evaluation and demo boards
- Supporting testing and development
- Radar modules
- Turnkey modules and design support

www.infineon.com/24GHz
Infineon BGT24M/L family of MMIC chips

The Infineon range of 24GHz industrial radar chips provide four configurations of transmit and receiver channels ensuring there is a chip to support your specific application. From basic applications such as motion detection in security systems which only require one transmit and one receive channel, through to more complex applications like 3D positioning which require two or more receive channels, our range of radar chips support all of your requirements.

<table>
<thead>
<tr>
<th>Features</th>
<th>Infineon MMC</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>24GHz ISM band operation for motion, speed, direction movement and distance measurements</td>
<td></td>
<td>Long range distance detection of moving objects up to 30 m</td>
</tr>
<tr>
<td>4 MMIC chips available</td>
<td></td>
<td>Wide range speed detection up to ±100 km/h</td>
</tr>
</tbody>
</table>

The BGT24LTR11N16 key features

- 24GHz transceiver MMIC
- Fully integrated low phase noise VCO
- Built in temperature compensation circuit for VCO stabilization
- Low power consumption

For similar level of information on the other MMIC listed above, please visit: www.infineon.com/24GHz
24GHz evaluation and demo boards

Our range of 24GHz evaluation and demo boards continues to expand to support the needs of our customers and the increasing number of innovative ways radar is being incorporated into new applications.

### Features
- Three system boards available
- All include 24GHz radar and XMC™ microcontroller
- Kit contains user manual, GUI, MATLAB compiler and Gerber files
- Requires software

### Infineon development kit

<table>
<thead>
<tr>
<th>Demokit with SW, reference design</th>
<th>+ Software</th>
</tr>
</thead>
</table>

### Benefits
- Capability to detect motion, speed and direction of movement (approaching or retreating)
- Distance and angle of arrival based on hardware
- FW/SW available for each radar mode

<table>
<thead>
<tr>
<th>Sense2GOL (BGT24LTR11 + XMC1300)</th>
<th>Distance2Go (BGT24MTR11 + XMC4200)</th>
<th>Position2Go (BGT24MTR12 + XMC4700)</th>
</tr>
</thead>
</table>
- Capability to detect motion, speed and direction of movement (approaching or retreating) Precise measurement of object detection compared to PIR
- Operates in harsh environments and detects through non-metallic materials
- Low power mode for enhanced battery life
- One of the world’s smallest complete radar + MCU development kit
- BGT24LTR11 – 24GHz highly integrated RF MMIC
- XMC1300 ARM® Cortex®-M0 – 32-bit industrial microcontroller
- Debug over cortex 10 pin debug connector
- Integrated multiple element patch antennas
- SW GUI to operate kit
- Schematic and bill-of-materials of module

<table>
<thead>
<tr>
<th>Main applications</th>
<th>Main applications</th>
<th>Main applications</th>
</tr>
</thead>
</table>
- Security
- Lighting control
- Automatic door opener
- Vital sensing

<table>
<thead>
<tr>
<th>Main applications</th>
<th>Main applications</th>
<th>Main applications</th>
</tr>
</thead>
</table>
- Drone: soft landing/obstacle avoidance
- Tank level sensing
- Intelligent switches

<table>
<thead>
<tr>
<th>Main applications</th>
<th>Main applications</th>
<th>Main applications</th>
</tr>
</thead>
</table>
- Drone/robots: obstacle avoidance
- Security
- People tracking (IoT, smart home)
- Vital sensing

<table>
<thead>
<tr>
<th>Board dimensions</th>
<th>Board dimensions</th>
<th>Board dimensions</th>
</tr>
</thead>
</table>
- 25 mm x 25 mm (pictured with the Segger Debugger break-off board for reprogramming)
- Board 36 mm x 45 mm
- Board 50 mm x 45 mm

<table>
<thead>
<tr>
<th>Kit contents</th>
<th>Kit contents</th>
<th>Kit contents</th>
</tr>
</thead>
</table>
- User’s manual
- SW GUI to operate kit
- Schematic and bill-of-materials of module

<table>
<thead>
<tr>
<th>Kit contents</th>
<th>Kit contents</th>
<th>Kit contents</th>
</tr>
</thead>
</table>
- User’s manual
- SW GUI to operate kit
- Schematic and bill-of-materials of module

www.infineon.com/24GHz

1) Usage of the FMCW and/or Doppler FW and SW requires agreeing to Infineon’s user’s agreement and licensing terms.
24GHz modules

Partnering with the leading radar solution providers enables Infineon to connect our customers looking for turnkey solutions and design support for a complete range of applications.

By integrating the Infineon 24GHz MMIC chip into their own easy-to-use, and simple to integrate modules we have reduced the complexity and time to market for a range of applications from home automation, multicopter, robotics and street lighting.

New application or simple PIR replacement? Radar has it covered.

Radar used in motion detection applications increases accuracy when compared to passive infrared (PIR) technology allowing a more precise measurement of object detection and providing new capabilities such as the detection of speed and direction of moving objects. Radar is also superior to camera-based systems by allowing detection of the objects while keeping identities anonymous.

Visit the link below to view our network of partners who provide modules and design support for all 24GHz industrial applications: www.infineon.com/24GHzpartners

www.infineon.com/24GHz