Make your application wireless
Sub 1 GHz RF solutions

www.infineon.com/wirelesscontrol
The benefits of sub-GHz frequencies mentioned above make sub-GHz solutions an extremely attractive proposition for end users looking for reliable, low-cost wireless connections with long battery lifetimes. Beside the cost pressure, quality and reliability are priorities for any wireless control application as well:

- After all, a remote control is the interface between a human user and a consumer device such as a television or set-top box. It directly influences the consumer’s overall product experience and, most importantly, whether he or she likes or dislikes the product.
- In the case of wireless alarm systems and fire or smoke detectors, automotive RKE (Remote Keyless Entry) or smart metering systems, the wireless application must be designed to the highest levels of quality and reliability.

Infineon, as market leader in automotive RF, has an answer to this. With over 20 years of experience in sub-GHz radio and more than 1 billion devices shipped, we have what it takes to meet today’s sub-GHz wireless application requirements. Our wireless control products set the standard, delivering outstanding, automotive-proven quality with nearly zero dpm (defects per million). That is what we aim for in all of our products and what underpins our commitment to reliability across the specified temperature and supply voltage ranges. We back up this commitment with long-term product availability and worldwide technical support.

Wireless control is an indispensable part of everyday life. From garage door openers through intrusion and fire alarms to smart metering systems, wireless devices are a cost-efficient, robust and proven way to control the widest variety of applications.

Many of these applications are based on simple point-to-point connections with low data rate requirements (below 100 kbit/s) or simple nodes that collect and transmit a limited volume of data to a central controller. For this application spectrum, sub-GHz radios offer a number of benefits over 2.4 GHz wireless standards.

### Optimum energy efficiency
- It’s all down to physics: At lower frequencies, it takes less power to achieve the same range as higher frequencies.
- What’s more, our sub-GHz transmitters utilize highly efficient class-C amplifiers, which are twice as efficient as the class-A amplifiers used in 2.4 GHz technologies.

### Longest range
- Again, it’s all down to physics: Due to environmental path loss, the communication range at 434 MHz is around 5.5 times greater than at 2.4 GHz when transmitting signals using the same output power.
- What’s more, sub-GHz signals penetrate concrete, walls and humid environments much more effectively.

### Less interference
- The 2.4 GHz spectrum is crowded and subject to significant interference from Wi-Fi devices, bluetooth nodes, PC peripherals, video surveillance systems and microwave ovens.

### Lowest cost
- A proprietary protocol can reduce system cost significantly by streamlining implementation and minimizing the processor resources required. It also eliminates the costs of compliance testing and logo licensing.
- Sub-GHz solutions support simple, one-way applications by enabling low-cost transmitter and receiver products. In contrast, 2.4 GHz standards always require a more costly two-way transceiver.

Optimum energy efficiency

- It’s all down to physics: At lower frequencies, it takes less power to achieve the same range as higher frequencies.
- What’s more, our sub-GHz transmitters utilize highly efficient class-C amplifiers, which are twice as efficient as the class-A amplifiers used in 2.4 GHz technologies.

Longest range

- Again, it’s all down to physics: Due to environmental path loss, the communication range at 434 MHz is around 5.5 times greater than at 2.4 GHz when transmitting signals using the same output power.
- What’s more, sub-GHz signals penetrate concrete, walls and humid environments much more effectively.

Less interference

- The 2.4 GHz spectrum is crowded and subject to significant interference from Wi-Fi devices, bluetooth nodes, PC peripherals, video surveillance systems and microwave ovens.

Lowest cost

- A proprietary protocol can reduce system cost significantly by streamlining implementation and minimizing the processor resources required. It also eliminates the costs of compliance testing and logo licensing.
- Sub-GHz solutions support simple, one-way applications by enabling low-cost transmitter and receiver products. In contrast, 2.4 GHz standards always require a more costly two-way transceiver.

Target applications

- Remote Keyless Entry (RKE)
- Tire Pressure Monitoring (TPMS)
- Smart metering
- Intrusion alarms
- Fire & smoke detectors
- Home automation & building control
- Lighting control
- Appliance control
- Gate & garage door openers
- Consumer remotes
- Set top boxes
- Access control
- Industrial control
- Replacement of wireline connections
- Any kind of wireless application that only needs a low data rate

Contact us or visit www.infineon.com/wirelesscontrol to find the right product for your application.
The right product every time

We offer a product portfolio of receiver products for the major sub-GHz frequency bands. Our two major product families meet the functionality, performance and cost requirements of different markets and applications. The standard family targets less complex applications with the TDA5 and TDA7 series products. The SmartLEWIS™ product family is aimed at more complex systems and higher performance requirements.

SmartLEWIS™
Smart Low Energy Wireless Systems. The family is aimed at next-generation wireless control products that deliver the highest levels of integration and functionality to intelligently reduce system complexity and current consumption.

TDA5 Series
The TDA5 series comprises proven, automotive-qualified products. Family members of the TDA5 series are designed for harsh environments with temperatures up to +105°C.

The TDA7 series is tailored to consumer and industrial applications that have less stringent requirements (for example, regarding temperature range), yet still require outstanding quality. These consumer-grade products meet the same high automotive quality levels as the TDA5 series.

Receiver ICs for wireless control

Our series of wireless control receivers features ASK/FSK single-conversion superheterodyne receivers (SHR) with outstanding current consumption, best-in-class sensitivity and excellent stability over the specified temperature range and supply voltages. All of our ICs offer a high level of integration and just a few external components are required to build a fully functional receiver.

TDA52xx/TDA72xx
Standard receiver series

This standard receiver series offers several frequency, feature and package variants. Dedicated consumer and industrial variants are also available featuring optimized temperature ranges and quality grades.

› TDA520x – ASK receiver family
› TDA521x – ASK/FSK receiver family
› TDA522x – ASK/FSK receiver family with switchable peak detector
› TDA72xx – ASK/FSK dedicated receivers for consumer & industrial applications

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TDA5200</td>
<td>433–435</td>
<td>-110/-103</td>
<td>4.6</td>
<td>4.8</td>
<td>ASK only</td>
<td>4.5 … 5.5</td>
<td>40 … +85</td>
<td>TSSOP-28</td>
</tr>
<tr>
<td>TDA5201</td>
<td>310–350</td>
<td>-113/-105</td>
<td>5.0</td>
<td>5.2</td>
<td>ASK/FSK</td>
<td>4.5 … 5.5</td>
<td>40 … +105</td>
<td>TSSOP-28</td>
</tr>
<tr>
<td>TDA5210</td>
<td>902–928</td>
<td>-112/-105</td>
<td>4.8</td>
<td>90</td>
<td>ASK/FSK</td>
<td>4.5 … 5.5</td>
<td>40 … +105</td>
<td>TSSOP-28</td>
</tr>
<tr>
<td>TDA5211</td>
<td>100–340</td>
<td>-113/-105</td>
<td>5.5</td>
<td>50</td>
<td>ASK/FSK</td>
<td>4.5 … 5.5</td>
<td>40 … +105</td>
<td>TSSOP-28</td>
</tr>
<tr>
<td>TDA5212</td>
<td>433–435</td>
<td>-110/-103</td>
<td>5.0</td>
<td>5.2</td>
<td>ASK/FSK</td>
<td>4.5 … 5.5</td>
<td>-20 … +70</td>
<td>TSSOP-28</td>
</tr>
</tbody>
</table>

1) Over specified temperature range
2) ASK/FSK (Manchester encoded data rate 4 kbit/s, refer to the datasheet for more detailed conditions)
The SmartLEWIS™ receiver family heralds a new era of functionality. These highly integrated receiver ICs provide a host of features including multi-channel capability, multiple protocol handling and digital baseband processing with self-polling. An all-round package that ensures highest sensitivity, lowest current consumption and the best automotive quality.

### Highest functionality and performance

- **Autonomous receive**: SmartLEWIS™ receivers provide fully recovered payload data to the microcontroller, which stays in sleep mode while receiving the data. The receiver only wakes up the microcontroller once a valid message is detected. In a crowded environment, this can reduce system current consumption by over 80 percent. It also significantly reduces microcontroller workload.
- **Multi-protocol handling**: SmartLEWIS™ receivers can handle completely different RF protocols autonomously; a single receiver can thus support several applications (for example, RKE + TPMS + remote start).
- **High-resolution Sigma-Delta fractional-N PLL**: SmartLEWIS™ Rx+ to cover all frequencies with one device and one crystal

### Low system cost

- Integrated LNA and IF filter (external filter can also be used)
- Host microcontroller load and development effort significantly reduced

### Reliability & quality

- Excellent blocking performance and multi-channel capabilities
- Highest automotive quality standards and long-term availability

### Easy design

- Highly sophisticated development tooling with easy-to-use configuration software
- Quick-start protocol examples for evaluation and development

### TDA523x/TDA5240

**SmartLEWIS™ Rx+ – autonomous receiver family**

**Highest functionality and performance**

- Autonomous receive: SmartLEWIS™ receivers provide fully recovered payload data to the microcontroller, which stays in sleep mode while receiving the data. The receiver only wakes up the microcontroller once a valid message is detected. In a crowded environment, this can reduce system current consumption by over 80 percent. It also significantly reduces microcontroller workload.

- Multi-protocol handling: SmartLEWIS™ receivers can handle completely different RF protocols autonomously; a single receiver can thus support several applications (for example, RKE + TPMS + remote start).

- High-resolution Sigma-Delta fractional-N PLL: SmartLEWIS™ Rx+ to cover all frequencies with one device and one crystal

**Low system cost**

- Integrated LNA and IF filter (external filter can also be used)
- Host microcontroller load and development effort significantly reduced

**Reliability & quality**

- Excellent blocking performance and multi-channel capabilities
- Highest automotive quality standards and long-term availability

**Easy design**

- Highly sophisticated development tooling with easy-to-use configuration software
- Quick-start protocol examples for evaluation and development

---

**SmartLEWIS™ Rx+ selection guide**

<table>
<thead>
<tr>
<th>Type</th>
<th>High sensitivity</th>
<th>Integrated IF filter</th>
<th>Multi-channel</th>
<th>Autonomous receive</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDA5240</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>TDA5235</td>
<td>●</td>
<td>●</td>
<td>-</td>
<td>●</td>
</tr>
<tr>
<td>TDA5225</td>
<td>●</td>
<td>●</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Specifications**

- **Frequency**: 300–320 MHz, 425–450 MHz, 863–870 MHz, 902–928 MHz
- **Sensitivity**: -116/-118 dBm
- **I_s receive**: 10.5 mA
- **I_s powddown**: 0.8 µA
- **Modulation**: ASK/FSK
- **Temperature**: -40 ... +105°C
- **Package**: TSSOP-28

---

1) Over specified temperature range
2) ASK/FSK (Manchester encoded data rate 2 kbit/s, refer to the datasheet for more detailed conditions)
Development tooling

We offer a variety of receiver boards for different frequencies. For easy identification, the board and kit names contain the name of the product, the frequency. The tools in the lists below are first sorted by frequency.

**SmartLEWIS™ Rx+ boards/kits**

<table>
<thead>
<tr>
<th>Board/kit type</th>
<th>Rx/Tx/MCU</th>
<th>Frequency [MHz]</th>
<th>Output power [dBm]</th>
<th>Modulation</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDA5240_315_5_BOARD</td>
<td>Rx</td>
<td>315</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000535296</td>
</tr>
<tr>
<td>TDA5235_315_5_BOARD</td>
<td>Rx</td>
<td>315</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000640510</td>
</tr>
<tr>
<td>TDA5225_315_5_BOARD</td>
<td>Rx</td>
<td>315</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000643648</td>
</tr>
<tr>
<td>TDA5240_434_5_BOARD</td>
<td>Rx</td>
<td>434</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000535300</td>
</tr>
<tr>
<td>TDA5235_434_5_BOARD</td>
<td>Rx</td>
<td>434</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000640514</td>
</tr>
<tr>
<td>TDA5225_434_5_BOARD</td>
<td>Rx</td>
<td>434</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000643654</td>
</tr>
<tr>
<td>TDA5240_868_5_BOARD</td>
<td>Rx</td>
<td>868</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000535304</td>
</tr>
<tr>
<td>TDA5235_868_5_BOARD</td>
<td>Rx</td>
<td>868</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000640518</td>
</tr>
<tr>
<td>TDA5225_868_5_BOARD</td>
<td>Rx</td>
<td>868</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000643658</td>
</tr>
<tr>
<td>TDA5240_915_5_BOARD</td>
<td>Rx</td>
<td>915</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000535368</td>
</tr>
<tr>
<td>TDA5235_915_5_BOARD</td>
<td>Rx</td>
<td>915</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000799564</td>
</tr>
<tr>
<td>TDA5225_915_5_BOARD</td>
<td>Rx</td>
<td>915</td>
<td>-</td>
<td>ASK/FSK</td>
<td>SP000775162</td>
</tr>
<tr>
<td>SmartLEWIS™ SIB BOARD</td>
<td>Interface</td>
<td>Universal</td>
<td>-</td>
<td>-</td>
<td>SP000409156</td>
</tr>
</tbody>
</table>

A full TDA5240/315/25 evaluation kit comprises the RF board with the required frequency and the system interface board (SmartLEWIS™ SIB board), which must be ordered separately.

www.infineon.com/wlc-tooling

Supporting your success

We offer several application examples that can be used as references or starting points to ease and accelerate development. These include full-blown software examples as well as schematic and layout references, protocol examples and comprehensive application notes. All of these can be downloaded free of charge.

**RF module reference design**

Receiver and transmitter RF modules in a typical form factor size for low-cost applications:

- TDA7210
- Low-cost external components
- 434 MHz, ASK functionality

A components list, schematics and PCB layout information are available for all boards.

Protocol and software examples

We offer pre-defined protocol examples for SmartLEWIS™ receiver products to enable out-of-the-box development. The configuration files can be easily uploaded with the development tooling. Users can immediately start product evaluation or customize the files for their final application.

**Additional support**

We also support your design and product evaluation efforts with the following:

- Comprehensive application notes
- Highly technical FAQs
- Crystal recommendation lists
- Bipolar wizard for standard receiver products: This Excel-based simulation tool provides value proposals for certain external components (for example, data filter capacitors and the capacitor for generating the slicing level) based on application parameters and conditions
- Easy access documentation: Quick links for all products help you find what you need fast. When you click on “documents” a pop-up window appears containing all available documents and tooling software for the product you need: www.infineon.com/[product_name] e.g. www.infineon.com/tda5240

www.infineon.com/wlc-examples
Where to buy
Infineon distribution partners and sales offices:
www.infineon.com/WhereToBuy

Service hotline

Infineon offers its toll-free 0800/4001 service hotline as one central number, available 24/7 in English, Mandarin and German.

› Germany .................. 0800 951 951 951 (German/English)
› China, mainland ........ 4001 200 951 (Mandarin/English)
› India ....................... 000 800 4402 951 (English)
› USA ......................... 1-866 951 9519 (English/German)
› Other countries ......... 0* 800 951 951 951 (English/German)
› Direct access .......... +49 89 234-0 (interconnection fee, German/English)

* Please note: Some countries may require you to dial a code other than "00" to access this international number. Please visit www.infineon.com/service for your country!