



nRF52811

Comprehensive Bluetooth LE Direction Finding SoC with Thread and Zigbee support

Pinpoint anything with the nRF52811 SoC

The nRF52811 SoC is the 4th addition to the nRF52 Series, and adds capabilities for *Bluetooth*[®] Low Energy (LE) Direction Finding. Direction Finding enables positioning solutions to not only rely on received signal strength indicator (RSSI), but also the actual direction of a signal. This improves accuracy significantly and opens new possibilities for applications in this segment. There are two types of methods for determining direction, angle of arrival (AoA), where the direction of the received signal is calculated, and angle of departure (AoD), where the direction of the transmitted signal is calculated. The nRF52811 SoC is the perfect choice as a transmitter in both the AoA or AoD scenarios, with its low power character and connectivity features.



Real time locating system

Above you see an example of a real time location system (RTLS) where the principle of AoA is used to determine the location of an tag. The tag is just a simple beacon, broadcasting. Each locator determines which direction the signal is coming from and together with the location engine they are able to calculate the location of the tag.

The ultimate network processor

The nRF52811 offers comprehensive connectivity with a long list of capabilities and features. It is capable of all the latest features of Bluetooth, including Long Range and Direction Finding, but also 802.15.4, Thread and Zigbee. This comprehensive connectivity offer makes it the ultimate network processor, and paired with a companion MCU, it offers great value in for example gateway and router applications for smart home. It also achieves longer range without adding more costly components, providing an ideal option for cost-sensitive beacon applications.

Key features

- 64 MHz Arm[®] Cortex-M4
- 192 KB Flash + 24 KB RAM
- Bluetooth 5.3 radio
 - Direction Finding
 - Long Range
 - +4 dBm TX power
 - -96 dBm sensitivity
 - 4.6 mA in TX (0 dBm)
 - 4.6 mA in RX
 - Integrated balun with 50 Ω singleended output
- IEEE 802.15.4 radio support
 - Thread
 - Zigbee
- 1.7-3.6 V supply voltage range
- Integrated DC-DC regulator
- 0.3 µA in System OFF
- 1.1 uA in System ON with RTC and full RAM retention
- Full range of digital interfaces with EasyDMA
- 12-bit 200 ksps ADC
- Small size

Applications

- Beacons
- Network processor
- Proximity solutions
- Real time locating systems
- Asset tracking
- Smart home



	nRF52805	nRF52810	nRF52811	nRF52820	nRF52832	nRF52833	nRF52840	nRF5340
Bluetooth 5.3	Х	Х	Х	Х	Х	Х	Х	Х
Bluetooth 2 Mpbs	х	Х	х	х	х	х	х	х
Bluetooth Long Range			х	Х		Х	Х	х
Bluetooth Direction Finding			х	Х		х		х
Bluetooth LE Audio								х
Bluetooth mesh				Х	Х	Х	Х	Х
Thread			Х	Х		Х	Х	Х
Zigbee				Х		Х	Х	Х
Matter							Х	Х

Get started today

The nRF52811 is supported by the nRF Connect SDK, providing all the necessary examples, libraries and drivers to get started with development. The Bluetooth 5.3 protocol stack, is already qualified for it, providing high throughput with 2 Mbps and improved coexistence with channel selection algorithm #2. In addition, a Thread connectivity solution is aslo available in the SDK.

Development kit for the nRF52811

The nRF52840 DK is the recommend development kit, it emulates the nRF52811, and can be used as a starting point for development before moving over to a custom board. Please note that this development kit does not support Bluetooth Direction Finding.

Related products

<u>nRF52840</u>	SoC for Bluetooth LE/Bluetooth mesh/ 802.15.4/Thread/Zigbee/ANT/2.4 GHz
<u>nRF52832</u>	SoC for Bluetooth LE/Bluetooth mesh/ ANT/2.4 GHz
nRF52810	SoC for Bluetooth LE/ANT/2.4 GHz
nRF52840 DK	Development kit for nRF52811 and nRF52840 SoCs
<u>nRF Connect SDK</u>	Main software development kit for the nRF 52811 SoC and other nRF52 Series SoCs
nPM1100 PMIC	Higly efficient power management IC for low power small form factor devices
nRF21540 RF FEM	Range extender front end for Bluetooth LE, Thread and Zigbee applications
Power Profiler Kit II	Current measurement tool for embedded development

Specifications

Protocol support	Bluetooth 5.3/802.15.4/ANT/2.4 GHz propri- etary			
Microprocessor	64 MHz 32-bit Arm Cortex-M4			
Memory	192 KB Flash + 24 KB RAM			
On-air data rate	Bluetooth LE: 2 Mbps/1 Mbps/500 kbps/125 kbps 802.15.4: 250 kbps 2.4 GHz proprietary: 2 Mbps/ 1 Mbps			
TX power	Programmable from +4 to -20 dBm in 4 dB steps			
Sensitivity	Bluetooth LE: -104 dBm at 125 kbps -100 dBM at 500 kbps -96 dBm at 1 Mbps -94 dBm at 2 Mbps 802.15.4: -101 dBm at 250 kbps ANT: -94 dBm at 1 Mbps 2.4 GHz: -94 dBm at 1 Mbps -91 dBm at 2 Mbps			
Radio current consumption DC/DC at 3 V	7.0 mA at +4 dBm TX power, 4.6 mA at 0 dBm TX power, 4.6 mA in RX at 1 Mbps 5.2 mA in RX at 2 Mbps			
Oscillators	64 MHz from 32 MHz external crystal or internal 32 kHz from crystal, RC or synthesized			
System current consumption DC/DC at 3 V	0.3 μ A in System OFF, no RAM retention 0.5 μ A in System OFF, full RAM retention 0.6 μ A in System ON, no RAM retention 0.8 μ A in System ON, full RAM retention 1.1 μ A in System ON, full RAM retention and RTC			
Hardware security	128-bit AES CCM, ECB, AAR			
Digital interfaces	SPI master/slave TWI master/slave UART PWM QDEC PDM			
Analog interfaces	12-bit, 200 ksps ADC, comparator			
Peripherals	3 × 32 bit timer/counter 2 × 24 real-time counter 20 × PPI channels 4 × GPIOTE Temperature sensor Watchdog timer RNG BPROT - flash protection			
Voltage supply	1.7 to 3.6 V LDO or DC/DC			
Package options	6 \times 6 QFN48 with 32 GPIO 5 \times 5 QFN32 with 17 GPIO 2.48 \times 2.46 WLCSP33 with 15 GPIO			







