

# nRF52810

# High performance, entry-level Bluetooth 5/ANT/2.4GHz SoC

### A Bluetooth 5 SoC for everybody

The nRF52810 is the baseline member of the nRF52 Series SoC family. Together with the nRF52811, nRF52832 and the nRF52840 SoCs it completes our lineup of Bluetooth 5 devices that collectively offer the full spectrum of possibilities when designing *Bluetooth*<sup>®</sup> 5 into your products.

The nRF52810 supports the 2 Mbps bitrate of Bluetooth 5 giving increased application throughput and up to 50 % savings in energy usage. It supports channel selection algorithm #2 (CSA #2), improving the ability to coexist with other Bluetooth LE devices. It is an extremely cost-effective solution that makes it attractive in a wide range of applications.



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(X) Software support planned

#### Stand-alone performance or network processor

The nRF52810 is the ideal compromise between advanced performance, functionality and cost. It is more than powerful enough to be used as a stand-alone SoC in middle to lower tier applications. Or it can be the perfect companion network processor, combining Bluetooth 5 connectivity with a more powerful main application processor.

#### Over-the-air device firmware update

The nRF52810 and all nRF52 Series are flash-based SoCs and as such, fully support over-the-air device firmware updates (OTA DFU). This allows for in the field updates of application software and SoftDevices.

## **KEY FEATURES**

- 64 MHz ARM® Cortex-M4
- 192 KB Flash + 24 KB RAM
- Bluetooth 5 2.4 GHz transceiver
  - 2 Mbps
  - CSA #2
  - Concurrent multiprotocol operation
  - +4 dBm TX Power
  - -96 dBm Sensitivity
  - 4.6 mA TX (0 dBm)
  - 4.6 mA RX (1 Mbps)
  - Integrated balun with 50  $\Omega$  single-ended output
- 1.7-3.6 V supply voltage range
- Integrated DC-DC regulator
- 0.3 µA in System OFF
- 1.5 μA in System ON with RTC
- Full range of digital interfaces with EasyDMA
- 12-bit 200 ksps ADC
- Small size

## APPLICATIONS

- Beacons
- Network processor
- Disposable medical sensors
- PC peripherals
- Remote controls
- Fitness sensors
- Toys
- Logistics and tagging
- Airfuel wireless charging



### S112 SoftDevice

Our protocol stacks are called SoftDevices, and complement the nRF52 Series SoCs. SoftDevices are qualified, pre-compiled and link-free libraries that we provide. SoftDevices reside in separate memory space to the application and are interfaced by their API making application development simpler and more predictable.

The SI12 SoftDevice is a memory-optimized Bluetooth 5 protocol stack developed specifically for the nRF52810. High application throughput is available through the 2 Mbps bitrate of Bluetooth 5. It supports up to four peripheral connections with one concurrent broadcaster and is highly configurable, meaning it can be tailored to your application requirements.

#### nRF52810 compatible SoftDevices

S112	Memory-optimized Bluetooth 5 protocol stack for the nRF52810, nRF52811 and nRF52832 SoCs
S132	High performance Bluetooth 5 protocol stack for the nRF52810 and nRF52832 SoCs
S212	ANT stack for the nRF52810 and nRF52832 SoCs
S312	Combined Bluetooth 5 and ANT protocol stack for the nRF52810 SoC

# **RELATED PRODUCTS**

nRF52 DK	Development kit for nRF52810 and nRF52832 SoCs
nRF52811	SoC for Bluetooth 5.1/802.15.4/Thread/Zigbee/ ANT/2.4 GHz
nRF52832	SoC for Bluetooth 5/Bluetooth mesh/ANT/2.4 GHz
nRF52840	SoC for Bluetooth 5/Bluetooth mesh/ 802.15.4/ Thread/Zigbee/ANT/2.4 GHz
nRF5 SDK	Main software development kit for Bluetooth 5, ANT and 802.15.4
Power Profiler Kit	Current measurement tool for embedded development

# **SPECIFICATIONS**

Protocol supportBluetooth 5/ANT/2.4 GHz proprietaryMicroprocessor64 MHz 32-bit ARM Cortex-M4Memory192 KB Flash + 24 KB RAMOn-air data rate2 Mbps/1 MbpsTX powerProgrammable from +4 to -20 dBm in 4 dB stepsSensitivityBluetooth 5: -93 dBm at 2 Mbps -96 dBm at 1 Mbps 2.4GHz: -93 dBm at 2 Mbps -96 dBm at 1 MbpsRadio current consumption DC/DC at 3V7.0 mA at +4 dBm TX power, 4.6 mA at 0 dBm TX power, 4.6 mA in RX at 1 or 2 MbpsSystem current consumption DC/DC at 3 V0.3 μA in System OFF, no RAM retention 0.5 μA in System OFF, no RAM retention 0.6 μA in System OFF, full RAM retention 0.6 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 0.9 μOH ODC/DCPandware security <th></th> <th></th> <th></th>				
Memory192 KB Flash + 24 KB RAMOn-air data rate2 Mbps/1 MbpsTX powerProgrammable from +4 to -20 dBm in 4 dB stepsSensitivityBluetooth 5: -93 dBm at 2 Mbps -96 dBm at 1 Mbps 2.4GHz: -93 dBm at 2 Mbps -96 dBm at 1 MbpsRadio current consumption DC/DC at 3V7.0 mA at +4 dBm TX power, 4.6 mA at 0 dBm TX power, 4.6 mA at 0 dBm TX power, 4.6 mA in RX at 1 or 2 MbpsOscillators64 MHz from 32 MHz external crystal or internal 32 kHz from crystal, RC or synthesizedSystem current consumption DC/DC at 3 V0.3 μA in System OFF, no RAM retention 0.6 μA in System ON, full RAM retention 0.6 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 0.9 μA in System ON, full RAM retention 0.9 μA in System ON ODC/DC et 3 VPrigital interfacesSPI master/slave TWI master/slave TWI master/slave DWM ODEC PDMAnalog interfaces12-bit 200 ksps ADC, RNG, GP comparatorPeripherals3 × 32-bit Timer 2 × 24-bit RTC 20 × PPI channels A × GPIOTE Watchdog timer RNG Temper	Protocol support	Bluetooth 5/ANT/2.4 GHz proprietary		
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TX powerProgrammable from +4 to -20 dBm in 4 dB stepsSensitivityBluetooth 5: -93 dBm at 2 Mbps -96 dBm at 1 Mbps ANT: -93 dBm at 2 Mbps -96 dBm at 1 MbpsRadio current consumption DC/DC at 3V7.0 mA at +4 dBm TX power, 4.6 mA at 0 dBm TX power, 4.6 mA at 0 dBm TX power, 4.6 mA at 0 dBm TX power, 4.6 mA at 1 or 2 MbpsOscillators64 MHz from 32 MHz external crystal or internal 32 kHz from crystal, RC or synthesizedSystem current consumption DC/DC at 3 V0.3 µA in System OFF, no RAM retention 0.6 µA in System ON, no RAM retention 0.6 µA in System ON, full RAM retention 0.6 µA in System ON, full RAM retention 1.5 µA in System ON, full RAM retention 1.5 µA in System ON, full RAM retention and RTCHardware security128-bit AES CCM, ECB, AARDigital interfacesSPI master/slave TWI master/slave TWI master/slave TWI master/slave TWI master/slave DVMPeripherals3 × 32-bit Timer 2 × 24-bit RTC 20 × PPI channels 4 × GPIOTE Watchdog timer RNG Temperature sensor BPROT – flash protectionVoltage supply1.7 to 3.6 V LDO or DC/DCPackage options6 × 6 QFN48 with 32 GPIOs 5 × 5 QFN32 with 16 GPIOs	Memory	192 KB Flash + 24 KB RAM		
SensitivityBluetooth 5: -96 dBm at 1 Mbps -96 dBm at 1 Mbps 2.4GHz: -93 dBm at 2 Mbps -96 dBm at 1 Mbps 2.4GHz: -93 dBm at 2 Mbps -96 dBm at 1 MbpsRadio current consumption DC/DC at 3V7.0 mA at +4 dBm TX power, 4.6 mA at 0 dBm TX power, 4.6 mA at 0 at 1 or 2 MbpsOscillators64 MHz from 32 MHz external crystal or internal 32 kHz from crystal, RC or synthesizedSystem current consumption DC/DC at 3 V0.3 μA in System OFF, no RAM retention 0.5 μA in System ON, full RAM retention 0.6 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention and RTCHardware security128-bit AES CCM, ECB, AARDigital interfacesSPI master/slave UART PWM QDEC PDMAnalog interfaces12-bit 200 ksps ADC, RNG, GP comparatorPeripherals3 × 32-bit Timer 2 × 24-bit RTC 20 × PPI channels 4 × GPIOTE Watchdog timer RNG Temperature sensor BPROT – flash protectionVoltage supply1.7 to 3.6 V LDO or DC/DCPackage options6 × 6 GFN48 with 32 GPIOs 5 × 5 QFN32 with 16 GPIOs	On-air data rate	2 Mbps/1 Mbps		
-96 dBm at 1 MbpsANT:-93 dBm at 1 Mbps2.4GHz:-93 dBm at 2 Mbps-96 dBm at 1 Mbps2.4GHz:-96 dBm at 1 MbpsConsumption4.6 mA at 4 dBm TX power,DC/DC at 3V4.6 mA in 0 RX at 1 or 2 MbpsOscillators64 MHz from 32 MHz external crystal or internal 32 kHz from crystal, RC or synthesizedSystem current consumption0.3 μA in System OFF, no RAM retention 0.5 μA in System ON, no RAM retention 0.6 μA in System ON, no RAM retention 0.8 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 0.8 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention 0.8 μA RTCDigital interfacesSPI master/slave UART PWM QDEC PDMAnalog interfaces12-bit 200 ksps ADC, RNG, GP comparator <td>TX power</td> <td colspan="3">Programmable from +4 to -20 dBm in 4 dB steps</td>	TX power	Programmable from +4 to -20 dBm in 4 dB steps		
consumption DC/DC at 3V4.6 mA at 0 dBm TX power, 4.6 mA in RX at 1 or 2 MbpsOscillators64 MHz from 32 MHz external crystal or internal 32 kHz from crystal, RC or synthesizedSystem current consumption DC/DC at 3 V0.3 µA in System OFF, no RAM retention 0.5 µA in System ON, no RAM retention 0.6 µA in System ON, no RAM retention 0.6 µA in System ON, full RAM retention 1.5 µA in System ON, full RAM retention and RTCHardware security128-bit AES CCM, ECB, AARDigital interfacesSPI master/slave TWI master/slave UART PWM QDEC PDMAnalog interfaces12-bit 200 ksps ADC, RNG, GP comparatorPeripherals3 × 32-bit Timer 2 × 24-bit RTC 20 × PPI channels 4 × GPIOTE Watchdog timer RNG Temperature sensor BPROT – flash protectionVoltage supply1.7 to 3.6 V LDO or DC/DCPackage options6 × 6 QFN48 with 32 GPIOs 5 × 5 QFN32 with 16 GPIOs	Sensitivity	ANT:	-96 dBm at 1 Mbps -93 dBm at 1 Mbps -93 dBm at 2 Mbps	
32 kHz from crystal, RC or synthesizedSystem current consumption0.3 μA in System OFF, no RAM retention 0.5 μA in System OFF, full RAM retention 0.6 μA in System ON, no RAM retention 1.5 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention and RTCHardware security128-bit AES CCM, ECB, AARDigital interfacesSPI master/slave 	consumption	4.6 mA at 0 dBm TX power,		
consumption DC/DC at 3 V0.5 µA in System OFF, full RAM retention 0.6 µA in System ON, no RAM retention 0.8 µA in System ON, full RAM retention 1.5 µA in System ON, full RAM retention and RTCHardware security128-bit AES CCM, ECB, AARDigital interfacesSPI master/slave TWI master/slave UART PWM QDEC PDMAnalog interfaces12-bit 200 ksps ADC, RNG, GP comparatorPeripherals3 × 32-bit Timer 2 × 24-bit RTC 20 × PPI channels 4 × GPIOTE Watchdog timer RNG Temperature sensor BPROT – flash protectionVoltage supply1.7 to 3.6 V LDO or DC/DCPackage options6 × 6 QFN48 with 32 GPIOs 5 × 5 QFN32 with 16 GPIOs	Oscillators			
Digital interfacesSPI master/slave TWI master/slave UART PWM QDEC PDMAnalog interfaces12-bit 200 ksps ADC, RNG, GP comparatorPeripherals3 × 32-bit Timer 2 × 24-bit RTC 20 × PPI channels 4 × GPIOTE Watchdog timer RNG Temperature sensor BPROT – flash protectionVoltage supply1.7 to 3.6 V LDO or DC/DCPackage options6 × 6 QFN48 with 32 GPIOs 5 × 5 QFN32 with 16 GPIOs	consumption	0.5 μA in System OFF, full RAM retention 0.6 μA in System ON, no RAM retention 0.8 μA in System ON, full RAM retention 1.5 μA in System ON, full RAM retention and		
TWI master/slave UART PWM QDEC PDMAnalog interfaces12-bit 200 ksps ADC, RNG, GP comparatorPeripherals3 × 32-bit Timer 2 × 24-bit RTC 20 × PPI channels 4 × GPIOTE Watchdog timer RNG 	Hardware security	128-bit AES CCM, ECB, AAR		
Peripherals3 × 32-bit Timer 2 × 24-bit RTC 20 × PPI channels 4 × GPIOTE Watchdog timer RNG Temperature sensor BPROT – flash protectionVoltage supply1.7 to 3.6 V LDO or DC/DCPackage options6 × 6 QFN48 with 32 GPIOs 5 × 5 QFN32 with 16 GPIOs	Digital interfaces	TWI master/slave UART PWM QDEC		
$\begin{array}{l} 2 \times 24 \text{-bit RTC} \\ 20 \times \text{PPI channels} \\ 4 \times \text{GPIOTE} \\ \text{Watchdog timer} \\ \text{RNG} \\ \text{Temperature sensor} \\ \text{BPROT} - \text{flash protection} \\ \end{array}$	Analog interfaces	12-bit 200 ksps ADC, RNG, GP comparator		
Package options $6 \times 6$ QFN48 with 32 GPIOs $5 \times 5$ QFN32 with 16 GPIOs	Peripherals	2 × 24-bit RTC 20 × PPI channels 4 × GPIOTE Watchdog timer RNG Temperature sensor		
$5 \times 5$ QFN32 with 16 GPIOs	Voltage supply	1.7 to 3.6 V LDO or DC/DC		
2.48 × 2.46 WLCSP33 with 15 GPIOs	Package options			





2.48×2.46 mm

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Nordic Semiconductor is a fabless semiconductor company specializing in ULP short-range wireless communication. Nordic is a public company listed on the Norwegian stock exchange.



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