# s310\_nrf51422 migration document

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## Introduction to the s310\_nrf51422 migration document

This document describes how to migrate to a new version of the s310\_nrf51422 SoftDevice. The s310\_nrf51422 release notes should be read in conjunction with this document.

For each version, we have the following sections:

- "Required changes" describes how an application would have used the previous version of the SoftDevice, and how it must now use this version for the given change.
- "New functionality" describes how to use new features and functionality offered by this version of the SoftDevice. **Note:** Not all new functionality may be covered; the release notes will contain a full list of new features and functionality.

Each section describes how to migrate to a given version from the previous version. If you are migrating to the current version from the previous version, follow the instructions in that section. To migrate between versions that are more than one version apart, follow the migration steps for all intermediate versions in consecutive order.

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## S310\_nrf51422\_2.0.0

This section describes how to migrate to s310\_nrf51422\_2.0.0 from s310\_nrf51422\_1.0.0.

## Required changes

#### Common

#### SoftDevice size

The reserved code size of the SoftDevice has been changed to free up more code space for the application. The application scatter file or the Keil target settings must be updated to the following values:

	16 kB RAM		32 kB RAM	
	Start address	Size	Start address	Size
RAM (IRAM)	0x20002400	0x1C00	0x20002400	0x5C00
Flash (IROM)	0x1D000	0x23000	0x1D000	0x23000

However, if the SoftDevice is disabled, the RAM area for application can start at 0x20000008 instead of 0x20000004. The additional four bytes have been added to support interrupt forwarding to be done by the Master Boot Record (MBR).

	16 kB RAM		32 kB RAM	
	Start address	Size	Start address	Size
RAM (IRAM)	0x20000008	0x3FF8	0x20000008	0x7FF8
Flash (IROM)	0x1D000	0x23000	0x1D000	0x23000

Note: The available RAM start address with the SoftDevice disabled has increased by 4 bytes (from 0x20000004 to 0x20000008) in this version of the SoftDevice.

#### **SVC** numbers

The SVC numbers in use by the stack have been changed. Applications must recompile against new header files to work with the new SoftDevice.

#### Redirecting interrupts to an application from a bootloader

sd\_softdevice\_forward\_to\_application() has been replaced with sd\_softdevice\_vector\_table\_base\_set(). Interrupts can
now be directed to anywhere in the application flash area.

#### Radio Disable API replaced by Concurrent Multiprotocol Timeslot API

The functionality of the previous Radio Disable API, which allowed the application to schedule timeslots of radio inactivity, is now a part of the new Concurrent Multiprotocol API feature set. This involves the following changes:

- The nrf\_radio\_disable.h header has been removed. Definitions are now consolidated into nrf\_soc.h.
- The nrf\_radio\_request\_t parameter type used in sd\_radio\_request() has been changed:
  - Structure of nrf\_radio\_request\_t has changed to support two request types as defined by request\_type field: nrf\_radio\_request\_normal\_t and nrf\_radio\_request\_earliest\_t.
  - To schedule a radio event as soon as possible, use nrf\_radio\_request\_earliest\_t with timeout\_us = 100000L. Previously this was achieved by using a normal nrf\_radio\_request\_t and setting distance\_us = 0.
  - The member hfclk replaces <a href="mailto:request\_reserved1">request\_reserved1</a> and should be set to <a href="mailto:NRF\_RADIO\_HFCLK\_CFG\_DEFAULT">NRF\_RADIO\_HFCLK\_CFG\_DEFAULT</a>.
- The nrf\_radio\_signal\_callback\_return\_param\_t type has changed:

• return\_code field has been renamed to callback\_action.

Existing APIs from the Radio Disable API has been moved to the Concurrent Multiprotocol Timeslot API:

- sd\_radio\_session\_open()sd\_radio\_session\_close()
- sd\_radio\_request()

Existing SoC events from the Radio Disable API has been moved to the Concurrent Multiprotocol Timeslot API:

- NRF\_EVT\_RADIO\_BLOCKED
- NRF\_EVT\_RADIO\_CANCELED
- NRF\_EVT\_RADIO\_SIGNAL\_CALLBACK\_INVALID\_RETURN
- NRF\_EVT\_RADIO\_SESSION\_IDLE
- NRF\_EVT\_RADIO\_SESSION\_CLOSED

Refer to the SoftDevice API documentation for more details.

#### **BLE**

#### sd ble\_enable()

An additional call has to be made after sd\_softdevice\_enable() before any BLE related functionality in the SoftDevice can be used:

• sd\_ble\_enable(p\_ble\_enable\_params)

Using this call, the application can select whether to include the Service Changed characteristic in the GATT Server. The default in all previous releases has been to include the Service Changed characteristic, but this affects how GATT clients behave. Specifically, it requires clients to subscribe to this attribute and not to cache attribute handles between connections unless the devices are bonded. If the application does not need to change the structure of the GATT server attributes at runtime this adds unnecessary complexity to the interaction with peer clients. If the SoftDevice is enabled with the Service Changed Characteristics turned off, then clients are allowed to cache attribute handles making applications simpler on both sides. See the SoftDevice API documentation for details.

Due to an issue present in this release, the application is required to set the device address to the factory default right after calling sd\_ble\_enable(), this can be achieved with the following lines:

```
sd_ble_enable(p_ble_enable_params);
sd_ble_gap_address_get(&addr);
sd_ble_gap_address_set(BLE_GAP_ADDR_CYCLE_MODE_NONE, &addr);
```

#### sd ble gap address set()

sd\_ble\_gap\_address\_set() now takes an additional argument which is used to describe the private address cycle mode, addr\_cycle\_mode. The new prototype is

• uint32\_t sd\_ble\_gap\_address\_set(uint8\_t addr\_cycle\_mode, ble\_gap\_addr\_t const \* const p\_addr)

The addr\_cycle\_mode argument can be one of:

- BLE\_GAP\_ADDR\_CYCLE\_MODE\_NONE
- BLE\_GAP\_ADDR\_CYCLE\_MODE\_AUTO

To set all types of device addresses explicitly as with earlier versions of the SoftDevice, use

```
sd_ble_gap_address_set(BLE_GAP_ADDR_CYCLE_MODE_NONE, p_addr)
```

To let the SoftDevice automatically cycle private addresses as defined by Bluetooth Core specification 4.1, use

```
sd_ble_gap_address_set(BLE_GAP_ADDR_CYCLE_MODE_AUTO, p_addr)
```

where p\_addr->addr\_type is either ble\_gap\_addr\_type\_random\_private\_resolvable or ble\_gap\_addr\_type\_random\_private\_ non resolvable.

#### sd\_ble\_gap\_authenticate()

sd\_ble\_gap\_authenticate() can now return an additional error code NRF\_ERROR\_TIMEOUT to indicate an SMP timeout.

#### ANT

#### sd\_ant\_prox\_search\_set()

The sd\_ant\_prox\_search\_set() function now takes an additional argument: ucCustomProxThreshold. The new prototype is

uint32\_t sd\_ant\_prox\_search\_set(uint8\_t ucChannel, uint8\_t ucProxThreshold, uint8\_t ucCustomProxThreshold)

The ucCustomProxThreshold parameter allows applications to specify a custom minimum RSSI threshold value instead of using predefined ANT indexed values in ucProxThreshold. The custom value only applies if the PROXIMITY\_THRESHOLD\_CUSTOM bit is set in ucProxThreshold. Set ucCustomProxThreshold to 0 if unused.

## **New functionality**

#### Common

#### SoftDevice size removed from UICR.CLENR0

The SoftDevice hex file no longer contains the SoftDevice size in the UICR.CLENRO register. This means that the Memory Protection Unit is no longer configured to protect the SoftDevice code, memory space and protected peripherals, unless this is deliberately enabled. Memory protection must be disabled to allow Device Firmware Upgrade of the SoftDevice. However, it may be useful to have the protection enabled during development to ease the detection of illegal memory and peripheral accesses.

For device programming with nRFgo Studio 1.17 or newer, use the checkbox "Enable SoftDevice protection" in the "Program SoftDevice" tab to enable or disable the protection.

For device programming with nrfjprog version 5.1.1 or newer, append the --dfu command line option with --programs to disable memory protection. For example:

```
nrfjprog --programs softdevice.hex --dfu # This will disable memory protection and program SoftDevice.

nrfjprog --programs softdevice.hex # This will enable memory protection and program SoftDevice.
```

#### **Concurrent Multiprotocol Timeslot API**

A new Concurrent Multiprotocol Timeslot API has been introduced, replacing the Radio Disable API. This enables an application to schedule timeslots in which the SoftDevice releases the RADIO and TIMERO hardware peripherals to the application. This feature can be used to implement a separate radio protocol in application space that can run concurrently with a SoftDevice protocol, or to schedule timeslots where the SoftDevice is guaranteed to be idle to improve latency or reduce peak power consumption.

The following is a list of additions to the Concurrent Multiprotocol Timeslot API, not present in the previous Radio Disable API.

- Additional p\_radio\_signal\_callback\_types have been added:
  - NRF\_RADIO\_CALLBACK\_SIGNAL\_TYPE\_TIMER0 generated whenever NRF\_TIMER0 interrupts occur.
  - NRF\_RADIO\_CALLBACK\_SIGNAL\_TYPE\_RADIO generated whenever NRF\_RADIO interrupts occur.
  - NRF\_RADIO\_CALLBACK\_SIGNAL\_TYPE\_EXTEND\_FAILED generated whenever session extension has failed.
  - NRF\_RADIO\_CALLBACK\_SIGNAL\_TYPE\_EXTEND\_SUCCEEDED generated whenever session extension has succeeded.
- Additional return types for nrf\_radio\_signal\_callback\_return\_param\_t have been added:
  - NRF\_RADIO\_SIGNAL\_CALLBACK\_ACTION\_EXTEND used to request an extension to the current timeslot. Timeslot extension
    parameters must be specified in extend struct.
  - NRF\_RADIO\_SIGNAL\_CALLBACK\_ACTION\_REQUEST\_AND\_END used to request a new radio timeslot and end current timeslot.
     New radio timeslot request parameters must be specified in request struct.

See the SoftDevice Specification document and the SoftDevice API documentation for details and guidelines on how to use the new features.

#### **New LFCLK oscillator sources**

The following oscillator clock sources have been added for the LFCLK:

- NRF\_CLOCK\_LFCLKSRC\_RC\_250\_PPM\_TEMP\_1000MS\_CALIBRATION
- NRF\_CLOCK\_LFCLKSRC\_RC\_250\_PPM\_TEMP\_2000MS\_CALIBRATION
- NRF\_CLOCK\_LFCLKSRC\_RC\_250\_PPM\_TEMP\_4000MS\_CALIBRATION
- NRF\_CLOCK\_LFCLKSRC\_RC\_250\_PPM\_TEMP\_8000MS\_CALIBRATION
- NRF\_CLOCK\_LFCLKSRC\_RC\_250\_PPM\_TEMP\_16000MS\_CALIBRATION

The new clock source types use the on-chip RC oscillator to generate a 250 PPM clock signal. Additional power saving is achieved by performing calibration at the specified interval only if the temperature has changed.

#### Master Boot Record (MBR) API

An MBR API is introduced with the SoftDevice that allows for switching between bootloader(s) and application(s). In addition, the API can be used to replace the bootloader and SoftDevice when performing Device Firmware Updates. The MBR exposes one function:

sd\_mbr\_command(command)

The following command types are supported:

- SD\_MBR\_COMMAND\_COPY\_BL used to copy a new bootloader into place.
- SD\_MBR\_COMMAND\_COPY\_SD used to copy a new SoftDevice into place.
- SD\_MBR\_COMMAND\_INIT\_SD used to initialize SoftDevice from bootloader and enable interrupt forwarding to it.
- SD\_MBR\_COMMAND\_COMPARE used to compare flash memory blocks.
- SD\_MBR\_COMMAND\_VECTOR\_TABLE\_BASE\_SET used to set the address that the MBR will forward interrupts to.

## BLE

#### **Options API**

The SoftDevice now includes a new Options API to allow the application to set and get advanced configuration options. The API exposes two functions:

- sd\_ble\_opt\_get()
- sd\_ble\_opt\_set()

The following options are defined in this version of the SoftDevice:

- BLE\_COMMON\_OPT\_RADIO\_CPU\_MUTEX can be used to configure application access to the CPU while the radio is active.
- BLE GAP OPT LOCAL CONN LATENCY can be used to override the connection latency specified by the central.
- BLE\_GAP\_OPT\_PASSKEY can be used to specify a 6-digit display passkey that will be used during pairing instead of a randomly
  generated one.
- BLE\_GAP\_OPT\_PRIVACY can be used to tune the behavior of the SoftDevice when advertising with private addresses.

See the SoftDevice API documentation for details on how to use the Options API.

#### New advertising data types

The SoftDevice now has built-in support for more advertising data types. See ble\_gap.h for the full list of supported advertising data types.

#### **ANT**

#### **RSSI** proximity now supported in Continous Scanning Mode

Specifying ANT proximity settings or custom RSSI values using the sd\_ant\_prox\_search\_set() API will now apply to a channel opened with sd\_a nt\_rx\_scan\_mode\_start(). Received packets that do not meet the specified minimum RSSI threshold will not be sent to the application.

#### Transmission from continuous scanning device now supports wild card ID parameters

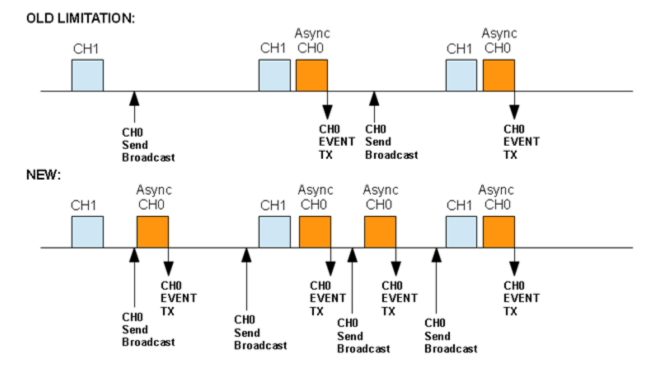
In order to allow continuous scanning devices to respond to incoming messages that matches one or more of the scanning channel ID fields, wildcard parameters ("0" value field in Device Number, Device Type and/or Transaction Type) can be specified when configuring the ID of the channel used for generating the response.

By using wildcard ID fields in this manner, the overall response latency can be reduced for situations where the continuous scanning device needs to reply immediately to incoming messages sent by multiple devices with different IDs.

#### Asynchronous transmit channel events in the presence of other channels

In S310 v1.0.0, when sending a transmission via a channel configured with the EXT\_PARAM\_ASYNC\_TX\_MODE extended channel type in the presence of other running ANT channels, the transmission would not occur until after the next scheduled ANT activity has run.

This limitation has now been removed. Asynchronous transmissions, in the presence of other running channels, are now performed immediately unless it is blocked by a previously scheduled radio activity. See the figure below.

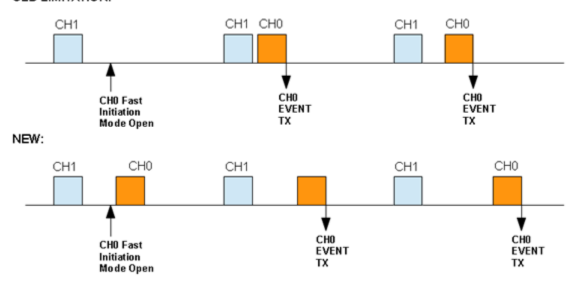


### Fast initiation channel in the presence of other channels

In S310 v1.0.0, when opening a channel configured with the EXT\_PARAM\_FAST\_INITATION\_MODE extended channel type in the presence of other running ANT channels, the channel would not start until after the next scheduled ANT activity has run.

This limitation has now been removed. Channels configured with fast channel initiation will now start immediately, unless it is blocked by a previously scheduled radio activity. See the figure below.

#### OLD LIMITATION:



#### Improved continuous scanning channel operation during timeslot activity

ANT continuous scanning channel behavior has been optimized to use more of the available free time around concurrent application timeslot and flash scheduling activity.