# s310\_nrf51422 release notes

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# Introduction to the s310\_nrf51422 release notes

These release notes describe the changes in the s310\_nrf51422 from version to version.

The release notes are intended to list all relevant changes in a given version. They are kept brief, to make it easy to get the overview. More details regarding changes and new features may be found in the s310\_nrf51422 migration document (normally available for major releases only).

Issue numbers in parentheses are for internal use, and should be disregarded by the customer.

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# s310\_nrf51422\_2.0.1

The only changes in this bugfix release are updates to the documentation - the release notes and the migration document. The SoftDevice hex file and the API header files are unchanged from the previous version.

# **New functionality**

No new functionality

# **Changes**

No changes

# **Bugfixes**

• No bugfixes

# Limitations

- ANT
  - ANT CW Test mode API might not always correctly generate the TX Carrier at the desired frequency.
     The suggested workaround is:
    - Request the HFCLK via the sd\_clock\_hfclk\_request() API
    - Wait for HFCLK to be running by waiting for NRF\_EVT\_HFCLKSTARTED event by polling sd\_evt\_get() OR use nrf\_delay\_us() for ~2000us
    - Run sd\_ant\_cw\_test\_mode\_init()
    - Run sd\_ant\_cw\_test\_mode()

# **Known Issues**

· No known issues.

### s310 nrf51422 2.0.0

This release adds several new features, among them support for over-the-air Device Firmware Update, support for running other protocol stacks concurrently with the BLE and ANT protocol stacks, and support for concurrent broadcasting while in an active BLE connection. The release also contains a number of changes and bugfixes. The feature set of this release corresponds to the combined feature sets of the s110\_nrf51822\_7.1.0 BLE SoftDevice and s210\_nrf51422\_4.0.1 ANT SoftDevice. The release is qualified to the Bluetooth specification version 4.1. The corresponding SoftDevice Specification is the S310 nRF51422 SoftDevice Specification v2.0.

#### Notes:

- This is a major release which has changed the Application Programmer Interface (API), requiring applications to be recompiled.
- This version of the SoftDevice contains the Master Boot Record (MBR) version 1.0.0.

### **New functionality**

- SoftDevice
  - The SoftDevice now supports concurrent multiprotocol operation using the Concurrent Multiprotocol Timeslot API. This enables
    the application to run a separate radio protocol (or reserve time slots) from application space concurrently with the SoftDevice
    BLE and ANT protocol stacks (DRGN-1010, DRGN-4074, DRGN-3456, DRGN-3176, FORT-828).
  - The SoftDevice now contains a Master Boot Record (MBR) which enables Device Firmware Update (DFU) of the SoftDevice (in addition to the application and bootloader) over the air. The MBR API enables copying and comparing regions in flash memory and interrupt forwarding (DRGN-2282, DRGN-3738, FORT-822).
  - RCOSC calibration can now be configured to be temperature dependent (FORT-790).
  - The Flash API is now also available when the SoftDevice is disabled (FORT-836).
  - The SoftDevice can now be configured to forward interrupts to one of several applications using the new sd\_softdevice\_vec tor\_table\_base\_set() API call (FORT-815, NRFFOETT-688).

#### • BLE

- Common
  - An Options API has been introduced to allow the application to set and get advanced configuration options for the SoftDevice (DRGN-1183).
  - Using the Options API sd\_ble\_opt\_set(), it is now possible for the application to use the CPU while the radio is active. By default in this version, and in previous versions of the SoftDevice, the CPU execution is blocked by the stack during radio activity. Note that this option cannot be used when running the SoftDevice on nRF51422 devices affected by PAN no. 44 "CCM may exceed real time requirements" and PAN no. 45 "AAR may exceed real time requirements" described in the nRF51422-PAN (DRGN-4511, DRGN-4815).
  - The application can choose not to include the Service Changed characteristic within the GATT server by using the
    parameters in the new sd\_ble\_enable() API call (DRGN-2879, NRFFOETT-215).
- GAP
- Added support for Low Duty Cycle Directed Advertising (DRGN-1760).
- The SoftDevice now supports broadcasting while in an active connection (DRGN-810, DRGN-4008).
- Privacy 1.1: The SoftDevice is now able to generate and refresh resolvable and non-resolvable private addresses while
  advertising or broadcasting. The application may set a custom IRK and an address cycle interval, but also retains the
  option to set addresses explicitly (DRGN-4310, NRFFOETT-579).
- The application can now provide its own display passkey during a pairing procedure that uses the passkey entry algorithm (DRGN-4169, NRFFOETT-716).

#### ANT

- RSSI proximity can now be configured and used in the ANT RX scanning channel.
- Added support to allow wildcard channel ID uplink transmissions on an ANT RX scanning channel.
- Asynchronous TX channels are now capable of running asynchronously in the presence of other running ANT channels.
- Channels opened with channel fast initiation option now start as soon as possible in the presence of other running ANT channels.
- Improved RX scanning channel coexistence with application flash write and application radio timeslot scheduling.
- Added continuous modulated transmission test mode.

# **Changes**

- SoftDevice
  - The size of the SoftDevice has been changed to 116 kB.
  - The SoftDevice hex file no longer contains the SoftDevice size in the UICR.CLENR0 register. This means that the SoftDevice is
    no longer protected by default. The updated versions of the tools (nRFgo Studio, nrfjprog) will write the SoftDevice size to the

UICR.CLENRO by default, thereby restoring default protection. Having protection enabled will not allow Device Firmware Update to a SoftDevice of a larger size than the original. Therefore, the tools make it optional to not set the UICR.CLENRO register.

- The FWID is no longer stored in the UICR. Updated versions of the tools (nRFgo Studio, nrfjprog) compatible with this change are available as downloads from the Nordic Semiconductor web page.
- The sd\_softdevice\_forward\_to\_application() call has been replaced with sd\_softdevice\_vector\_table\_base\_set() which takes the forwarding address as an argument (FORT-815, NRFFOETT-688).
- SVC number changes.
- The Radio Disable API supported in S310 version 1.0.0 is replaced by the Concurrent Multiprotocol Timeslot API.
- Flash API operation behavior is changed. Flash write/erase retries are now based on a combination of timeout values and a fixed number of retries. Total operation timeout is a combination of low priority timeout (30 ms) and normal priority timeout (100 ms). If the initial low priority flash operation could not be scheduled within low priority timeout or within 3 scheduling tries, the operation's priority is raised to normal. If then the operation could not be scheduled within the normal priority timeout, the flash operation is treated as being timed out.

#### • BLE

- Common
  - A new API call, sd\_ble\_enable() has been added. This must be called to initialize and enable the BLE stack after invoking sd\_softdevice\_enable() and previous to any BLE activity (DRGN-2879, NRFFOETT-215).
- LL
- The maximum RX listening time after sending a packet is increased from 152 us to 156 us to ensure that packets are successfully received from PC central protocol stacks that have been observed to send packets later than the T\_IFS time of 150+/-2 us (DRGN-4719).
- GAP
- The sd\_ble\_gap\_address\_set() API call now takes an additional argument to support Privacy 1.1 (DRGN-4310, NRFFOETT-579).
- New advertising data types introduced by the Bluetooth specification have been added (DRGN-4311).
- The default appearance in the GAP service is now set to be  $0 \times 0000$  (DRGN-3741).
- The link will no longer be automatically disconnected if a pairing or bonding procedure fails (DRGN-3122, DRGN-4837).
- GATTS
  - Characteristic User Description descriptors may now be stored in application flash (if read only) or application RAM (DRGN-3745, NRFFOETT-624).
  - The application can now call sd\_ble\_gatts\_value\_set() with p\_value set to NULL to update the length of VLOC\_USER attributes (DRGN-3748, NRFFOETT-670).

#### ANT

- The sd\_ant\_prox\_search\_set() API call now takes an additional parameter to specify custom (non-ANT indexed) proximity values. See the API documentation (included in the nRF51 SDK documentation, and also as comments in the API header files) for more information on usage.
- The sd\_ant\_cw\_test\_mode() API call requires an additional parameter to specify test mode operation (original TX carrier test mode or new continuous modulated transmission test mode).
- Return values that were previously not documented, have been added to ant\_interface.h for one or more APIs.

# **Bugfixes**

#### • BLE

- Common
  - Fixed an issue affecting nRF51 chips with more than 16 kB of RAM that could cause an assert at sd\_ble\_enable() or cause SVC calls to return NRF\_ERROR\_INVALID\_ADDRESS when a pointer to RAM above 16 kB was supplied (DRGN-4927, NRFFOETT-900).
  - Fixed an issue where sending data after the link had been disconnected might lead to reduced maximum throughput for the next connection (DRGN-4519).
- LL
- Fixed an issue where stopping advertising after a flash operation is triggered and then starting advertising again could lead to undefined behavior (DRGN-3785, DRGN-3788, DRGN-4151).
- Fixed an issue that could cause the CPU to be active on each possible connection event (ignoring slave latency) if a peripheral connection and a broadcaster were active (DRGN-4832).
- Fixed an issue that may occur when slave latency is used. After every 65536 connection events, queued data may not be sent at the next connection event, but after slave latency has expired (DRGN-4943).
- GAP
- Fixed an issue where the Identity Address Information sent to the peer during a pairing procedure was not initialized (DRGN-4521). The application no longer needs to manually initialize this field.
- Fixed an issue where the key exchange bitmaps in the ble\_gap\_evt\_auth\_status\_t event structure could be set incorrectly when re-bonding with an already bonded device (DRGN-3888).
- Fixed an issue where the offset member in the ble\_gattc\_evt\_write\_rsp\_t event structure was not set to 0 in case of a Write Response (DRGN-4402).
- Fixed an issue where re-authenticating before the key distribution phase of the previous authentication procedure had finished could cause an assert (DRGN-3710, NRFFOETT-592).

- GATTS
  - Fixed an issue where the previous value of the CCCD would be returned on a new connection (NRFFOETT-663, DRGN-3746).
- ANT
- Fixed an issue where radio override settings in FICR may not get applied for NRF\_1MBIT mode when running ANT.
- Fixed an issue where specifying optional frequency hopping (FH) field in ANT advanced burst transfer parent configuration never puts the transfer parent in FH mode.
- Added missing radio coexistence configuration capability in ANT capabilities message.
- Fixed an issue which causes ANT RX synchronous channel potentially to drop to search if it receives a non-synchronous ANT transmission packet (e.g. mid burst packets) that matches its ID. An example case where this issue could occur is in a Shared Channel network setup. Burst transfers from a slave channel to a master channel could cause all other slave channels (tracking the same master channel) to drop to search when it is not expected to.

#### Limitations

- SoftDevice
  - If Radio Notifications are enabled, flash write and flash erase operations initiated through the SoftDevice API will be notified to the application as Radio Events (FORT-809).
  - If Radio Notifications are enabled and configured with INT\_ON\_ACTIVE or INT\_ON\_BOTH and flash write, flash erase or
    concurrent multiprotocol timeslots are initiated through the SoftDevice API concurrently with ANT traffic, the radio notification
    distance should be set to 800 us.
  - DC/DC converter operation controlled by the SoftDevice may interfere with radio function. As a result, nrf\_power\_dcdc\_mode should not be modified by the application. The mode must not be set to NRF\_POWER\_DCDC\_MODE\_AUTOMATIC or NRF\_POWER\_DCDC\_MODE\_ON at any time. (DRGN-2420)
- BLE
- Common
  - Synthesized low frequency clock source is not tested or intended for use with BLE stack.
- GATTS
  - To conform to the Bluetooth specification there shall not be a secondary service that is not referenced by a primary service. The SoftDevice does not enforce this (DRGN-906).

#### **Known Issues**

- BLE
- GATTS
  - The conn\_handle member of the ble\_gatts\_evt\_t structure for a BLE\_GATTS\_EVT\_SYS\_ATTR\_MISSING event does not contain a valid connection handle (DRGN-4501). The application should store the connection handle upon connection establishment and use the stored value in subsequent sd\_ble\_gatts\_sys\_attr\_set() calls.
  - Pointers to attribute values using the VLOC\_USER modifier are not checked to be in a valid range (DRGN-4406). The
    application must provide a pointer to a valid area in RAM to avoid a Hard Fault during the processing of attribute
    operations.

# s310\_nrf51422\_1.0.0

This is the initial production release of the s310\_nrf51422 SoftDevice.

The s310\_nrf51422 is a multiprotocol SoftDevice, containing both a Bluetooth Low Energy (BLE) protocol stack and an ANT protocol stack. These two protocol stacks can execute concurrently. The featureset of the s310\_nrf51422\_1.0.0 corresponds to the combined featuresets of the s110\_nrf51822\_6.0.0 BLE SoftDevice and the s210\_nrf51422\_3.0.0 ANT SoftDevice.

# **Bugfixes**

(This is the first production release of s310\_nrf51422.)

### **Changes**

(This is the first production release of s310\_nrf51422.)

### **New functionality**

(This is the first production release of s310\_nrf51422.)

#### Limitations

- SoftDevice
  - If Radio Notifications are enabled, flash write and flash erase operations initiated through the SoftDevice API will be notified to the application as Radio Events (FORT-809).
  - If Radio Notifications are enabled, radio disable periods initiated through the SoftDevice API will be notified to the application as Radio Events (FORT-809)
  - If Radio Notifications are enabled and configured with INT\_ON\_ACTIVE or INT\_ON\_BOTH and flash write, flash erase or radio disable periods are initiated through the SoftDevice API concurrently with ANT traffic, the radio notification distance should be set to 800 µs.
- GATTS
  - To conform to the Bluetooth specification there shall not be a secondary service that is not referenced somehow by a primary service. The SoftDevice does not enforce this (DRGN-906, DRGN-2260).
- SoftDevice
  - Synthesized low frequency clock source is not tested or intended for use with BLE stack.
  - DCDC converter operation controlled by the SoftDevice may interfere with radio function. As a result, nrf\_power\_dcdc\_mode should not be modified by the application. The mode must not be set to NRF\_POWER\_DCDC\_MODE\_AUTOMATIC or NRF\_POWER\_DCDC\_MODE\_ON at any time. (DRGN-2420)

#### **Known Issues**

- SoftDevice
  - Stopping advertising (either by calling sd\_ble\_gap\_adv\_stop() or by a timeout) and then starting advertising again immediately
    may lead to undefined behaviour. The workaround is to wait 50 ms or more from advertising is stopped until starting advertising
    again. (DRGN-3785)