s130_nrf51 release notes

Introduction to the s130_nrf51 release notes

These release notes describe the changes in the s130_nrf51 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 s130_nrf51 migration document (normally available for major releases only).

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

Copyright (c) Nordic Semiconductor ASA. All rights reserved.

s130 nrf51 2.0.0

The main feature of this release, compared to the 2.0.0-8.alpha version, is the inclusion of support for LE Secure Connections which introduces public key cryptography into the pairing mechanism.

Notes:

- This release has changed the Application Programmer Interface (API), requiring applications to be recompiled.
- This SoftDevice version is compatible with the latest nRF51 IC revision (revision 3). It is not compatible with nRF51 IC revision 1.
 Users of the SoftDevice must verify the compatibility of their SoftDevice/IC combination for development and for production.
 Compatibility information is found in the nRF51 Series Compatibility Matrix, which can be accessed at infocenter.nordicsemi.com.

SoftDevice properties

- An updated SoftDevice Specification document is available at http://infocenter.nordicsemi.com/.
- This version of the SoftDevice contains the Master Boot Record (MBR) version 1.0.3.
- The combined MBR and SoftDevice memory requirements for this version are as follows:
 - Flash: 108 kB (0x1B000 bytes).
 - RAM: **4.9 kB** (0x13C8 bytes) (minimum required memory actual requirements are dependent upon the configuration chosen at sd_ble_enable() time).

New functionality

- GAF
- Support for LE Secure Connections has been added, along with all required API changes to enable it. This change requires
 applications making use of GAP security APIs to adapt to the new interface (DRGN-3979).
- L2CAP
 - The sd_ble_12cap_* APIs now support packets longer than 23 bytes (DRGN-6649).

Changes

- SoftDevice
 - The timeslot API clock source selection API has been improved (DRGN-5882).
 - The documentation for sd_softdevice_enable() has been corrected to no longer state idempotence (DRGN-6910).
 - The documentation for opt_id in sd_ble_opt_set() and sd_ble_opt_get() has been expanded (DRGN-6912).
 - The sd_nvic_* API calls have changed from being SV calls to being implemented as static functions in the new nrf_nvi c.h header file (DRGN-7131).
- BLE
- The Message Sequence Charts (MSCs) have been corrected, extended and improved (DRGN-6529).
- It is now possible for the application to queue outgoing packets and process incoming packets during the connection event.
 As a result of this more packets can be sent and received per connection event (DRGN-6785).
- The documentation for bandwidth configuration of BLE connections has been rewritten to improve its readability (DRGN-6911).
- A new error code, NRF_ERROR_CONN_COUNT, is now returned when invalid or unsupported connection counts are specified by the application (DRGN-6921).
- Variable length fields in SoftDevice events are now defined as arrays of size 1 to ensure compatibility with a wider range of compilers (DRGN-6975).
- GATTS
 - The ble_gatts_attr_context_t field has been replaced with a ble_uuid_t in the ble_gatts_evt_write_t and b le_gatts_evt_read_t structures (DRGN-6825).
 - The documentation for sd_ble_gatts_service_changed() has been extended (DRGN-6986).

Bug fixes

- SoftDevice
 - The sd_nvic_critical_region_enter() SV call will now return an error when an invalid pointer is provided as an input (DRGN-6302).
- BLE
- Fixed an issue where an application could invoke sd_ble_* SVCs without previously having called sd_ble_enable() (D RGN-6862).

Calling sd_ble_uuid_vs_add() with an UUID already present in the internal table will no longer fail with error code NRF_ERROR NO MEM (DRGN-6962).

- GAP
- When trying to establish a connection as a peripheral and there is not enough memory available to honor the bandwidth
 configuration, the SoftDevice will return NRF_ERROR_NO_MEM instead of triggering a fault (DRGN-6874).
- When disconnecting and reconnecting multiple connections, the SoftDevice will no longer return NRF_ERROR_NO_MEM with a valid configuration (DRGN-6875).
- GAP will no longer trigger a fault when a connection as a peripheral is established right before the advertising timeout, or just before a call to sd_ble_adv_stop() (DRGN-6976).
- GAP will no longer trigger a fault when starting a broadcaster or an observer with all configured connections established. It
 will instead return the new NRF_ERROR_RESOURCES error code (DRGN-7090).

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).
 - Synthesized low frequency clock source is not tested or intended for use with the BLE stack.
 - On nRF51 series IC revision 2 and earlier, DC/DC converter operation controlled by the SoftDevice may interfere with radio function. As a result on any IC revision 2 and earlier, the DC/DC mode must not be set by the application to anything different than NRF_POWER_DCDC_DISABLE (DRGN-2420).
 - Applications must not modify the SEVONPEND flag in the SCR register when running in priority level 1 as this can lead to
 undefined behavior.
- LL
- The peripheral role has priority over the central role when it comes to keeping the links alive.
- GAP
 - A broadcaster and a scanner cannot both be active if there are 8 connections established (DRGN-6543).
- 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).

Known Issues

- If sd_softdevice_enable() is called with fault_handler set to NULL or to an invalid function pointer or a pointer to a returning function, the behaviour will be undefined (DRGN-7122).
- During LE Secure Connections pairing, when operating in the peripheral role, the SoftDevice will not automatically fail the pairing procedure if the peer's key size is smaller than the minimum key size (min_key_size) set during the call to sd_ble_gap_sec_pa rams_reply(). Normally the full key size (16 bytes) is used in LE Secure Connections pairing procedures, so this issue should not typically manifest itself. If the application expects to interact with a peer central using a reduced key size, it should check the peer's key size in BLE_GAP_EVT_SEC_PARAMS_REQUEST and reply with sd_ble_gap_sec_params_reply(BLE_GAP_SEC_STATUS_E NC_KEY_SIZE, NULL, NULL) if the peer's key size is too small (DRGN-7125).

s130_nrf51_2.0.0-8.alpha

This release adds features and fixes going towards the production v2.0.0 release.

Notes:

- This release has changed the Application Programmer Interface (API), requiring applications to be recompiled.
- This SoftDevice version is compatible with the latest nRF51 IC revision (revision 3). It is not compatible with nRF51 IC revision 1.
 Users of the SoftDevice must verify the compatibility of their SoftDevice/IC combination for development and for production.
 Compatibility information is found in the nRF51 Series Compatibility Matrix, which can be accessed at infocenter.nordicsemi.com.

SoftDevice properties

- An updated SoftDevice Specification document is not available for this alpha release.
- This version of the SoftDevice contains the Master Boot Record (MBR) version 1.0.3.
 - The combined MBR and SoftDevice memory requirements for this version are as follows:
 - Flash: 108 kB (0x1B000 bytes). This number is subject to change before the production release.
 - RAM: 4.7 kB (0x12B8 bytes) (minimum required memory actual requirements are dependent upon the configuration chosen at sd_ble_enable() time).

New functionality

- SoftDevice
 - The configuration of the 32 kHz RCOSC calibration in sd_softdevice_enable() has been made more flexible (DRGN-6362). It now supports more calibration intervals, and the ability to combine temperature and time triggered calibration

Changes

- SoftDevice
 - The application priority enumeration has been removed (DRGN-6350).
 - Type definitions for certain basic types have been removed (DRGN-5348).
 - The softdevice_assert.h header file is no longer part of the SoftDevice API (DRGN-2548).
 - The nrf_svc.h header file has been updated to be compatible with all GCC versions (DRGN-6747).
 - All header files now include C++ guards (DRGN-6777).
 - Version 1.0.3 release of the MBR now includes the MBR_SIZE macro in nrf_mbr.h. The MBR binary remains unchanged (DRGN-6770).
- BLE
- The API to configure the bandwidth of BLE connections is now functional. The application can configure the bandwidth of BLE connections with the BLE_OPT_CONN_BW_SET option before the BLE connection is established (DRGN-6468). When using the configurable bandwidth option the application must have specified beforehand, at BLE stack initialization time, a set of connection bandwidth that includes the ones that it intends to use through this option. The sd_ble_gap_connect() and sd_ble_gap_adv_start() SV calls can now return NRF_ERROR_NO_MEM if there is not enough memory to honor the requested bandwidth configuration.

Bug fixes

- BLE
- Fixed an issue where the maximum number of connections was limited to 6. Connection establishment beyond 6 connections will no longer fail with a timeout (DRGN-6638).
- GAP
- Fixed an issue where the GAP API accepted channel map updates with only one channel set. This has been done to comply with the Bluetooth specification (DRGN-6743).

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).
 - Synthesized low frequency clock source is not tested or intended for use with BLE stack.
 - On nRF51 series IC revision 2 and earlier, DC/DC converter operation controlled by the SoftDevice may interfere with radio function. As a result on any IC revision 2 and earlier, the DC/DC mode must not be set by the application to anything different than NRF_POWER_DCDC_DISABLE (DRGN-2420).
- LL
- The peripheral role has priority over the central role when it comes to keeping the links alive.
- GAP
- The maximum amount of concurrent connections is limited to 8, with an additional broadcaster or scanner active (DRGN-6543).
- 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).

Known Issues

- BLE
- In some situations it may not be possible to achieve the full configured bandwidth (DRGN-6785).
- When disconnecting and reconnecting multiple connections, the SoftDevice might unexpectedly return NRF_ERROR_NO_ME M (DRGN-6875).
- When trying to establish a connection as a peripheral and there is not enough memory available to honor the bandwidth
 configuration, the SoftDevice will trigger a fault instead of returning NRF_ERROR_NO_MEM (DRGN-6874).

s130_nrf51_2.0.0-7.alpha

This release adds features and fixes going towards the production v2.0.0 release.

Notes:

- This release has changed the Application Programmer Interface (API), requiring applications to be recompiled.
- This SoftDevice version is compatible with the latest nRF51 IC revision (revision 3). It is not compatible with nRF51 IC revision 1.
 Users of the SoftDevice must verify the compatibility of their SoftDevice/IC combination for development and for production.
 Compatibility information is found in the nRF51 Series Compatibility Matrix, which can be accessed at infocenter.nordicsemi.com.

SoftDevice properties

- An updated SoftDevice Specification document is not available for this alpha release.
- This version of the SoftDevice contains the Master Boot Record (MBR) version 1.0.2.
- The combined MBR and SoftDevice memory requirements for this version are as follows:
 - Flash: 108 kB (0x1B000 bytes). This number is subject to change before the production release.
 - RAM: 4.5 kB (0x1230 bytes) (minimum required memory actual requirements are dependent upon the configuration chosen at sd_ble_enable() time).

New functionality

- SoftDevice
 - The sd_ecb_block_encrypt() SV call now puts the CPU to sleep while waiting for the encryption to complete. In addition, a new SV call, sd_ecb_blocks_encrypt(), has been added to perform multiple block encryptions in a single call (DRGN-6359).
- GATTS
 - Write Commands (Write Without Response) are now subject to attribute authorization. The incoming data will not be written
 into the Attribute Table, requiring the application to do so itself by using sd_ble_gatts_value_set() (DRGN-2460).

Changes

- SoftDevice
 - SoftDevice assert handling has been completely overhauled. The application now provides a pointer to the new nrf_fault _handler_t callback type that handles all types of unrecoverable errors. The file name and line number parameters to this callback have been replaced by parameters including the program counter of the instruction that triggered the error (DRGN-6587).
 - The SV call handler has been optimized to reduce overhead when invoking SV calls from the application (DRGN-6692).
- BLE
- The documentation for the sd_ble_uuid_vs_add() SV call has been extended and corrected (DRGN-6169).
- GAP
- The sd_ble_gap_tx_power_set() SV call no longer accepts a -40dBm setting, the minimum now being -30dBm (DRGN-2702).

Bug fixes

- BLE
- The p_app_ram_base pointer passed to sd_ble_enable() is now NULL-checked (DRGN-6719).
- Specifying a total connection count of 0 (0 peripheral connections and 0 central connections) in sd_ble_enable() no longer leads to a SoftDevice assert (DRGN-6613).
- GAP
- Fixed an issue which could cause peers to reject or drop connection parameter update requests sent by the local device if
 the signalling identifier was set to 0x00 (invalid value) (DRGN-6354).
- GATTS
 - The pointer checking for the system attribute access functions has been corrected. The sd_ble_gatts_sys_attr_get(
) SV call now only allows pointers to RAM and the sd_ble_gatts_sys_attr_set() SV call now allows pointers to both RAM and Flash memory (DRGN-6532).

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).
- Synthesized low frequency clock source is not tested or intended for use with BLE stack.
- On nRF51 series IC revision 2 and earlier, DC/DC converter operation controlled by the SoftDevice may interfere with radio function. As a result on any IC revision 2 and earlier, the DC/DC mode must not be set by the application to anything different than NRF_POWER_DCDC_DISABLE (DRGN-2420).
- BLE
- Only the bandwidth configurations BLE_CONN_BW_MID for connections as a central and BLE_CONN_BW_HIGH for connections as a peripheral are currently allowed (DRGN-6371).
- LL
- The peripheral role has priority over the central role when it comes to keeping the links alive.
- 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).

Known Issues

- BLE
 - Update 1:In some situations it may not be possible to achieve the full configured bandwidth (DRGN-6785).
- GAF
- The number of connections is limited to 6 in this release. Connection establishment beyond 6 connections will fail with a timeout (DRGN-6638)

s130_nrf51_2.0.0-4.alpha

The main features of this release, compared to the 1.0.0 version, are the ability to set the number, role and bandwidth of connections when initializing the BLE stack.

Notes:

- This is a major release which has changed the Application Programmer Interface (API), requiring applications to be recompiled.
- This SoftDevice version is compatible with the latest nRF51 IC revision (revision 3). It is not compatible with nRF51 IC revision 1.
 Users of the SoftDevice must verify the compatibility of their SoftDevice/IC combination for development and for production.
 Compatibility information is found in the nRF51 Series Compatibility Matrix, which can be downloaded from the Nordic Semiconductor web page.

SoftDevice properties

- An updated SoftDevice Specification document is not available for this alpha release.
- This version of the SoftDevice contains the Master Boot Record (MBR) version 1.0.2.
- The combined MBR and SoftDevice memory requirements for this version are as follows:
 - Flash: 112 kB (0x1C000 bytes).
 - RAM: **4.6 kB** (0x1268 bytes) (minimum required memory actual requirements are dependent upon the configuration chosen at sd_ble_enable() time).

New functionality

- BLE
- The application can now configure the number of connections and their roles when initializing the BLE stack (DRGN-4669).
 A range of 0 to 8 connections can be specified, one of which may be of the peripheral role type.
- The application can now configure the bandwidth requirements of connections when initializing the BLE stack (DRGN-4670).
 - Bandwidth configuration is optional. By default, the BLE stack will assign typical bandwidth settings to all connections depending on their role. See the Limitations section for additional information.
- The application can now configure the number of vendor specific UUIDs when initializing the BLE stack (DRGN-6257).
 UUID count configuration is optional. By default, the BLE stack will reserve memory for 10 UUIDs.
- GATTS
 - A new SV call, sd_ble_gatts_attr_get(), has been added to allow retrieval of a local attribute's UUID and metadata (DRGN-6203).
 - À new SV call, sd_ble_gatts_initial_user_handle_get(), has been added to allow retrieval of the first valid user attribute handle in the Attribute Table (DRGN-5152).
- GATTC
 - A new SV call, sd_ble_gattc_attr_info_discover(), has been added to allow retrieval of remote attribute

Changes

- BLE
- The public API header files now require C99 compiler support. In particular, flexible array members must be supported to correctly parse array definitions in the SoftDevice header files (DRGN-4662).
- The documentation has been revamped and improved with additional links between functions, events and MSCs (DRGN-6366).
- The doxygen documentation for ble_gap_adv_params_t and ble_gap_adv_ch_mask_t has been corrected (DRGN-6363).

to return the total number of available guaranteed application transmission packets for a particular connection.

- The doxygen documentation for ble_evt_hdr_t has been corrected (DRGN-6016).
- sd_ble_tx_buffer_count_get() and BLE_ERROR_NO_TX_BUFFERS have been renamed to sd_ble_tx_packet_count_get() and BLE_ERROR_NO_TX_PACKETS, respectively (DRGN-4670).
 In addition, sd_ble_tx_packet_count_get() has been updated to take a connection handle as an input parameter and
- GAP
- Distribution of the identity keys (ble_gap_id_key_t) has been aligned with the rest of the keys and no longer constitutes
 an exception (DRGN-6279).
- The default device name has been changed from "nRF51822" to "nRF5x" (DRGN-6262).
- The documentation for sd_ble_gap_adv_data_set() has been corrected (DRGN-5396).
- GATTS
 - The default Attribute Table size has been reduced to 0x580 bytes. (DRGN-5797)
 - The SoftDevice now allows an application to reply with the BLE_GATT_STATUS_ATTERR_INVALID_OFFSET and the BLE_GATT_STATUS_ATTERR_PREPARE_QUEUE_FULL error codes as a response to an app-handled queued write request (DRGN-5994, DRGN-6187).
 - The format used for the system attribute data is now publicly documented for application developers (DRGN-5689).
 - The documentation for sd_ble_gatts_service_changed() has been corrected (DRGN-6202).
- GATTC
 - The documentation for sd_ble_gattc_read() has been corrected (DRGN-5728).

Bug fixes

- GAP
- Fixed a memory leak that could appear when authenticating with invalid security parameters and could prevent further authentication attempts from taking place (DRGN-6227).
- GATTS
 - The SoftDevice will now generate an BLE_GATTS_EVT_RW_AUTHORIZE_REQUEST event with opcode BLE_GATTS_OP_EX EC_WRITE_REQ_CANCEL upon receiving an execute write request that cancels all prepared writes (DRGN-6022, DRGN-6186, NRFFOETT-1048).

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).
 - Synthesized low frequency clock source is not tested or intended for use with BLE stack.
 - On nRF51 series IC revision 2 and earlier, DC/DC converter operation controlled by the SoftDevice may interfere with radio function. As a result on any IC revision 2 and earlier, the DC/DC mode must not be set by the application to anything different than NRF_POWER_DCDC_DISABLE (DRGN-2420).
- BLE
- Only the bandwidth configurations BLE_CONN_BW_MID for connections as a central and BLE_CONN_BW_HIGH for connections as a peripheral are currently allowed (DRGN-6371).
- LL
- The peripheral role has priority over the central role when it comes to keeping the links alive.
- GAP
- The maximum amount of concurrent connections is limited to 8, with an additional broadcaster or scanner active. (DRGN-6543).
- 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).

Known Issues

• GAP

- Specifying a total connection count of 0 (0 peripheral connections and 0 central connections) in sd_ble_enable() leads to a SoftDevice assert (DRGN-6613).
 The number of connections is limited to 6 in this release. Connection establishment beyond 6 connections will fail with a timeout (DRGN-6638).

s130_nrf51_1.0.0

The s130 is based upon Nordic Semiconductor's existing S110 and S120 SoftDevices, extended to support concurrent LL (master and slave) and GAP (central and peripheral) roles.

The main features of this release, compared to the 0.9.0-1.alpha version, are the ability to set the size of the GATT Server Attribute Table when initializing the BLE stack. Changes to PPI channel allocations have been made to take advantage of the nRF51 series IC revision 3. Notes:

- This is a major release which has changed the Application Programmer Interface (API), requiring applications to be recompiled.
- This SoftDevice version is Production tested on the latest nRF51 IC revision (revision 3). It is not compatible with nRF51 IC revision 1. Users of the SoftDevice must verify the compatibility of their SoftDevice/IC combination for development and for production. Compatibility information is found in the nRF51 Series Compatibility Matrix, which can be downloaded from the Nordic Semiconductor web page.

SoftDevice properties

- The SoftDevice Specification corresponding to this release is the S130 SoftDevice Specification version 1.0.
- This version of the SoftDevice contains the Master Boot Record (MBR) version 1.0.2.
- The combined MBR and SoftDevice memory requirements for this version are as follows:
 - Flash: 112 kB (0x1C000 bytes).
 - RAM: 10 kB (0x2800 bytes) (default value dependent upon configured size of the GATT Server Attribute Table).

New functionality

- SoftDevice
 - The application can now configure the amount of memory reserved for the GATT Server Attribute Table when initializing the BLE stack (NRFFOETT-369, DRGN-3744, DRGN-5502).
 Configuration is optional. By default, the RAM reserved for the Attribute Table will be 0x600 bytes. This is 0x100 bytes less than in all other previous BLE SoftDevice production versions.
- GAP
- Privacy 1.1 (central and peripheral): The SoftDevice is now able to generate and refresh resolvable and non-resolvable
 private addresses while advertising, broadcasting, scanning and observing. The application may set a custom IRK and an
 address cycle interval, but also retains the option to set addresses explicitly (DRGN-4636, DRGN-5240).

Changes

- MBR
- SoftDevice
 - 6 previously reserved PPI channels have been freed and may be used by the application (DRGN-5082).
- GAP
- A Slave Security Request can now be cleanly rejected by the central if it does not desire to perform a security procedure at that time (DRGN-3954).
- The BLE_GAP_EVT_CONNECTED event now includes the device's own address which allows the application to find out
 which address was used to establish a particular connection. This can be useful when using privacy features (DRGN-5016).
- The BLE_GAP_OPT_SCAN_REQ_REPORT option structure now uses a standard bitfield instead of macros (DRGN-5162).
- The Local Name AD Type (both short and long versions) can now be present in both the advertising packet and the scan response packet at the same time (DRGN-5686, NRFFOETT-995).
- RSSI events can now be controlled by the application by setting a report frequency and threshold, and the RSSI value can be asynchronously polled by the application (DRGN-3598).
- The SoftDevice can now accept an LTK distributed by a central during bonding (DRGN-4998).
- Simultaneous pairing or bonding procedures for two different roles are now permitted (one procedure as a central and one
 procedure as a peripheral concurrently) (DRGN-5385).
- GATTS
 - The default GATT Server Attribute Table size is now 0x600 bytes instead of 0x700.
 - Characteristic and descriptor values as well as system attributes can now be safely retrieved outside the lifetime of a connection (DRGN-5316, DRGN-5388).
 - The system attribute data (CCCDs) can now be separately retrieved and restored for user and system attributes (DRGN-5112).

Bug fixes

- MBR
- Fixed a minor issue where the MBR would allow bl_len in sd_mbr_command_copy_bl_t to be higher than the total available flash on the chip. The MBR will now instead return NRF_ERROR_INVALID_LENGTH.
- SoftDevice
 - Fixed an issue where the SoftDevice current consumption could remain high (1 mA) after disabling the SoftDevice when running on RC LFCLOCK (DRGN-5472, NRFFOETT-968).
- BLE
- Simultaneous protocol timeouts in multiple connections (for example ATT protocol timeouts) can no longer lead to a SoftDevice assert (DRGN-4665).
- The connection handle field for the BLE_EVT_USER_MEM_RELEASE event is now correctly populated (DRGN-5630).
- LL
- Fixed an issue where simultaneous connection parameter update and channel map update could lead to an assert (DRGN-5319).
- After sending a connection parameter update, the radio events for the updated link can no longer block scheduled events for other links or flash operations (DRGN-5151).
- The BLE stack can no longer assert if a connection parameter update procedure as a central took place while other radio or flash activity was going on (DRGN-5064).
- The Access Address now always complies with the specification requirement of a minimum of two transitions in the most significant six bits (DRGN-5073).
- Scanning and performing connection parameter update can no longer lead to an assert (DRGN-5276).
- The scanner can no longer skip scan intervals if the scan window and the scan interval are of the same or similar size (DRG N-5338).
- The SoftDevice will no longer assert if the channel map update procedure and either the connection parameter update
 procedure or the pairing/encryption procedures are initiated from the application in such a way that they execute at the
 same time (DRGN-5408).
- Fixed an issue where a pair of S130 devices acting as master and slave in a scatternet configuration with other devices could get into lockstep and not be able to maintain the link (DRGN-5471).
- Fixed an issue that could cause a SoftDevice assert when initiating RSSI reporting (DRGN-5526, NRFFOETT-962).
- GAP
- The BLE stack now correctly returns NRF_ERROR_NO_MEM if trying to initiate a fourth connection with three peripherals already connected (DRGN-4741).
- Connection establishment will no longer reset the timeout on an ongoing advertising or scanning procedure (DRGN-4980).
- The SoftDevice will now send a Pairing Failed packet when performing a pairing procedure with a peripheral if the peer requests bonding or key distribution while the application is in non-bondable mode (DRGN-3922).
- Encryption reestablishment using security request as a peripheral will no longer prevent additional security procedures from taking place on that connection (DRGN-5432).
- Unexpected SMP packets received before the start of a pairing or bonding procedure can no longer cause an assert (DRGN-5439).
- Invalid incoming Pairing Requests will no longer prevent the SoftDevice from generating the corresponding BLE_GAP_EVT_ AUTH_STATUS event (DRGN-5696).
- Setting an invalid or empty channel map using the BLE_GAP_OPT_CH_MAP option will no longer return NRF_ERROR_INTER NAL, but rather NRF_ERROR_INVALID_PARAM (DRGN-5498).
- GAP control procedures (Connection Parameter Update and Encryption) will now be resumed correctly even when the pending one does not complete successfully due to disconnection (DRGN-5540).
- GATTS
 - Fixed an issue where the previous value of the CCCD would be returned on a new connection (NRFFOETT-663, DRGN-3746).
 - When adding an attribute with vloc == VLOC_USER the SoftDevice now correctly initializes its initial length to the one provided in the init_len parameter (DRGN-5216, NRFFOETT-936).
 - The sd_ble_gatts_sys_attr_get() call now returns an error if no system attributes exist in the GATT Server Attribute
 Table (DRGN-5506).
- L2CAP
 - Fixed an issue where the wrong LL PDU length was used for data over the air when an L2CAP command reject packet was sent (DRGN-5481).

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).
 - Synthesized low frequency clock source is not tested or intended for use with BLE stack.
 - On nRF51 series IC revision 2 and earlier, DC/DC converter operation controlled by the SoftDevice may interfere with radio function. As a result on any IC revision 2 and earlier, the DC/DC mode must not be set by the application to anything different than NRF_POWER_DCDC_DISABLE (DRGN-2420).

- 11
- The peripheral role has priority over the central role when it comes to keeping the links alive.
- 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).

Known Issues

No known issues at time of release.

s130_nrf51822_0.9.0-1.alpha

The s130 is based upon Nordic Semiconductor's existing S110 and S120 SoftDevices, extended to support concurrent LL and GAP roles.

s130_nrf51822_0.9.0-1.alpha memory resource requirements

- Flash: 116 kE
- RAM: 10 kB (plus 1.5 kB call stack) when enabled, 8 bytes when disabled

New functionality

- SoftDevice
 - The SoftDevice now contains a Master Boot Record (MBR), which enables Device Firmware Update (DFU) of the SoftDevice itself (in addition to the application and bootloader) over the air. The MBR API enables copying and comparing regions in flash memory, and interrupt forwarding.
- BLE
- Using the options API sd_ble_opt_set(), it is possible for the application to configure whether the CPU can execute
 while the radio is active.
- 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).
- GAP
- The SoftDevice now supports broadcasting while in a active connection (DRGN-4534, DRGN-5685).
- The application can now provide its own display passkey during a pairing procedure that uses the passkey entry algorithm.
- Privacy 1.1 (peripheral only): 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.
- The application has the option to enable reports to be generated when an advertiser receives a SCAN REQUEST.
- Added support for setting advertising channel map in ble_gap_adv_params.
- GATTS
 - 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.

Changes

- SoftDevice
 - 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).
 - The DCDC converter settings have been changed.
- BLE
- The CPU can now, by default, execute while the radio is active. For nRF51 IC revision 2 silicon, the option API should be configured to prevent the CPU from executing while the radio is active.
- GAP
 - It is not permitted to change the white list while it is being used by an active role.
- GATTS
 - sd_ble_gatts_value_set() and sd_ble_gatts_value_get() API calls use ble_gatts_value_t structure instead of (uint8_t *) for attribute value set and get operations.

Bugfixes

- Fixed an issue where it was not possible to start advertising when already scanning (DRGN-4893).
- Fixed an issue where the SoftDevice might assert during connection parameter update (DRGN-5064).

Limitations

- SoftDevice
 - The DCDC converter should only be used with nRF51 revision 3 ICs. Revision 3 chips are available on the latest development kits from Nordic Semiconductor, the nRF51-DK.
 - The concurrent Multiprotocol Timeslot API is available but has not been functionally tested in this release.

Known issues

- The scanner can skip scan intervals if the scan window and the scan interval are of the same or similar size (DRGN-5013).
- After sending a connection parameter update, the radio events for the updated link may block scheduled events for other links or flash operations (DRGN-5151).

s130 nrf51822 0.5.0-1.alpha

The s130 is based upon Nordic Semiconductor's existing S110 and S120 SoftDevices, extended to support concurrent LL and GAP roles.

Update 1: s130_nrf51822_0.5.0-1.alpha memory resource requirements

- Flash: 112 kB
- RAM: 10 kB (plus 1.5 kB call stack) when enabled, 8 bytes when disabled

Bugfixes

(This is the first release, so no known bugs fixed)

Changes

(This is the first release, so no changes)

New functionality

- Link Layer
 - Concurrent Master, Slave, Advertiser and Scanner operation (DRGN-4353, DRGN-4358, DRGN-4360)
 - Up to 4 concurrent active links: up to 3 in the Master role, along with up to 1 in the Slave role.
- GAP
- Concurrent Central, Peripheral, Broadcaster and Observer operation (DRGN-4354).
- Up to 4 simultaneous active connections: up to 3 in the Central role, along with up to 1 in the Peripheral role.

Limitations

- Link Layer
 - Concurrent Slave and Advertiser roles not available in this release.
- GAP
 - Concurrent Peripheral and Broadcaster roles not available in this release.

Known Issues

- SoftDevice
 - Limited test coverage
 - Flash access during connection establishment can negatively affect the connection setup procedure.
- Link Layer
 - The peripheral role has priority over Central when it comes to keeping the links alive.