

ANT_S332_nrf52832_0.5.0.alpha release notes

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ANT_S332_nrf52832_0.5.0.alpha

The ANT_S332_nrf52832_0.5.0.alpha SoftDevice for the nRF52 platform is based upon the ANT_S212_nrf52832_0.5.0.alpha(ANT) SoftDevice and S132 v2.0.0-4.alpha (BLE) SoftDevice combined.

The ANT_S332_nrf52832_0.5.0.alpha is the second alpha release of ANT_S332.

Notes:

- This is a major release which has changed the Application Programmer Interface (API), requiring application(s) to be recompiled.

SoftDevice Properties

- There is no SoftDevice Specification corresponding to this release. The S310 SoftDevice Specification v3.0.0 and S132 SoftDevice Specification v0.5 are applicable in large parts. Both are available on the [Nordic Infocenter](#).
- This version of the SoftDevice contains the Master Boot Record (MBR) version 1.1.0-2.alpha
- The combined MBR and SoftDevice memory requirements for this version is as follows:
 - Flash: **164kB** (0x29000 bytes)
 - RAM: **5.664kB** (0x1620 bytes)

Compatibility

Tested on Eng Rev B.

New functionality

ANT functionality in the ANT_S332_nrf52832_0.5.0.alpha SoftDevice for the nRF52 platform is equivalent to the content in the Nordic ANT_S332_nrf52832_0.3.0.alpha SoftDevice. BLE content is equivalent to the functionality in the Nordic S132 v2.0.0-4.alpha (BLE) SoftDevice.

- **SoftDevice**
 - A variable called `p_license_key` has been added to the `sd_softdevice_enable()` call for the SoftDevices that include ANT. If this license key is set incorrectly the SoftDevice will not enable. An evaluation key can be found in `nrf_sdm.h` which will enable the full stack, however you may use the evaluation key for non-commercial use only, under the terms described in the `license.pdf` file included in the root directory of the ANT_S332 .zip file. It is a requirement to obtain and use a commercial use license key with the S332 in any product that is sold or otherwise distributed for revenue-generating purposes. Commercial use license keys will be made available by ANT Wireless. Further information about obtaining a license key can be found here: <https://www.thisisant.com/developer/ant/licensing>

- **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).
- A 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 information including full 128-bit UUIDs (DRGN-6195).

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

- **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

- **SoftDevice**
 - Fixed a problem which prevented application from enabling the Floating-Point Unit (FPU) when running from the Process Stack Pointer (PSP) (DRGN-6556).
- **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 a `BLE_GATTS_EVT_RW_AUTHORIZE_REQUEST` event with opcode `BLE_GATTS_OP_EXEC_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.
- **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).
- **GATT**
 - 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

- **SoftDevice**
 - The SoftDevice does not use optimal Radio configuration values for the current chip version that results in a loss of 3dB of RX sensitivity. This limitation will not be present in the S132 Production version (DRGN-6000).
 - Temperature based calibration of the RC low frequency clock source does not work. (DRGN-5429).
- **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).

ANT_S332_nrf52832_0.3.0.alpha

The ANT_S332_nrf52832_0.3.0.alpha SoftDevice for the nRF52 platform is based upon the ANT_S212_nrf52832_0.3.0.alpha(ANT) SoftDevice and S132 v1.0.0-3.alpha (BLE) SoftDevice combined.

The ANT_S332_nrf52832_0.3.0.alpha is the first alpha release of ANT_S332.

Notes:

- This is a major release which has changed the Application Programmer Interface (API), requiring application(s) to be recompiled.

SoftDevice Properties

- There is no SoftDevice Specification corresponding to this release. The S310 SoftDevice Specification v3.0.0 and S132 Softdevice Specification v0.5 are applicable in large parts. Both are available on the [Nordic Infocenter](#).
- This version of the SoftDevice contains the Master Boot Record (MBR) version 1.1.0
- The combined MBR and SoftDevice memory requirements for this version is as follows:
 - Flash: **164kB** (0x29000 bytes)
 - RAM: **11.52kB** (0x2D00 bytes)

Compatibility

The ANT_S332_nrf52832_0.3.0.alpha is restricted to use with nRF52832 IC rev Engineering A.

New functionality

ANT functionality in the ANT_S332_nrf52832_0.3.0.alpha SoftDevice for the nRF52 platform is equivalent to the content in the Nordic S310_nrf51422_3.0.0 SoftDevice. BLE content is equivalent to the functionality in the Nordic S132 v1.0.0-3.alpha (BLE) SoftDevice.

Changes

- API changes from **S310_nrf51422_3.0.0**
 - New event: `NRF_EVT_FLASH_OPERATION_VERIFY_FAILED`, only available on nRF52
 - `sd_flash_protect()` has been changed to be compatible both with nRF52 and with future nRF51 releases.
 - Platform-specific declarations, definitions and macros split out and placed in subfolders with the platform name (e.g. 'nrf52')

Limitations

- **MBR**
 - The MBR in this release uses 12 kB of flash, meaning that the SoftDevice start address is 0x3000 and the SoftDevice info structure address is 0x5000. This is subject to change in future releases (DRGN-5436).
- **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 (DRGN-5197).
- **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

- **SoftDevice**
 - FPU must be enabled in application.

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