

s113_nrf52 release notes

Introduction to the s113_nrf52 release notes

About the document

These release notes describe the changes in the s113_nrf52 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 an overview of the changes. More details regarding changes and new features may be found in the s113_nrf52 migration document (normally available for major releases only).

This document may be updated for an already released version of SoftDevice. The changes will be tagged with "**Update X**", where X is a number incremented each time the document has been revised.

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

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s113_nrf52_7.0.0

The s113_nrf52_7.0.0 is the first production release of this SoftDevice variant. The S113 contains all the features present in the s112_nrf52_7.0.0 SoftDevice. In addition, it includes the LE Data Packet Length Extensions, Connection-Oriented Channels in LE Credit Based Flow Control Mode, and the ability to trigger a task, for example a GPIOTE task, at the start of a connection event. The S113 API is a compatible superset of the S112 SoftDevice API and a compatible subset of the S132 and S140 SoftDevice APIs. For features that are common to S112, S113, S132, and S140, the Application Programming Interface (API) is the same. To show the API compatibility, the S113 follows the same version numbering as S112, s132, and s140. For features that are available in the S113 compared to the S112 v 6.1.1, see section "New functionality" below.

Notes:

- The release notes list changes since s112_nrf52_6.1.1.

SoftDevice properties

- **Update 1:** This SoftDevice variant is compatible with nRF52810, nRF52811, nRF52832 and nRF52840.
- This SoftDevice contains the Master Boot Record (MBR) version 2.4.1 (DRGN-10680).
 - This MBR version is compatible with previous MBR versions.
- The combined MBR and SoftDevice memory requirements for this version are as follows:
 - Flash: **112.0 kB** (0x1C000 bytes)
 - RAM: **4.4 kB** (0x1198 bytes). This is the minimum required memory. The actual requirements depend on the configuration chosen at `sd_ble_enable()` time.
 - Call stack: The SoftDevice uses a call stack combined with the application. The worst-case stack usage for the SoftDevice is **1.5 kB** (0x600 bytes). Application writers should ensure that enough stack space is reserved to cover the worst-case SoftDevice call stack usage combined with the worst-case application call stack usage.
- The Firmware ID of this SoftDevice is 0x00C3.

New functionality

- LL
 - Data length extension feature support (DRGN-7245)
- L2CAP
 - Connection-Oriented Channels in LE Credit Based Flow Control Mode (DRGN-8572).
- GAP
 - API to obtain the next connection event counter (DRGN-10913).
 - API for triggering a task when the SoftDevice is about to start a connection event (DRGN-10914).
 - API for inclusion configuration of the CAR and PPCP characteristics (DRGN-10874).

Changes

- SoftDevice
 - Removed macros defining PPI channels and groups available to the application (DRGN-10382).
- GAP
 - The API for configuring improved advertiser role scheduling is removed. The SoftDevice now uses the improved scheduling configuration by default (DRGN-10754).

Bug fixes

- SoftDevice
 - Fixed an issue where utilizing the MWU on nRF52832 would lead to undefined behavior (DRGN-10917).
 - Fixed an issue where the application would be blocked when requesting an earliest possible Radio Timeslot (DRGN-10402).
- LL
 - Fixed an issue where the slave might disconnect if many packets were lost and there was an ongoing Connection Parameter Update (DRGN-11147).

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.
 - Applications must not modify the SEVONPEND flag in the SCR register when running in priority levels higher than 6 (priority level numerical values lower than 6) as this can lead to undefined behavior.
- GATT
 - To conform to the Bluetooth Core Specification v 5.0, there shall be no secondary service that is not referenced somehow by a primary service. The SoftDevice does not enforce this (DRGN-906).

Known Issues

- MBR
 - **Update 1:** When copying the Bootloader on the nRF52811 using the SD_MBR_COMMAND_COPY_BL MBR command, the MBR will not write-protect itself. This does not change the behavior of the MBR or DFU process as the MBR cannot be configured to overwrite itself (DRGN-11287).
- SoftDevice
 - **Update 1:** The time scheduled for a flash write or flash page erase using sd_flash_write or sd_flash_page_erase APIs on nRF52811 will be longer than required and the same as for nRF52832.
 - **Update 1:** When running on nRF52840, using sd_flash_protect or sd_protected_register_write APIs can lead to undefined behaviour.
 - The BLE_GAP_EVT_SEC_INFO_REQUEST event will not report the identity address of the peer to the application. This issue was also present in previous releases. A workaround is to do a mapping of the connection handle to the peer's identity address (DRGN-10340).

- `sd_ble_gap_device_name_set()` may return `NRF_ERROR_INTERNAL` instead of `NRF_ERROR_NO_MEM` if the allocated space for the device name is too small. A workaround is to allocate enough space for the device name before calling `sd_ble_gap_device_name_set()` (DRGN-10195).
- A memory access fault (`NRF_FAULT_ID_APP_MEMACC`) can occur in `sd_nvic_critical_region_exit()` if a high priority SoftDevice interrupt occurs during a critical section, for example due to radio traffic (DRGN-10613). This issue was present also in previous releases. It can be fixed by editing `__NRF_NVIC_SD_IRQS_1` in `nrf_nvic.h` so that it becomes:

```
#define __NRF_NVIC_SD_IRQS_1 ((uint32_t)(1U << (MWU_IRQn - 32)))
```

- The SoftDevice will generate a resolvable address for the TargetA field in directed advertisements if the target device address is in the device identity list with a non-zero IRK, even if privacy is not enabled and the local device address is set to a public address. This issue was present also in previous releases. A workaround is to set the IRK to zero or to remove the device address from the device identity list (DRGN-10659).
- GATT
 - The `ble_gattc_service_t::uuid` field is incorrectly populated in the `BLE_GATT_EVT_PRIM_SRVC_DISC_RSP` event if the `sd_ble_gattc_primary_services_discover()` or `sd_ble_gattc_read()` is called when a Primary Service Discovery by Service UUID is already ongoing (DRGN-11300). When the application has called `sd_ble_gattc_primary_services_discover()`, it should wait for the `BLE_GATT_EVT_PRIM_SRVC_DISC_RSP` event before calling `sd_ble_gattc_primary_services_discover()` or `sd_ble_gattc_read()`.