s110_nrf51822 migration document

On this page

- 1 Introduction to the s110_nrf51822 migration document
 - 1.1 About the document
 - 1.2 How to use the document
- 2 s110 nrf51822 6.0.0-5.beta
 - 2.1 Required changes
 - 2.2 New functionality
- 3 s110_nrf51822_5.2.0
 - 3.1 Required changes
- 4 s110_nrf51822_5.1.0
 - 4.1 Required changes
 - 4.2 New functionality
- 5 s110_nrf51822_5.0.0
 - 5.1 Required changes
- 6 s110 nrf51822 4.0.0
 - 6.1 Required changes
 - 6.2 New functionality

Introduction to the s110_nrf51822 migration document

About the document

This document describes how to migrate to new versions of the s110_nrf51822. The s110_nrf51822 release notes should be read in conjunction with this document.

There is one main section for each new version of the s110_nrf51822. Within each main section,

- "Required changes" decribes 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.

How to use the document

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 order.

Example: To migrate from version 5.0.0 to version 5.2.0, first follow the instructions to migrate to 5.1.0 from 5.0.0, then follow the instructions to migrate to 5.2.0 from 5.1.0.

Copyright (c) 2013 Nordic Semiconductor ASA. All rights reserved.

s110 nrf51822 6.0.0-5.beta

This section describes how to migrate to s110_nrf51822_6.0.0-5.beta from s110_nrf51822_5.2.0 or s110_nrf51822_5.2.1.

Required changes

The following types and definitions have been renamed:

```
SD_EVENT_IRQn is now SD_EVT_IRQn
SD_EVENT_IRQHandler is now SD_EVT_IRQHandler
SD_APP_EVENT_WAIT is now SD_APP_EVT_WAIT
SD_EVENT_GET is now SD_EVT_GET
NRF_SOC_EVENTS is now NRF_SOC_EVTS
NRF_EVENT_HFCLKSTARTED is now NRF_EVT_HFCLKSTARTED
NRF_EVENT_POWER_FAILURE_WARNING is now NRF_EVT_POWER_FAILURE_WARNING
NRF_EVENT_NUMBER_OF_EVENTS is now NRF_EVT_NUMBER_OF_EVENTS
sd_app_event_wait() is now sd_app_evt_wait()
sd_event_get() is now sd_evt_get()
```

The SoC framework must now be used to obtain temperature readings:

• sd_temp_get()

The application may no longer access the NRF_TEMP registers directly when the SoftDevice is enabled.

The SoC framework now presents an API to access flash memory safely during active BLE connections:

```
sd_flash_write()sd_flash_page_erase()sd_flash_protect()
```

The application may no longer perform flash memory write, erase or protect operations directly using NRF_NVMC and NRF_MPU->PROTENSET registers when the SoftDevice is enabled.

Two new events required for GATTS Queued Writes have been added to the API and need to be handled by the application:

```
• BLE_EVT_USER_MEM_REQUEST
• BLE_EVT_USER_MEM_RELEASE
```

Those events will only be issued by the SoftDevice whenever a Write Long Characteristic Value (or Descriptor) or a Reliable Write procedure is started by the peer GATT client. Details on how to handle those events can be found in the Message Sequence Charts included with the SoftDevice documentation, including indications to making use of the new API function:

```
• sd_ble_user_mem_reply(USER_MEMORY)
```

If the application does not wish to allow any of the aforementioned procedures to be executed (as in previous versions of the SoftDevice), a NULL pointer should be passed into the SoftDevice upon reception of the BLE EVT USER MEM REQUEST event, using the new API call:

```
• sd_ble_user_mem_reply(NULL)
```

In this case and since the application has provided no memory to avoid the execution of the procedures, subsequent BLE_GATTS_EVT_WRITE of BLE_GATTS_EVT_RW_AUTHORIZE_REQUEST with the op field set to one of the new values (BLE_GATTS_OP_PREP_WRITE_REQ, BLE_GATTS_OP_EXEC_WRITE_REQ_NOW) can be safely ignored or denied respectively.

The following definition has been removed from the header files, since it is no longer required:

BLE_GAP_DEVNAME_MAX_WR_LEN

Use this instead

• BLE_GAP_DEVNAME_MAX_LEN

The following structure member has been removed:

• ble_gap_evt_disconnected_t.peer_addr

New functionality

The following structure member has been added to allow the application to obtain the handle provided by the peer in an ATT Error Response:

• ble_gattc_evt_t.error_handle

Along with the support for GATTS Write Long and Reliable Write procedures, 3 new GATTS operation types have been added:

```
• BLE_GATTS_OP_PREP_WRITE_REQ
```

- BLE_GATTS_OP_EXEC_WRITE_REQ_CANCEL
- BLE_GATTS_OP_EXEC_WRITE_REQ_NOW

And 2 new GATT operation types and flags for GATTC Write Long and Reliable Write support:

```
• BLE_GATT_OP_PREP_WRITE_REQ
```

- BLE GATT OP EXEC WRITE REO
- BLE_GATT_EXEC_WRITE_FLAG_PREPARED_CANCEL
- BLE_GATT_EXEC_WRITE_FLAG_PREPARED_WRITE

The following structure member has been added for GATTC Execute Write Requests:

• ble_gattc_write_params_t.flags

The following structure member has been added for GATTC Prepare Write Response:

• ble_gattc_evt_write_rsp_t.offset

The following 2 functions now return the complete length of their respective arrays:

- sd_ble_gap_device_name_get
- sd_ble_gatts_value_get

In practical terms what this means is that the application is able to detect that the device name or the value of a certain attribute will not fit in the buffer it has provided to the SoftDevice:

Device name is currently: "Nordic Semiconductor" (20 bytes)

```
uint8_t buffer[10];
uint16_t len = sizeof(buffer);
uint32_t errcode;
errcode = sd_ble_gap_device_name_get(buffer, &len);
```

Here the output would be:

```
errcode = NRF_SUCCESS
len = 20
buffer = "Nordic Sem"
```

Additionally, the application can pass NULL as p_dev_name or p_value to obtain the full length.

The maximum number of 128-bit Vendor Specific UUIDs has been increased from 5 to 10, and is now exposed to the application:

• BLE_UUID_VS_MAX_COUNT

s110_nrf51822_5.2.0

This section describes how to migrate to s110_nrf51822_5.2.0 from s110_nrf51822_5.1.0.

Required changes

Due to changes in SoftDevice API header files, applications may need to include nrf51_bitfields.h and/or nrf51_deprecated.h explicitly.

s110_nrf51822_5.1.0

This section describes how to migrate to s110_nrf51822_5.1.0 from s110_nrf51822_5.0.0.

Required changes

No changes are required due to this upgrade.

Note: The *nrf_power_dcdc_mode** API will be deprecated in a future version. See the "Limitations" section in the release notes for further information.

New functionality

No new functionality in this version.

s110_nrf51822_5.0.0

This section describes how to migrate to s110_nrf51822_5.0.0 from s110_nrf51822_4.0.0

Required changes

Lower stack (Link Layer) interrupts are extended by a "CPU Suspend" state during radio activity to improve link integrity. This means lower stack interrupts will block application and upper stack (Host) processing during a Radio Event for a time proportional to the number of packets transferred in the event. The application's interrupt latency (both for App High and App Low interrupts) will therefore also increase by a time proportional to the number of packets transferred in the event due to the lower stack preventing the execution of lower priority contexts. Applications relying on low latency interrupts while the radio is active will therefore have to adapt to avoid timing issues.

The impact of this change and the required modifications to the application will highly depend on the application's nature, requirements and behavior. However, in general terms the application should refer to Table 10 (S110 interrupt latency lower stack) in the S110 SoftDevice Specification v1.1 to analyze how radio traffic will impact interrupt latency and incorporate the numbers in the design and implementation of the application's interrupt handlers.

A typical example of the timing potentially being off is using a TIMER or RTC peripheral running with a period shorter than the interrupt latencies described in the table above. Such short period configurations may cause the Interrupt Service Routine to miss ticks if the implementation keeps time by counting on its execution at a fixed frequency. A different timekeeping strategy needs to be used in this case, such as increasing the period (lowering the frequency) or accounting for missed Interrupt Service Routine execution instances by using the relevant information in registers provided by those peripherals.

The following GATT Characteristic Presentation Format and Namespace definitions:

BLE_GATT_CPF_FORMAT_*BLE GATT CPF NAMESPACE *

have been moved from ble_types.h to ble_gatt.h.

Two additional definitions have been added to ble_gatts.h:

- BLE_GATTS_FIX_ATTR_LEN_MAX
- BLE_GATTS_VAR_ATTR_LEN_MAX

These macros define the maximum attribute value length for fixed and variable length attributes respectively.

s110 nrf51822 4.0.0

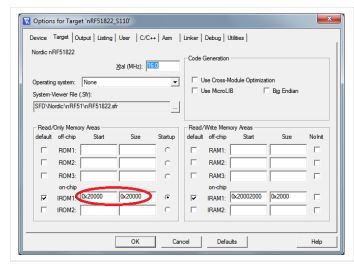
This section describes how to migrate to s110_nrf51822_4.0.0 from s110_nrf51822_3.0.0

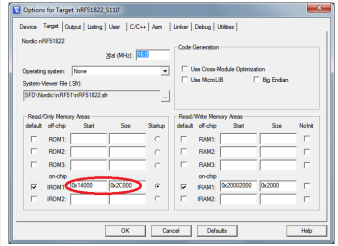
Required changes

The flash requirements for the S110 SoftDevice have changed from 128kB to 80kB as of this version. All future releases of the S110 SoftDevice will require 80kB of flash memory (i.e. CODE_R1_BASE = 0x00014000). To adapt to this new size, applications will need to redefine their base addresses from 0x00020000 to 0x00014000.

In Keil, you can achieve this by changing the IROM1 value in the target options:

From:	То:
-------	-----





All SuperVisor Calls have been renamed in the 4.0.0 SoftDevice according to the following rules:

```
- nrf_* calls are now sd_*- ble_* calls are now sd_ble_*- SVC_* SVC IDs are now SD *
```

Application source files that invoke SuperVisor Calls will have to be modified accordingly to match the new naming convention. When debugging an application the presence of an "sd_" prefix now signals the jump to a SoftDevice function in the form of an SVC.

The sd_power_pof_enable() function no longer uses a callback. Instead, use sd_power_pof_enable(true) to enable power failure detection; the NRF_EVENT_POWER_FAILURE_WARNING event will be returned by sd_event_get() if a power failure occurs.

UUID conversion functions are now in the SoftDevice. All UUIDs are represented in the S110 SoftDevice as a structure named ble_uuid_t containing 2 fields (uuid and type). This representation achieves better speed and memory efficiency than standard 2 and 16 byte arrays and makes it easier to interface with APIs using a unified UUID type. Starting from 4.0.0, the encoding and decoding functions are now inside the BLE stack instead of being in the SDK, and the table population function has changed. To be able to use the new functionality, the application will have to first add all the required 128-bit UUIDs so that they can be referenced later by the ble_uuid_t instances, calling the population function as many times as necessary.

This used to be achieved with the ble_uuid_vs_assign() function, which has now been removed in favor of sd_ble_uuid_vs_add():

```
const ble_uuid128_t vs_uuids[] = {{0x11, 0x22, 0x33, 0x44, 0x55, 0x66, 0x77, 0x88, 0x99, 0xAA, 0xBB, 0xCC,
0x00, 0x00, 0xFF, 0x17},
{0xA1, 0xB2, 0xC3, 0xD4, 0xE5, 0xF6, 0x07, 0x18, 0x29, 0x3A, 0x4B, 0x5C, 0x00, 0x00, 0x6F, 0x77}};
uint8_t type;
uint32_t i, errcode;
```

or

erreode = ble_uuid_vs_assign(NUMELTS(vs_uuids), vs_uuids);

errcode = sd_ble_uuid_encode(&ble_uuid, &uuid_len, raw_output);

```
for(i = 0; i < NUMELTS(vs_uuids); i++)
{
  errcode = sd_ble_uuid_vs_add((ble_uuid128_t const *) &vs_uuids[i], &type);
  ASSERT(errcode == NRF_SUCCESS);
  ASSERT(type == BLE_UUID_TYPE_VENDOR_BEGIN + i);
}</pre>
```

Later the code can call the encoding and decoding functions to convert 16 or 128-bit UUIDs into or from ble_uuid_t structures:

```
const ble_uuid128_t raw_sig_uuid = {0xFB, 0x34, 0x9B, 0x5F, 0x80, 0x00, 0x00, 0x80, 0x00, 0x10, 0x00, 0x00, 0x08, 0x82, 0x00, 0x00};
const ble_uuid128_t raw_vs_uuid = {0x11, 0x22, 0x33, 0x44, 0x55, 0x66, 0x77, 0x88, 0x99, 0xAA, 0xBB, 0xCC, 0x34, 0x12, 0xFF, 0x17};
uint8_t raw_output[16];
ble_uuid_t ble_uuid;
uint8_t uuid_len;
errcode = ble_uuid_decode(16, raw_sig_uuid.uuid128, &ble_uuid);
errcode = sd_ble_uuid_decode(16, raw_sig_uuid.uuid128, &ble_uuid);
```

```
errcode = ble_uuid_decode(16, raw_vs_uuid.uuid128, &ble_uuid);
errcode = sd_ble_uuid_decode(16, raw_vs_uuid.uuid128, &ble_uuid);
errcode = ble_uuid_encode(&ble_uuid, &uuid_len, raw_output);
errcode = sd_ble_uuid_encode(&ble_uuid, &uuid_len, raw_output);
```

Applications can now check directly for characteristic properties in the corresponding bitfield included in the characteristic discovery response:

```
ble_evt_t ble_evt;
if((ble_evt.evt.gatte_evt.params.char_dise_rsp.chars[0].properties & 0x4)
&& (ble_evt.evt.gatte_evt.params.char_dise_rsp.chars[0].properties & 0x10))
{...}

if(ble_evt.evt.gattc_evt.params.char_dise_rsp.chars[0].char_props.write_wo_resp
&& ble_evt.evt.gattc_evt.params.char_dise_rsp.chars[0].char_props.notify)
{...}
```

The characteristic properties types are now shared between client and server and so GATTS service population has changed slightly:

```
ble_gatts_char_md_t char_md;
char_md.char_properties.notify = 1;
char_md.char_properties.broadcast = 1;
char_md.char_properties.wr_aux = 1;
char_md.char_props.notify = 1;
char_md.char_props.broadcast = 1;
char_md.char_ext_props.wr_aux = 1;
```

New functionality

It is now possible to clear the advertising data and/or the scan response data, and the combinations stand today as shown below: