# S212/S332 Migration Document

# **Contents**

Introduction	2
0.9.1->1.0.2 Migration	
Group Transmitter Initiation	
0.6.0->0.9.1 Migration	
0.5.x -> 0.6.0 Migration	
Search Uplink	
0.3.0 -> 0.5.x Migration	
License Kev	
LICEUSE VEV	C

### Introduction

This document will cover how to migrate an application to newer versions of the S212/S332 SoftDevices. Specifically, this document addresses the required application changes related to the ANT portion of the SoftDevice. This document should be used in conjunction with the S132 migration notes located in this package for the SoC/BLE portions of a migration.

### 0.9.1->1.0.2 Migration

1.0.2 is backward compatible with 0.9.1. The following API modifications are in version 1.0.2:

- sd\_ant\_stack\_reset return codes were extended to include a failure code if the operation times out
- sd ant channel rx search timeout set renamed to sd ant channel search timeout set
  - a macro has been provided to allow existing applications to continue using sd\_ant\_channel\_rx\_search\_timeout\_set
- *sd\_ant\_channel\_search\_timeout\_set* can be used to configure the Group Transmitter Initiation feature

See ant interface.h for further details.

#### **Group Transmitter Initiation**

Configuring group transmitter initiation requires an additional API call at channel setup:

```
sd_ant_channel_assign(0, CHANNEL_TYPE_MASTER, 0, 0);
sd_ant_channel_id_set(0, 33, 1, 1);
sd_ant_channel_period_set(0, 8192); // 4 Hz Channel
sd_ant_channel_radio_freq_set(0, 57);
sd_ant_channel_radio_tx_power_set(0, RADIO_TX_POWER_LVL_3, 0);
sd_ant_channel_search_timeout_set(0, 2); // Set group transmit initiator timeout to 500 ms
sd_ant_channel_open(0);
```

The above configuration will allow the Group Transmitter Initiation feature to operate for up to 500 ms. If the channel does not start during this period due to interference, the channel will revert to the normal startup method. Group Transmitter Initiation timeouts can be configured in increments of 250 ms. A timeout of zero disables the feature.

# 0.6.0->0.9.1 Migration

There are no changes to the ANT stack between these versions. The S132 migration notes should be reviewed as changes were made to the SoC and BLE APIs.

### 0.5.x -> 0.6.0 Migration

This section describes how to migrate from a 0.5.x release to a 0.6.0 release

### Search Uplink

There are no API changes for Search Uplink but there are behaviour changes to Background Scan.

- Acknowledged messages and Burst Transfers can now be received by Background Scan channels.
- Broadcast messages and Acknowledged messages can now be sent on Background Scan channels using the standard APIs.
- If the previous Background Scan behaviour is desired, adjust the channel assignment to be CHANNEL TYPE SLAVE RX ONLY.

For example, to keep the previous Background Scan behavior:

### 0.3.0 -> 0.5.x Migration

This section describes how to migrate from a 0.3.0 release to a 0.5.x release

#### **License Key**

A new parameter added to the sd\_softdevice\_enable() call, p\_license\_key, is used to enable SoftDevices that include ANT. Without this parameter, the SoftDevice will not initialize and will be nonfunctional. For evaluation purposes, an evaluation key is provided in nrf\_sdm.h. It is a requirement to obtain and use a commercial use license key with the S332/S212 in any product that is sold or otherwise distributed for revenue-generating purposes. In order to use the evaluation key, two steps are required:

1. Open nrf\_sdm.h and uncomment the ANT\_LICENSE\_KEY definition, as shown in the code snippet below:

2. Modify all calls to sd\_softdevice\_enable() to add the license key as the third variable. The call should be changed as follows from this:

```
sd_softdevice_enable(lf_clock_source, softdevice_assert_callback);
to this:
sd_softdevice_enable(lf_clock_source, softdevice_assert_callback, ANT_LICENSE_KEY);
```