ABSTRACT
The 2.4-GHz band is used by many wireless communication standards and proprietary wireless implementations. When two different entities use the same wireless band in close proximity, there must be a coexistence mechanism to avoid significant degradation in performance.

This document describes the SimpleLink™ Wi-Fi® CC3x35 Bluetooth® low energy (BLE) coexistence mechanism, and explains how to use it.

Contents
1 Introduction ............................................................................................................. 2
2 Requirements ........................................................................................................ 3
3 Enabling BLE Coexistence Capability ................................................................ 9
4 Test Results .......................................................................................................... 12

List of Figures
1 System Block Diagram ............................................................................................ 3
2 Coexistence Signaling Timing Diagram .................................................................. 4
3 BLE Coexistence Block Diagram ........................................................................... 5
4 BLE Coexistence Block Diagram, Dual Antenna .................................................... 6
5 BLE Coexistence With Antenna Diversity and 5-GHz Support .............................. 7
6 Dual Antenna BLE Coexistence With Antenna Diversity and 5-GHz Support .......... 8
7 BLE Coexistence With Antenna Diversity and 2.4-GHz Support ............................ 9
8 Enabling BLE Coexistence From the Image Creator GUI ....................................... 10
9 Shared Antenna Test Setup .................................................................................... 13
10 Dual Antenna Test Setup ...................................................................................... 13
11 BLE Throughput During Wi-Fi® TCP Rx ............................................................... 14
12 BLE Throughput During Wi-Fi® TCP Tx ............................................................... 15
13 BLE Throughput During Wi-Fi® UDP Rx ............................................................. 15
14 BLE Throughput During Wi-Fi® UDP Tx ............................................................. 16
15 BLE Missed Events, Central Use-Case ................................................................ 17
16 BLE CRC Errors, Central Use-Case ..................................................................... 17
17 BLE Connection Losses, Central Use-Case ........................................................ 18
18 TCP Rx Throughput ............................................................................................. 19
19 TCP Tx Throughput ............................................................................................. 19
20 UDP Rx Throughput ............................................................................................ 20
21 UDP Tx Throughput ............................................................................................ 20

List of Tables
1 Terminology ........................................................................................................... 2
2 CC3135 Pin Selection for Coexistence ................................................................. 11
1 Introduction

The BLE coexistence functionality in the SimpleLink™ CC3x35 family of solutions helps in designing a product that uses both Wi-Fi® and BLE. Although the mechanism is designed to implement coexistence with any BLE device, this document also describes the implementation of the mechanism with Texas Instruments™ SimpleLink™ CC26xx ultra-low power wireless MCU for Bluetooth® low energy.

BLE and Wi-Fi® operate on the same frequencies, and disturb each other’s transmissions and receptions, with no inherent way to avoid it.

Wi-Fi®, however, is more inherently tolerant of time-domain disturbances. With this in mind, the co-existence mechanism gives priority to the BLE entity over the Wi-Fi®, as the Wi-Fi® can often delay its transmission or miss a reception, without having any major noticeable effect apparent to the user (to some extent). This is done by connecting the GPIO used by BLE, to control the RF switch to the Wi-Fi® device. This GPIO goes high during any BLE RF activity (transmission or reception), signaling the Wi-Fi® to delay pending transmissions until the signal goes down. A second GPIO may optionally be used when an RF switch is included in the design for a single-antenna use-case. This second GPIO is used to control the RF switch. See Figure 1 for an overview of the implementation.

From a Wi-Fi® perspective, the co-existence mechanism resides in ROM, thus it does not require anything from the user-application, apart from enabling or disabling it through a user API, or pre-programming it using the programming tool.

Because the BLE operates only on the 2.4-GHz band, the co-existence mechanism does not affect the 5-GHz band. Wi-Fi® can operate normally on the 5-GHz band while the BLE works on the 2.4-GHz band without any mutual interference; thus a co-existence mechanism is not required.

1.1 System Block Diagram

The coexistence mechanism uses a shared antenna between the two 2.4-GHz entities, incorporating an RF switch to toggle between the two. Figure 1 shows a high-level schematic of this configuration.

The required GPIOs for the coexistence mechanism can be selected from a wide range of available options; the design options are not limited when using CC3235x device variants, where some GPIOs may be allocated to specifically required peripherals. See Section 3.3 for details.

1.2 Terminology and Abbreviations

Table 1. Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLE</td>
<td>Bluetooth® Low Energy</td>
</tr>
<tr>
<td>WLAN</td>
<td>Wireless-LAN</td>
</tr>
</tbody>
</table>
2 Requirements

2.1 System Requirements

The following requirements must be fulfilled for proper system functionality using the coexistence mechanism:

- Both devices must share the same I/O supply.
- The CC3x35 device must be powered when the other device is powered, though it may remain in any power state including shutdown.
- A pull-down resistor is required on the input pin to the CC3x35 device, so that there is always a defined state when the other side is off or in power-saving mode. TI recommends also adding a pull-down resistor on the output GPIO, for a total of two 100-KΩ pull-down resistors, one on each control pin of the RF switch.
- When the RF calibrations mode is set to Normal, the BLE device must be idle when starting the Wi-Fi® core to avoid having the calibrations done in conjunction with the coexistence mechanism, which may cause excessive current due to calibration retries, or possibly failure to initialize altogether if the Wi-Fi® did not get any time allocated for calibrations.
- Some small amount of leakage current is drawn by the pull-down resistors (typically 33 µA for a 100-KΩ pull-down resistor at 3.3-V VBAT voltage) while transmitting or receiving from either device, as well as the current drawn by the RF switch, in a shared antenna design.
2.2 BLE Requirements

This section refers to the BLE MCU that the CC3x35 device must coexist with. That device should provide the following:

- Greater than 20-dB isolation from the Wi-Fi®, either by using an RF switch which provides more than 20-dB isolation, or by isolation on the board between the two antennas when using a dual antenna configuration.
- A control GPIO that wraps the device’s RF activity (padding of more than 100 µS before the RF activity begins).

Figure 2 shows the timing diagram for the coexistence signaling. This figure is not drawn to scale.

![Figure 2. Coexistence Signaling Timing Diagram](image)

The duration of the BLE’s RF activity is not explicitly given, but should be kept within reasonable boundaries so as not to impact Wi-Fi® connection.

2.3 BLE Connection Parameters

The BLE device can be used as a peripheral or a central, using most of the connection intervals available, while keeping in mind that the lower the connection interval is, the more impact it has on the Wi-Fi® side, as the BLE takes precedence when using the coexistence mechanism.

For optimal Wi-Fi® performance, TI recommends keeping the BLE RF activity periods at least 100 ms apart. If the Wi-Fi® application relies more on transmissions than receptions, this interval can be lowered down to 20 ms. For lower intervals, the Wi-Fi® connection may be impacted; when BLE is receiving, the antenna is still allocated to it, but it still allows the Wi-Fi® to receive data (in reduced power), while transmissions are not allowed while the BLE side is receiving or transmitting.

Also, the shorter the BLE time interval is, the higher impact it has on the overall system current consumption, as it delays the Wi-Fi® core more frequently.

2.4 User Application Requirements

This section refers to the CC3235x device variants that incorporate the internal MCU. The configured coexistence I/Os are handled by the internal firmware of the device, and can be considered an extra peripheral when enabled; the user configuration can still be destructive, however, if it attempts to override the firmware configuration.

If the user application configures an I/O selected for coexistence purposes prior to starting the Wi-Fi®, the Wi-Fi® will fail to initialize and an error is returned to the user. If the user application configures an I/O after the Wi-Fi® has been started, it will stop the coexistence mechanism from operating properly. Specifically, the pads selected to be used as the coexistence interface must not be multiplexed to any other functionality (either user GPIO or peripheral).

To prevent disruptions to the user application, maximum flexibility is given to the user to choose the most fitting pads for the coexistence task.
2.5 **Wi-Fi® Requirements**

The coexistence mechanism can operate in any supported Wi-Fi® mode (AP, station, P2P, and transceiver). It does not interfere with 5-GHz transmissions; when using 5-GHz channels, the coexistence has no impact on Wi-Fi® performance.

2.6 **System Configurations**

Various system configurations that include the coexistence mechanisms may be used in the CC3135/CC3235x device.

2.6.1 **2.4-GHz / 5-GHz Wi-Fi® With BLE Coexistence**

This is the default setting for a CC3135/CC3235x device with BLE coexistence enabled. The RF switch must have at least 20 dB attenuation for the deselected path.

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**Figure 3. BLE Coexistence Block Diagram**
2.6.2 2.4-GHz / 5-GHz Wi-Fi® With BLE Coexistence, Dual Antenna

When both the BLE device and the Wi-Fi® device have their own antenna, an RF switch to toggle between them is not required. In this case, only one GPIO is used to signal the Wi-Fi® when the BLE uses the air, during which the Wi-Fi® does not initiate new transmissions, but is still capable of data reception.

Figure 4. BLE Coexistence Block Diagram, Dual Antenna
2.6.3 2.4-GHz / 5-GHz Wi-Fi® With BLE Coexistence, With Antenna Diversity

This configuration includes antenna diversity in conjunction with BLE coexistence. An additional 2 GPIOs are required for the diversity RF switch control. Also, RF degradation occurs due to the RF switches along the RF chain.

Figure 5. BLE Coexistence With Antenna Diversity and 5-GHz Support
Figure 6. Dual Antenna BLE Coexistence With Antenna Diversity and 5-GHz Support
2.6.4 2.4-GHz Only Wi-Fi® With BLE Coexistence and Antenna Diversity Support

If 5-GHz support is not required, the following scheme allows antenna diversity alongside BLE coexistence.

![Diagram](image-url)

Figure 7. BLE Coexistence With Antenna Diversity and 2.4-GHz Support

3 Enabling BLE Coexistence Capability

3.1 Using the Image Creator

Enabling BLE coexistence can be done from the Image Creator GUI when programming the device. The selection is done under System Settings → Device → Radio Settings, as shown in Figure 8.
Enabling BLE Coexistence Capability

First select the mode:

- **Off** – BLE coexistence is not used (default)
- **Single antenna** – choose this option when the platform includes an RF switch, to share a single antenna between the BLE and Wi-Fi®. This option requires the allocation of two GPIOs – one is input from the BLE and to the RF switch, the other is an output from the Wi-Fi® to the RF switch (see Figure 1).
- **Dual antenna** – choose this option when the platform has separate antennas for BLE and Wi-Fi®. In this mode, BLE signals Wi-Fi® when it requires the channel, and Wi-Fi® stops ongoing transmissions during those times.

### 3.2 Using an API

BLE coexistence can be enabled, disabled, or modified using an API from the host. The settings require restarting the Wi-Fi® to take effect.

The configuration can be applied using the sl_WlanSet command, with ConfigId of SL_WLAN_CFG_GENERAL_PARAM_ID and ConfigOpt of WLAN_GENERAL_PARAM_COEX_CONFIG.

The data structure is as follows:

```c
typedef struct
{
    UINT8 Mode;
    UINT8 InputPad;
    UINT8 OutputPad;
    UINT8 Reserved;
    UINT32 Options;
} SlWlanCoexConfig_t;
```

Mode can accept the following values: 0, 1, and 2 (for disabled, enabled single antenna, and enabled dual antenna, respectively).

The input pad and output pad can accept pad number (only pad numbers, not pin numbers); up to 40, inclusive. The Reserved and Option fields should remain 0.
3.3 Pad Selection

To allow maximum flexibility for every platform configuration, there are multiple choices for assigning the coexistence interface on the device pins. These choices differ slightly, based on the device family (3135 versus 3235).

Table 2 lists the available pins that can be used for coexistence in the CC3135 device, and Table 3 lists the pins that can be used for coexistence in the CC3235x device.

### Table 2. CC3135 Pin Selection for Coexistence

<table>
<thead>
<tr>
<th>PAD Name</th>
<th>Pin Number</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAD04</td>
<td>59</td>
<td>Output only</td>
</tr>
<tr>
<td>PAD05</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>PAD08</td>
<td>63</td>
<td></td>
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<tr>
<td>PAD09</td>
<td>64</td>
<td>Default coexistence input pin on BoosterPack™</td>
</tr>
<tr>
<td>PAD10</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>PAD12</td>
<td>3</td>
<td>Default coexistence output pin on BoosterPack™</td>
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<td>PAD13</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>PAD25</td>
<td>21</td>
<td>Shared with SOP2, output only</td>
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<tr>
<td>PAD26</td>
<td>29</td>
<td>Default for Antenna Selection on BoosterPack™</td>
</tr>
<tr>
<td>PAD27</td>
<td>30</td>
<td>Default for Antenna Selection on BoosterPack™</td>
</tr>
<tr>
<td>PAD40</td>
<td>18</td>
<td></td>
</tr>
</tbody>
</table>

### Table 3. CC3235x Pin Selection for Coexistence

<table>
<thead>
<tr>
<th>PAD Name</th>
<th>Pin Number</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAD03</td>
<td>58</td>
<td>Output only. Default coexistence output on LaunchPad™</td>
</tr>
<tr>
<td>PAD04</td>
<td>59</td>
<td>Output only</td>
</tr>
<tr>
<td>PAD05</td>
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<td></td>
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<td>PAD10</td>
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<td>Default for Antenna Selection on LaunchPad™</td>
</tr>
<tr>
<td>PAD40</td>
<td>18</td>
<td>Default coexistence input on LaunchPad™</td>
</tr>
</tbody>
</table>
4 Test Results

4.1 Test Setup Description

This setup checks the ability to receive and send Wi-Fi® traffic without interference with a BLE connection transferring data. During the test, both Wi-Fi® and BLE traffic is sent at maximum throughput. The Wi-Fi® RF attenuation is gradually raised while the Wi-Fi® throughput, BLE throughput, BLE events, BLE missing events, BLE CRC errors, and BLE lost connections are monitored.

This section explains the relevant calibrations required to achieve the results shown in this document.

All of the devices (access point, SimpleLink™ Wi-Fi®, and the BLE device) are placed in an RF chamber, and the connections are made using an RF chain.

4.1.1 BLE Side

4.1.1.1 RF Chain

During the test, the RSSI in the BLE device is between –46 to –50 dBm. Between the RF splitter A and the BLE device B, there is an attenuation of 16 dB in dual antenna mode. In shared antenna mode, the attenuation is 4 dB. This difference in the attenuation creates a situation where the BLE device is protected from Wi-Fi® traffic from other sources.

Additionally, the BLE attenuation value is changed according to the coexistence mode. With this attenuator, the user can change set the attenuation to assure the desired RSSI. The RF splitter A has an attenuation of 12 dB, and the RF splitter B has an attenuation of 6 dB in this setup.

4.1.1.2 Application

When both BLE devices are connected, one of them is central and the other is a peripheral. They transfer data in rate of 1 Mbps and intervals of 100 ms and 50 ms.

This test uses the BLE CC2640 device, using the example application of the SDK with a few changes. These changes were made to make the BLE device work in the most extreme conditions, to show the ability to assure a stable BLE connection. The relevant changes are: the connection interval is set to a single value without allowing the BLE device to change, the slave latency is 0, and the connection timeout is set to 3 miss interval.

4.1.2 Wi-Fi® Side

The access point is configured to work in channel 11 with a TX power of 17 dBm, with no security.

Between the access point and the Wi-Fi®, there is a fixed attenuation of 55 dB, including all the elements in the RF chain up to the RF Splitter B. If the coexistence mode is shared antenna, an additional 6 dB attenuation is added before the RF switch. If the coexistence mode is dual antenna, the attenuation of the RF splitter should be 6 db. An extra attenuator may be used if the splitter is not with the relevant attenuation. At the beginning of the test, start with an attenuation of 67 dB; this extra attenuation is reached using the Wi-Fi® attenuator.

The X-axis of all the result graphs is the Wi-Fi® attenuation between the AP and the SL device.

Figure 9 and Figure 10 describe the test setups.

Wi-Fi® runs in station mode, TCP RX, TCP TX, UDP RX, and UDP TX traffic (maximum throughput), in all supported coexistence modes:
- Coexistence off
- Coexistence on
Figure 9. Shared Antenna Test Setup

Figure 10. Dual Antenna Test Setup
4.2 Test Results – Wi-Fi® Throughput Impact on BLE Throughput

All tests in this section have the BLE configured to a 100-ms connection interval, and the Wi-Fi® side is measured using the CC3235S device.

Figure 11 shows that the BLE throughput is impacted when the coexistence mechanism is turned off. With the coexistence turned on, BLE throughput is hardly impacted by the Wi-Fi® traffic.

Figure 11. BLE Throughput During Wi-Fi® TCP Rx

With the coexistence turned off, BLE throughput is heavily impacted by the Wi-Fi® TX traffic. With it turned on, there is hardly any impact on BLE throughput. The knee at high attenuation is caused by the Wi-Fi® disconnecting from the AP.
When coexistence is turned off, there is a degradation of BLE throughput. This degradation does not occur with the mechanism turned on, except for a slight degradation when the Wi-Fi™ attenuation is low when using shared antenna (due to RX-RX collisions). The tests conducted with co-existence turned off were using the RF switch, so some attenuation was ensured between the BLE device and the Wi-Fi™ access point.

**Figure 12. BLE Throughput During Wi-Fi® TCP Tx**

**Figure 13. BLE Throughput During Wi-Fi® UDP Rx**
**Figure 14** shows no impact on BLE throughput when the coexistence mechanism is active, and heavy degradation when the coexistence is inactive.

![BLE Throughput (Wi-Fi UDP Tx)](image)

**Figure 14. BLE Throughput During Wi-Fi UDP Tx**

### 4.3 Test Results – Wi-Fi® Throughput Impact on BLE Connection Quality

**Figure 15** shows a large number of missed events counted over a period of ~30 seconds for each Wi-Fi® attenuation when the coexistence mechanism is turned off, especially when the Wi-Fi® is transmitting heavily in low attenuations.

At high attenuations, the amount of missed events rises with coexistence turned on; this can be attributed to the Wi-Fi® rate fallback, causing the Wi-Fi® packets to become longer and get re-transmitted frequently.
Figure 15. BLE Missed Events, Central Use-Case

Figure 16 shows the high amount of CRC errors in low Wi-Fi® attenuations when coexistence is turned off. Enabling coexistence almost totally eliminates the measured CRC errors.

The accumulated number of CRC per attenuation is measured over a period of 30 seconds.

Figure 16. BLE CRC Errors, Central Use-Case
Figure 17 shows many instances of BLE connection loss when the coexistence mechanism is turned off, with no such occurrences when it is turned on.

4.4 Test Results – BLE Throughput Impact on Wi-Fi® Throughput

Because the SimpleLink™ BLE coexistence gives priority to BLE activity, it is expected that the Wi-Fi® performance is impacted by the BLE activity. This section shows this impact is very small, and that Wi-Fi® can still perform well with BLE transferring a large amount of data concurrently.

The tests conducted in this section have the BLE device running throughput in central use-case.

Figure 18 shows the baseline TCP Rx throughput, starting at around 18 Mbps, dropping to around 15 Mbps with BLE coexistence turned on, and dropping gradually in all scenarios when attenuation rises (regardless of BLE coexistence), as expected.
With TCP, unlike UDP, because of the retransmission mechanism of the Wi-Fi®, the throughput is hardly impacted at all, dropping from 19.3 Mbps (baseline attenuation) to 16.8 Mbps (baseline attenuation) in all co-existence scenarios.
UDP Rx shows a similar trend; the baseline when BLE is off is not far from the throughput when it is on.

Because Wi-Fi® can delay its transmissions until the antenna is returned to it, and the protocol does not rely on the TCP acknowledgments, this is the easiest use-case for coexistence. As Figure 21 shows, the fact that BLE is running throughput concurrently has hardly any impact on the Wi-Fi® throughput, which in this case is around 19 Mbps.
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