Z-Stack End Device Power Consumption Measurement
With the SimpleLink™ Wireless MCU Family

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ABSTRACT
This application report describes the power performance and how to set up power consumption measurements for the SimpleLink CC1352P and CC2652R devices running Z-Stack 3.3. Light and Switch applications from the SimpleLink CC13X2/CC26X2SDK v3.10 (downloaded from [5] and described in [6]). This document uses the Zigbee 3.0 profile.

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Introduction

The CC2652R device from Texas Instruments™ is the ideal System-on-Chip for high-performance Zigbee applications, addressing many product specifications from a low-power standpoint. The CC2652R combines a powerful 48 MHz Arm® Cortex®-M4F CPU with up to 80KB of RAM and 352KB of on-chip flash. With a dedicated Radio Controller handling low-level RF protocol commands stored in ROM, it can handle complex network stacks ensuring ultra-low power and great flexibility.

In the world of IoT, battery life is tremendously valued by customers, cutting down on bill of materials and battery replacement costs, while enabling easy maintenance and product convenience. Therefore, current consumption of devices inside a connected network must have their current consumption tightly controlled. The CC2652R is designed with the lowest power performance in sleep mode, active mode, and during sensor and data processing.

When range is an important consideration for an application, Texas Instruments offers the CC1352P device, which contains a +20-dBm integrated high-power amplifier with a best-in-class efficiency for long range applications. The CC1352P is a multiprotocol Sub-1 and 2.4-GHz with the same powerful system, offering the ability for a high-performance, long range Zigbee device.

This application report references examples from Z-Stack 3.3.1, which is based on the Zigbee 3.0 profile. Included in Z-Stack 3.3.1 are Green Power examples that allow for powerful, battery-less Zigbee products, by taking advantage of common energy harvesting techniques. In Zigbee 3.0, every device with routing capability is required to use Green Power Basic Proxy functionality, which mandates all routing devices to forward all Green Power Data Frames (GPDF), making it much easier to have Green Power Devices (GPD) inside the Zigbee network. For more details about GPD usage, see the Green Power Device Application Overview section in the Z-Stack User's Guide [6]. Z-Stack comes packaged as part of the SimpleLink CC13X2/CC26X2 SDK, which is designed for simplified development within one environment using industry standard APIs, TI Drivers, and TI RTOS to provide a robust foundation for application development. The version used in this report's test cases is v3.10.

The measurement setup in this application report consists of a Zigbee End Device (ZED) and a Zigbee Coordinator (ZC). The ZED can also be connected to a Zigbee Router (ZR) instead of a ZC. The ZED polls its parent periodically for data and in between polls, the ZED will go to sleep (using Standby Mode) to save power. For measuring Green Power, the setup consists of a GPD and a ZC application acting as the Green Power Sink (GPS).

Section 3 describes which hardware and software was used for the measurement setup, and is described in Section 4. The obtained results are shown and discussed in Section 5.

For similar measurements on the CC2538, see [8].

Note that there are many factors that influence the overall power consumption and that the results presented in this document should only be regarded as indicative for what is possible to achieve in systems with similar hardware.

For detailed information about the CC1352P and CC2652R, see the CC1352P product page [1] or the CC2652R product page [2]. More details regarding usage, examples, and API's on Z-Stack 3.3.0 can be found in the Z-Stack User's Guide [6].
## 2 Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACK</td>
<td>Acknowledgment</td>
</tr>
<tr>
<td>APS</td>
<td>Application Support Sub-Layer</td>
</tr>
<tr>
<td>EW</td>
<td>Embedded Workbench</td>
</tr>
<tr>
<td>GPD</td>
<td>Green Power Device</td>
</tr>
<tr>
<td>GPDF</td>
<td>Green Power Data Frame</td>
</tr>
<tr>
<td>GPP</td>
<td>Green Power Proxy</td>
</tr>
<tr>
<td>GPS</td>
<td>Green Power Sink</td>
</tr>
<tr>
<td>I</td>
<td>Current (Ampere, A)</td>
</tr>
<tr>
<td>mA</td>
<td>Millampere ($10^{-3}$ A)</td>
</tr>
<tr>
<td>MAC</td>
<td>Medium Access Control</td>
</tr>
<tr>
<td>PHY</td>
<td>Physical Layer</td>
</tr>
<tr>
<td>RAM</td>
<td>Random Access Memory</td>
</tr>
<tr>
<td>RX</td>
<td>Receive</td>
</tr>
<tr>
<td>TX</td>
<td>Transmit</td>
</tr>
<tr>
<td>μA</td>
<td>Microampere ($10^{-6}$ A)</td>
</tr>
<tr>
<td>V</td>
<td>Voltage (Volt)</td>
</tr>
<tr>
<td>ZC</td>
<td>ZigBee Coordinator</td>
</tr>
<tr>
<td>ZED</td>
<td>ZigBee End Device</td>
</tr>
<tr>
<td>ZR</td>
<td>ZigBee Router</td>
</tr>
</tbody>
</table>
3 System Overview

This section describes the hardware and software used for the measurement setup described in Section 4.

3.1 Hardware: LAUNCHXL-CC1352P-2, LAUNCHXL-CC26X2R1

Figure 1 shows the hardware used in this application report: one LAUNCHXL-CC1352P-2 [4], two LAUNCHXL-CC26X2R1s [3], and micro-USB cables.

![Figure 1. LAUNCHXL-CC26X2R1 and LAUNCHXL-CC1352P-2 LaunchPad Hardware Setup](image)

Additionally, a Keysight N6705B DC Power Analyzer was used for the power measurements. The detailed measurement setup is shown in Section 4.

3.2 Software: Z-Stack

The following subsections describe the software that was used to perform the measurements.

3.2.1 Z-Stack Development Environment

The measurement setup shown in Section 4 is based on the Z-Stack 3.3.1 Light Sink, Switch, and GPD Switch examples, which come as part of the SimpleLink CC13X2/CC26X2 Software Development Kit [5] described in [6].

In order to be able to compile the application and load onto the devices, the correct version of Code Composer Studio™ or IAR Embedded Workbench™ for ARM (mentioned in the Release Notes document inside the SimpleLink CC13X2/26X2 SDK install directory) must be installed, which can be obtained at [http://www.ti.com/tool/CCSTUDIO](http://www.ti.com/tool/CCSTUDIO) or [http://www.iar.com/downloads](http://www.iar.com/downloads), respectively.
4 Measurement Setup

This section explains how to setup and configure the hardware and software described in Section 3 in order to produce the measurements shown and discussed in Section 5.

4.1 Instrumentation

The set up used for the current consumption measurements is illustrated in Figure 2. Although a LAUNCHXL-CC26X2R1 LaunchPad was used for the ZC, any Zigee 3.0 profile compatible ZC device could be used.

![Figure 2. Measurement Setup Overview](image)

The ZC Light Sink example is plugged into a computer for easy configuration of commissioning. For more information, see the ZC Light Sink README document in the Z-Stack User's Guide [6]. The ZED Switch that is used for measuring current consumption, is connected directly to the DC Power Analyzer, being powered with 3.3 V. To ensure accurate current consumption measurements for the CC2652R, all jumpers are removed so that only the CC2652R is being powered, as shown in Figure 3.

![Figure 3. ZED Measurement Setup](image)
For getting a GPD to be commissioned into a Zigbee network, a Green Power Sink (GPS) application is required. For either setup, the ZC uses the Light Sink example. For more information on Green Power, see the Green Power Device Application Overview section inside the Z-Stack User's Guide [6].

4.2 Software Setup

This section describes the software application setup for the measurements (obtained with the measurement setup shown in Figure 2) and how to reproduce it.

The applications programmed on the LAUNCHXL-CC1352P/CC26X2R1 LaunchPads are the Z-Stack 3.3.1 sample applications ZC Light Sink, ZED Switch, and GPD Switch using the Zigbee 3.0 stack. All are included in the Z-Stack examples of the SimpleLink CC13X2/26X2 SDK [5] as described in [6]. Further details about the usage of Z-Stack 3.3.1 and new features can be found in [7].

The idea of this setup is to commission the switch device (ZED) to the light device (ZC) as explained in Section 4.2.5. Typically, commissioning into the network is a one-time operation in the lifetime of the device operation; join the network, then find and store the information about the device it needs to communicate with. Finally after device authentication into the network, the ZED begins polling its parent, in our case the ZC, periodically to determine whether there are pending messages for it. The standby state will be referred to as Operation1, when the device is in sleep mode, or standby mode. The next scenario will be referred to as Operation2, where the ZED polls its parent when there is no data pending on the parent. Finally, the last scenario, referred to as Operation3, describes the situation where the ZED sends an On/Off Toggle command, polls its parent where a message (On/Off Toggle ACK) is pending, received, processed, and acknowledged by the switch application.

NOTE: In the described setup above, the ZED is running the switch application, and the ZC is running the light application, performing a realistic use case with the switch being a battery-powered ZED running Z-Stack, which is polling its parent, sending commands, and receiving acknowledgments.

4.2.1 Programming

The following sections describe how to setup, compile and download firmware to the ZC (Section 4.2.2), the ZED node (Section 4.2.3), and the GPD node (Section 4.2.4). The default settings for the switch example project have power saving disabled; hence, the following instructions describe how to set up the project with power saving enabled on the ZED to allow it to go into standby mode, which consumes approximately 0.8 μA.

To follow the detailed description for the measurement setup below, the correct software (SimpleLink CC13X2/CC26X2 SDK and CCS) must be installed. For details, see Section 3.2.1.

For this application report, the LaunchPad boards that run the application are programmed by simply connecting them to the PC via a micro-USB cable included with the LaunchPad. When connected in such a way, the debug feature in CCS can be used to program the devices, as CCS will automatically program the device connected with the current project open in the Project Explorer for debugging (after compiling the project, if any changes occurred). Then, simply stop the debugging process in CCS and the firmware will remain on the LaunchPad. For more details, see the Z-Stack 3.3.1 Quick Start Guide [6].

The LaunchPad programmed as a ZED can then have all jumpers removed from the board, and wired up to the DC Power Analyzer for power measurement analysis, which is shown in Figure 3.
4.2.2 ZC Node

Open the workspace file zc_light_sink_CC26X2R1_LAUNCHXL_tirtos_ccs.projectspec with the correct version of CCS. The project file is found in the following folder after installing the SimpleLink CC13X2/CC26X2 SDK [5]:

C:\ti\simplelink_cc13x2_26x2_sdk_<version>\examples\rtos\<LaunchPad>\zstack\zc_light_sink\tirtos\ccs

**NOTE:** When performing measurements on a GPD, a GPS application must be in the network. The easiest way to accommodate this is by using the ZC Light Sink project described.

With Zigbee 3.0, Base Device Behavior was introduced to allow for common network commissioning, such as automatic Finding & Binding mode, for a simplified commissioning process in Zigbee devices. In Section 4.2.5, it is explained how to start commissioning devices into a Zigbee network. To enable convenient features, such as storing and restoring the binding information after a device reset, ensure that the NV_RESTORE predefine symbol is defined in the project, which is defined by default in the projectspec. For more information about the NV_RESTORE compile option, see the *Z-Stack Overview in the Z-Stack User's Guide* [6].

When programming a board with NV_RESTORE option defined for the first time with a new application, it is important to always erase the flash to ensure that all old data is erased to avoid a freshly programmed device behave strangely based on old stored NV data.

To erase the flash, first start a Debug Session on the device by right clicking on the project in Project Explorer → Debug As → Code Composer Debug Session. This will recompile the project if any changes were done. Once the Debug Session is started, click Tools → On-Chip Flash. Ensure 'Necessary Sectors Only (Retain untouched content within sector)' is selected, and click 'Erase Entire Flash' button, shown in Figure 4.

![Figure 4. Erase Flash Option](image-url)
4.2.3 ZED Node

Open the workspace file `zed_sw_CC26X2R1_LAUNCHXL_tirtos_ccs.projectspec` with the correct version of CCS. The project file is found in the following folder after installing the SimpleLink CC13X2/CC26X2 SDK 3.10.00 [5]:

C:\ti\simplelink_cc13x2_26x2_sdk_<version>\examples\rtos\<LaunchPad>\zstack\zed_sw\tirtos\ccs

The power saving features (implemented in the Z-Stack for ZEDs) is not enabled by default, as it would hinder the debugging within the development phase. In order to enable these features for the measurement setup, the correct compile options must be set as well as adding several lines of code in the application files described below. For all details about the power saving functionalities, see the Power Management section in the Z-Stack User’s Guide [6].

As already mentioned in the ZC Node setup, it is also important to ensure the NV_RESTORE predefined symbol is defined.

To modify the predefined symbols for the ZED project, right click on the project in Project Explorer, go to Properties → Build → ARM Compiler → Predefined Symbols. In order to define or un-define a value, use the convention of removing or adding a ‘x’ prefix to the value name, respectively. Ensure that the following values are defined/un-defined:

- xBOARD_DISPLAY_USE_UART
- NV_RESTORE

![Figure 5. Setting Compile Options for the ZED Node](image)

Additionally, there are a few code changes that are required. To make it easier to catch the measurements on the power analyzer, it may be useful to adjust the polling rate in the ZED, which determines how often the device wakes up from sleep and sends a data request to its parent to poll for pending data (queued messages). A poll rate of 1 second (default) has been used as shown in Figure 6, which is found inside Stack/Config/zstack_config.h.
NOTE: In order to save power, increase the polling rate; however, be aware of the importance of the polling rate. In a Zigbee network, parents only keep the data buffered for their children for a certain time. Therefore, a ZED that sleeps too long would miss messages as they time out in its parent.

Polling can completely be disabled by setting the POLL_RATE to 0 (if the device should not receive data); however, this may lead to high latency as the device, when waking up, first must poll and if the parent is gone, the ZED must re-join the network again before it is able to send its data. This can take a long time, and become a problem if the network in the meantime changed channels or security key. For more details, see the Zigbee specification.

For all projects, the default channel (Channel 11) can be changed for the application inside the same file as shown in Figure 7. To do this, uncomment the desired channel to be the default, ensuring the rest of the channels are commented out. If using a different default channel, ensure all applications are configured with the same default channel set.

Figure 6. Setting up Poll Rate

Figure 7. Setting Custom Default Channel
The next change is adding the functionality to change the TX power level when sending data packets. By default, the TX packets are sent out at 5 dBm power. To change the TX power level to a different value for a ZED, modify the function `zclSampleSw_Init()` inside the file `Application/zcl_samplesw.c`, adding the following lines:

```c
...
// Setup ZDO callbacks
SetupZStackCallbacks();

// Setup power level
zstack_sysSetTxPowerReq_t powerReq;
zstack_sysSetTxPowerRsp_t powerRsp;
powerReq.requestedTxPower = 0; // 0 dBm
Zstackapi_sysSetTxPowerReq(appServiceTaskId, &powerReq, &powerRsp);
...
```

The `powerReq.requestedTxPower` is where the power level can be set in dBm. The maximum power level supported for a regular CC1352R/CC2652R device in IEEE 802.15.4 mode is 5 dBm. The CC1352P device includes an integrated Power Amplifier that can support up to 20 dBm. For 10 and 20 dBm power measurements taken in Section 5, a LAUNCHXL-CC1352P-2 is used. It can also be noted that this above code change can be used for any example project, and only requires changing the `appServiceTaskId` to the appropriate application's entity variable name.

Also remember to erase the flash when programming as shown in Figure 4 for the ZED.

To save current consumption even further on the LAUNCHXL-CC1352P-2, Boost Mode can be disabled, which is enabled in the TX power tables by default when the PA is enabled. Boost Mode increases the VDDR from 1.7 V to 1.95 V in order to increase the output power from the power amplifier further. This mode enables the CC1352P device to output at the full 20 dBm in 802.15.4 IEEE mode, whereas, without Boost Mode, the device will output 17 dBm with the maximum TX power level setting.

Boost Mode is enabled from inside the TX power tables. The TX power tables can be modified in the file found inside the following directory:

```
C:\\ti\simplelink_cc13x2_26x2_sdk_<version\\source\\ti\ti154stack\\common\\boards\\mac_user_config_cc13x2r1_rftable.h
```

The list `txPowerTable_ieee_CC1352P1` defines all available TX power levels available to be used when the PA is enabled. The `RF_TxPowerTable_HIGH_PA_ENTRY` define has the following structure:

```
RF_TxPowerTable_HIGH_PA_ENTRY(bias, ibboost, boost, coefficient, ldotrim)
```

To disable boost mode, set the boost value to 0 inside the TX power table for the desired TX power level entry. In this application report, the TX power entries for 10 and 20 dBm were modified to disable Boost Mode, as the CC2652R does not have Boost Mode enabled. For more information on Boost Mode, see the CC1352P Data Sheet [7].

As the final step, simply right click on the project in Project Explorer → Debug As → Code Composer Debug Session. This builds the project if any changes were done from the last time the project was built, and programs the LaunchPad connected with the ZED switch project.

Stop the debugger by pressing the red Terminate button (Ctrl+F2) and follow the instructions in Section 4.2.5 to establish a Zigbee network with the switch bound to the light, before disconnecting the ZED from the computer. Finally connect it to the DC Power Analyzer as shown in Figure 3.
4.2.4 GPD Node

Open the workspace file gpd_sw_cc26x2lp.projectspec with the correct version of CCS. The project file is found in the following folder after installing the SimpleLink CC13X2/CC26X2 SDK 3.1.00 [5]:

C:\tisimplelink_cc13x2_26x2_sdk_2_40_00_81\examples\rtos\CC26X2R1_LAUNCHXL\zstack\gpd_switch\rtos\ccs

A GPD device is different from the three logical Zigbee devices defined in Zigbee PRO: Coordinator, Router, and End Device. They have a strict energy budget and can only be commissioned into a Zigbee network through a Green Power Sink (GPS) or a Green Power Proxy (GPP). Similarly to a ZED, the GPD does not have some power saving features enabled by default, as it would hinder debugging during the development phase. To enable these features, we must set the correct predefined symbols as well as add several lines of code in the application files described below. As a GPD has very limited power, it uses a stripped down version of Z-Stack compared to a ZED. For detailed information on GPDs, see the Green Power Device Application Overview section in the Z-Stack User's Guide [6].

GPD devices send specific types of data packets, called Green Power Data Frames (GPDF), which are converted by a GPP into Green Power Notifications. As the GPD does not receive ACKs, duplicate GPDFs are typically sent out, where the number of duplicates to send is configured by the predefined symbol GPDF_FRAME_DUPLICATES. The default is 3 duplicates, however, the more duplicates sent out, the more power is consumed. Power measurements taken in Section 5 test both sending 3 duplicates as well as testing with no duplicates sent out.

For modifying the predefined symbols on the device for the GPD projects, see Section 4.2.3. The only additional predefined symbol that needs to be modified is the GPDF_FRAME_DUPLICATES, to the desired number of duplicate GPDFs to be sent.

As the GPD is not part of the Zigbee network the same way as a regular ZED is, no polling is done and does not require any polling configuration.

The next change is changing the TX power level when sending a GPDF. For a GPD project, the TX power level is changed in a different way compared to a ZED. Inside the file Application/gpd_sw.c, near the top, is the CONFIG_TRANSMIT_POWER define. This can be modified to any supported TX power level in dBm, as shown in Figure 8.

4.2.5 Commissioning

After following the above steps, the ZC is connected to the computer and the ZED is connected and powered on with the DC Power Analyzer. To easily verify the commissioning process for both the ZC and ZED, it is recommended to use a packet sniffer to observe the OTA packets. For more information on setting up a packet sniffer, see the Packet Sniffer section inside the Z-Stack User's Guide [6].

In the first step, the Zigbee network must be formed with the ZC. To form the network, press button 1 (BTN-1), which automatically starts the BDB commissioning process, allowing other devices to join the newly formed network.

As soon as the network is formed, press BTN-1 on the ZED in order to start the ZED's commissioning process, which starts Steering Mode. When both are on the same network, the commissioning process will then execute Finding and Binding Mode, which sets both devices into Identify mode. The switch creates a bind, binding itself to the light. For more details, see the Running the Example Applications section in the Z-Stack User's Guide [6] or refer to the SimpleLink CC13X2/CC26X2 SDK's SimpleLink Academy [10].
Measurements

To verify if the switch is correctly bound to the light, press button 2 (BTN-2) on the switch. The ZED switch sends out an On/Off Toggle command to the ZC light, which should turn on the light's LED (DIO6).

At this stage, both the ZED and ZC can be turned off and back on at any time, as both were compiled with NV_RESTORE set, and therefore have the NV items retained. When turned back on, the network will be able to restore itself (the ZED performs a re-join to the ZC).

5 Measurements

The SimpleLink CC1352P and CC2652R devices are designed with a relentless attention for power consumption in all phases of the device. This section shows and explains the results that were obtained with the setup detailed in the previous sections. In the measurement setup, the TX packets are sent out at 0, 5, 10, and 20 dBm power. These tests were performed under normal operating conditions around 22°C, running at 3.3 V. Since the CC2652R has a maximum TX power of 5 dBm, a CC1352P device was used for measuring 10 and 20 dBm power levels. CC1352P includes an integrated Power Amplifier, which is able to output at a maximum of 20 dBm.

NOTE: Keep in mind that the results shown in this application report are indicative. You have to perform your own measurements on your own hardware to know its real power consumption.

5.1 Measurements for Regular ZED

In Operation1, the ZED is in standby mode. This mode can be carried out below the 1 µA threshold with full 80KB RAM retention. The SimpleLink CC1352P and CC2652R devices have excellent standby current performance across the full temperature scale. Figure 9 shows the average current consumption when the device is performing the standby operation, which was averaged at 0.8 µA.

![Figure 9. ZED Current Consumption Measurement in Sleep Mode](image-url)
In Operation 2, the ZED is polling the ZC, sending a MAC Data Request command, and a MAC ACK from the ZC with the Frame Pending subfield set to 0 is received, indicating the ZC does not have any messages queued for the ZED. Therefore, the ZED goes to sleep right away, instead of staying in RX mode. MAC Data Request packets are 18 bytes long, including the 6 byte PHY overhead. In the same manner, the MAC ACK is 11 bytes long. The current consumption to perform one poll operation at 5 dBm was averaged at 6.1 mA and took 6.3 ms.

![Figure 10. ZED Current Consumption for One Polling Operation (5 dBm)](image)

In Operation 3, the ZED is a switch sending out an On/Off Toggle command, expecting an On/Off Toggle ACK from the ZC. This operation is a very typical use case for the light/switch example, which the switch sends a 48 byte ZCL Data packet to the ZC for toggling the light. After the Toggle command is sent, the ZED polls the ZC and a MAC ACK from the ZC with the Frame Pending bit set to 1 is received. RX mode is then kept open, listening for the ZC to send the Default Response for the Toggle command. The current consumption to perform one complete On/Off Toggle operation at 5 dBm was averaged at 6.5 mA and took 9 ms.

![Figure 11. ZED Current Consumption Measurement for One On/Off Toggle Operation (5 dBm)](image)
Table 2 lists the average current consumption of typical procedures in Zigbee at different power levels. The data was collected with devices operating from a 3.3 V power source, on a CC2652R for 0 and 5 dBm, and a CC1352P for 10 and 20 dBm. The two most frequent operations were performed, being a data poll operation and a ZCL command. There were 10 readings taken and all were averaged with the results shown in Table 2.

<table>
<thead>
<tr>
<th>Power Level</th>
<th>Complete Polling Operation</th>
<th>Complete On/Off Toggle Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 dBm</td>
<td>5.82 mA</td>
<td>6.4 mA</td>
</tr>
<tr>
<td>5 dBm</td>
<td>6.11 mA</td>
<td>6.5 mA</td>
</tr>
<tr>
<td>10 dBm</td>
<td>7.91 mA</td>
<td>10.05 mA</td>
</tr>
<tr>
<td>20 dBm</td>
<td>13.38 mA</td>
<td>22.93 mA</td>
</tr>
</tbody>
</table>

5.2 Measurements for Green Power Device

In Operation 1, the GPD is in a standby state. This can be carried out below the 1 μA threshold with full 80KB RAM retention. The GPD device is meant as a battery-less device, only being powered on with enough energy to send out a Zigbee command from harvesting energy from for example flipping a switch. Otherwise, the GPD is in sleep mode, or powered off. Figure 12 shows the average current consumption when the GPD is in sleep mode, which was averaged at 1 μA.
In Operation2, the GPD sends a set number of GPDFs, configured by the predefined symbol `GPDF_FRAME_DUPLICATES`, which is defined at compile time. The default is set to send 3 duplicate GPDFs, or 4 packets in total. Figure 13 shows the current consumption when the GPD sent 4 total GPDF packets at 5 dBm, which was averaged at 6.1 mA and took 16 ms. The current consumption when the GPD is sending 1 GPDF with no duplicates at 5 dBm, was averaged at 5.6 mA and took 4.5 ms.

![Graph showing current consumption for sending GPDF with 3 duplicates (5 dBm)](image)

Figure 13. GPD Current Consumption Measurement for Sending GPDF With 3 Duplicates (5 dBm)

<table>
<thead>
<tr>
<th>Power Level</th>
<th>GPDF - No Duplicates</th>
<th>GPDF - 3 Duplicates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 dBm</td>
<td>5.6 mA</td>
<td>6.0 mA</td>
</tr>
<tr>
<td>5 dBm</td>
<td>5.6 mA</td>
<td>6.1 mA</td>
</tr>
<tr>
<td>10 dBm</td>
<td>7.88 mA</td>
<td>8.61 mA</td>
</tr>
<tr>
<td>20 dBm</td>
<td>12.92 mA</td>
<td>16.42 mA</td>
</tr>
</tbody>
</table>

Table 3. Current Consumption of SimpleLink CC1352P/CC2652R for GPD Typical Use Cases
5.3 Measurements Using the EnergyTrace™ Tool

For test environments that do not allow easy access to current consumption measurement bench equipment such as a DC Power Analyzer, TI has provided EnergyTrace technology for SimpleLink CC13x2/CC26x2 microcontrollers. It is a stand-alone energy-based code analysis tool that measures and displays the application’s energy profile and helps to optimize it for ultra-low-power consumption. Further instructions for setup and use are covered in the EnergyTrace User Guide section of the Z-Stack User’s Guide [6]. Figure 14 through Figure 16 were captured using the same ZED switch project evaluated in Section 5.1 polling once per second for ten seconds without sending any ZCL data packets.

Figure 14. ZED EnergyTrace Measurement Profile

Figure 15. ZED EnergyTrace Current Measurement
Figure 16. ZED EnergyTrace Energy Measurement

Note that although a powerful tool for quick evaluation of the system's low-power state, EnergyTrace measurements are not as accurate compared to bench equipment. It is not recommended as a direct alternative for assessing the expected lifetime of a product.
From Section 4 through Section 5, ZC Light/Light Sink and ZED/GPD Switch applications has been used for ease of measurement setup excluding any possible device external current consumption. With this configuration, it is assumed that the ZED switch sends the Toggle command and polls for the Default Response from the ZC Light. The message exchange sequence can be seen in Figure 17 and also described below:

- The End device sends an On/Off Cluster Toggle command, and receives a MAC ACK with message pending bit set to 0 from the Coordinator.
- The End device polls the Coordinator, the Coordinator sends a MAC ACK with pending bit set to 1, suggesting it will send a queued message. This is the On/Off Cluster Default Response to the On/Off Toggle command sent earlier.
- The End device then sends a MAC ACK to the received Default Response.
- The End device finally wakes up again after the QUEUED POLL RATE to check whether or not there are any more messages buffered at the parent. It gets a MAC ACK with pending bit set to 0, and enters sleep mode.

![Figure 17. Message Sequence: End Device Switch Sends Toggle Command to a Coordinator Light](image-url)
6.1 Estimation for Usage Scenario

In this section, you can estimate per-day current consumption amounts based on daily usage scenarios and calculate the battery life for each scenario. It is assumed that 1 CR2032 coin cell battery whose capacity is 235 mAh is used, and that the TX power level used is the default 5 dBm.

For ease of calculation, defined here is the constant \( CC_{SLEEP} \), per-day charge consumption in sleep mode. Since the switch is supposed to sleep most of the time and the time period where it is awake is relatively negligible, assume the switch is consuming sleep mode current all the time. \( CC_{SLEEP} \) is calculated as shown in Equation 1.

\[
CC_{SLEEP} = 0.0008 \, mA \times 1000 \, \text{ms} \times 60 \, \text{min} \times 60 \, \text{hr} \times 24 \, \text{hr/day} = 69120 \, mA/day
\]

(1)

Consider the following two example usage scenarios to present how to estimate per-day charge consumption in various actual usages.

6.1.1 Usage Scenario 1

In Scenario 1, assume the switch polls the light every 5 seconds and toggles the light 20 times a day. Assuming there is no communication failure, this scenario has \((60 \times 60 \times 24 / 5 - 20) = 17260\) times of Operation2, 20 times of Operation3, and 20 additional times of Operation2. Therefore, the total per-day charge consumption \( CC_{TOTAL} \) is calculated as shown in Equation 2.

\[
CC_{TOTAL} = CC_{SLEEP} + CC_{Operation2} \times 17260 + CC_{Operation3} \times 20 + CC_{Operation2} \times 20
\]

\[
CC_{TOTAL} = 69120 \, mA + (6.1 \, mA \times 6.3 \, ms \times 17260) + (6.5 \, mA \times 9 \, ms \times 20) + (6.1 \, mA \times 6.3 \, ms \times 20)
\]

\[
CC_{TOTAL} = 734,360 \, mAh
\]

And, the battery life can be calculated as shown in Equation 3.

\[
Battery \ Life = \frac{235 \, mAh}{0.204 \, mAh} \approx 1,152 \, days \approx 3.15 \, years
\]

(3)

6.2 Usage Scenario 2

In Scenario 2, assume the switch polls the light every second and toggles the light 10 times a day. Assuming there is no communication failure, this scenario has \((60 \times 60 \times 24 / 1 - 10) = 86390\) times of Operation2, 10 times of Operation3, and 10 additional times of Operation2. Therefore, the total per-day charge consumption \( CC_{TOTAL} \) is calculated as shown in Equation 4.

\[
CC_{TOTAL} = CC_{SLEEP} + CC_{Operation2} \times 86390 + CC_{Operation3} \times 10 + CC_{Operation2} \times 10
\]

\[
CC_{TOTAL} = 66182 \, mA + (6.1 \, mA \times 6.3 \, ms \times 86390) + (6.5 \, mA \times 9 \, ms \times 10) + (6.1 \, mA \times 6.3 \, ms \times 10)
\]

\[
CC_{TOTAL} = 3,390,057 \, mAh
\]

And, the battery life can be calculated as shown in Equation 5.

\[
Battery \ Life = \frac{235 \, mAh}{0.942 \, mAh} \approx 249.5 \, days
\]

(5)
7 Batteryless Green Power Device

One of the greatest benefits of utilizing the Green Power feature is the capability to operate from energy harvesting hardware and therefore not require a power supply in order to send Green Power Data Packets (GPDPs). An example of this is shown in Figure 18.

![Figure 18. LAUNCHXL-CC26x2R1 LaunchPad Connected to TIDA-00690 Reference Design PCB](image)

This setup uses the TIDA-00690 design guide [9] that offers an energy harvesting switch solution. The switch, build like a linear dynamo, transforms the mechanical energy into electrical energy to power the CC2652R long enough to send a few GPDPs over-the-air before shutting down. There are a few modifications that can be done to the gpd_switch project in order to optimize a batteryless design:

- Add BATTERYLESS_DEVICE to the predefine symbols and set the GPDF_FRAME_DUPLICATES to 3 or more
- Remove predefine symbols NV_RESTORE and NV_INIT
- Comment out VIMSConfigure(); from the main(); function in the file Application/StartUp/main.c
- In the file Application/gp_sw.c, comment out Board_Key_initialize(); and Board_Led_initialize(); inside the gpdSampleSw_initialization(); function as well as ApiMac_mlmeSetReqUint8 and gp_appNvInit from the gpdSampleSw_Init function

Note that the number of GPDPs sent per event is dependent upon the robustness and reliability of the energy harvesting hardware and firmware. The TIDA-00690 hardware was capable of providing enough energy to the CC2652R on the LaunchPad for 2 to 3 GPDPs per switch press when the gpd_switch project from the SimpleLink CC13X2/CC26X2SDK v3.10 was used with the above optimizations.
8 Summary

This application report has gone through the basics of performing current consumption measurements using the CC1352P/CC2652R with Z-Stack 3.3.1 from the SimpleLink CC13X2/CC26X2 SDK. The current reported consumptions were measured in different use cases and applied to practical usage scenarios.

With this information, you should be able to create your own current measurement setup. All of the calculation and estimation formulas are provided to allow you to calculate the current daily consumptions based on different scenarios so that they can estimate battery life.

9 References

4. LAUNCHXL-CC26X2R1 LaunchPad Development Kit: http://www.ti.com/tool/LAUNCHXL-CC26X2R1
5. SimpleLink CC13X2/CC26x2 SDK: http://www.ti.com/tool/SIMPLELINK-CC13X2-26X2-SDK
8. Texas Instruments: Power Consumption Measurements and Optimization for CC2538 End Device With Z-Stack
10. Zigbee SimpleLink Academy (Look under the Zigbee folder from the SimpleLink CC13X2/CC26X2 SDK in http://dev.ti.com/tirex)
13. Texas Instruments: Use of Low-Power Thread and Zigbee With the SimpleLink Wireless MCU Family
14. ZigBee Alliance
Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

<table>
<thead>
<tr>
<th>Changes from A Revision (January 2019) to B Revision</th>
<th>Page</th>
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<tr>
<td>• The version was changed throughout the document.</td>
<td>1</td>
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<tr>
<td>• Updates were made in Section 1.</td>
<td>2</td>
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<td>• Updates were made in Section 4.2.2.</td>
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<td>• Updates were made in Section 4.2.3.</td>
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<tr>
<td>• Updates were made in Section 4.2.4.</td>
<td>11</td>
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<tr>
<td>• Added new Section 5.3.</td>
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