ABSTRACT
The purpose of this application note is to demonstrate how current consumption can be minimized, by making the Sensor Controller automatically enable a sensor at a designated time period before the sensor is to be sampled. This implementation allows the Sensor Controller to stay in the lowest-possible power mode while the sensor boots and then start up when the sensor is ready. In this application note, the idea of enabling a sensor at specific times is referred to as sensor sequencing.

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1 Introduction

The CC13x2 and CC26x2 microcontroller units (MCUs) have quite a few improvements compared to their predecessors, the CC13x0 and CC26x0 MCUs. One improvement is the upgraded Sensor Controller that resides in a separate power domain of the MCU. The Sensor Controller is a part of the CC13xx and CC26xx SimpleLink™ wireless MCUs. The Sensor Controller is a sensor interface with a programmable CPU that is optimized for low-power operation.

To implement sensor sequencing, the sensor controller must be able to do the following:

- Wake up periodically
- Enable sensors at the right time (preferably without waking up from sleep)
- Read sensor data at processor wakeup
- Power off sensors when data collection is complete

Figure 1 shows the wake-up sequences for both one sensor and multiple sensors.

Timer 2 is used because of its four capture/compare channels, which allow event setting and clearing without waking the sensor controller. The four channels of timer 2 can therefore be used to wake up the device at a user-defined interval, as well as control I/Os.

The first criterion was achieved by using capture/compare channel 3 to trigger at the value, which represents the desired period, and set an event when the value is reached. By setting up an event trigger, the Sensor Controller wakes up when the event is set. The timer was set up in $Up$ repeatedly mode, and the target value was the same as the capture/compare value.

The second criterion was achieved similarly to the first, but instead of setting up an event trigger, the sensor power pins were each tied to one event. This setup caused the pins to go high when the appropriate value was reached. For the sensor power pins, capture/compare registers zero, one, and two were used.

The third criterion depends on implementation. For the use case shown in this application note, two analog pins were read and an accelerometer was polled through the SPI.

Because the sensor power pins are tied to certain events, the fourth criterion was achieved by manually clearing the events.
NOTE: Any sensor reading must be done before clearing the events, because the sensors lose power when the event is cleared.

Figure 2 shows how the timer was set up to set the events (and their related pins) in relation to the desired power-on sequence. The period of the wake-up is determined by CC3. With timer 2 set up to run at 32 kHz, the value of CC3 must be set to that in Equation 1, to wake up every $T_{\text{desired, ms}}$:

$$32 \times T_{\text{desired, ms}}$$  \hspace{1cm} (1)

CC0, CC1, and CC2 determine the amount of time the sensor is powered before the processor wakes up, and is defined in Equation 2.

$$CCN = (T_{\text{desired, ms}} - T_{\text{riseN, ms}}) \times 32$$  \hspace{1cm} (2)

where

- $T_{\text{riseN, ms}}$ is the setup time for sensor N.

![Figure 2. Timer and Event Configuration Visualization](image)

2 Limitations

Given that timer 2 is set to run at the 32-kHz oscillator, and that CC0, CC1, CC2 and CC3 are used to determine the wake-up times, the maximum resolution is 1/32 milliseconds. However, for ease-of-use and readability, the setup times are given in whole milliseconds in the example.

Timer 2 is a 16-bit timer that gives it a maximum value of 65535. Using the lowest-frequency clock (32 kHz) and no prescaler, the maximum interval is shown in Equation 3. Using the prescaler, it is possible to increase the interval by a factor of up to 256. However, using the prescaler causes the maximum resolution to increase.

$$\frac{65535}{32000} = 2.048 \text{ s} = 2048 \text{ ms}$$  \hspace{1cm} (3)
## Practical Example

To showcase the use of sensor sequencing, a simple example that read two analog sensors (a potentiometer and an analog light sensor) and polled an accelerometer was created using the previously introduced ideas. The sensor wake-up times were 10, 7, and 5 ms. A simple solution where all sensors are powered on at the same time was also done to highlight the differences in current consumption and energy use (see Table 1). Remember that power consumed depends on the sensors used, their power consumption and wake-up times, and the power mode of the sensor controller. The recharge pulse present in all cases is not part of the sensor sequencing, but rather an automatically reoccurring event required to prevent the Sensor Controller from completely losing power.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Energy Per Complete Wakeup</th>
</tr>
</thead>
<tbody>
<tr>
<td>No sensor connected (only recharge and sensor controller energy)</td>
<td>0.45 µC</td>
</tr>
<tr>
<td>Complete sensor sequencing</td>
<td>7.47 µC</td>
</tr>
<tr>
<td>Lazy sensor sequencing (all sensors on at the same time)</td>
<td>10.77 µC</td>
</tr>
</tbody>
</table>

Figure 3 displays the current consumption when no sensors are connected; notice that the sensor controller does not need to wake up to set the sensor power pins high. Figure 4 shows the current consumption with all sensors connected. Figure 5 shows the current consumption when all sensors are on at the same time.

Figure 3. Full Sensor Sequencing Using CC2642R1 Sensor Controller Without Sensors Connected
Figure 4. Full Sensor Sequencing Using the CC2642R1 Sensor Controller

Figure 5. Lazy Sensor Sequencing – All Sensors Powered at Same Time
A.1 Overview

The following data structures and constants were created, and task resources included:

- **cfg**
  - SensorSetupTimes[3] – Contains the setup times for each sensor in milliseconds
  - period – Period of wake-ups in ms, initially 2040

- **Constants**
  - TIMER2_ALL_CLEAR – Used to clear event 0..3, set to 0x0055 (85 dec)

- **Task resources**
  - Digital Output Pins
    - PIN_SENSOR_0
    - PIN_SENSOR_1
    - PIN_SENSOR_2
  - Timer 2
  - System CPU Alert (optional)
  - Timer 2 Event Trigger
### Initialization Code

```c
    timer2SetClockSource(TIMER2_CLOCK_SRC_HFDIV2);
    timer2WaitForClockSource();
    
evhSetupTimer2Trigger(0,3,1,EVH_TIMER2_TRIG_ON_MATCH);

    // Set enable pins as outputs
    gpioCfgMode(AUXIO_O_PIN_SENSOR_0,GPIO_MODE_OUTPUT);
    gpioCfgMode(AUXIO_O_PIN_SENSOR_1,GPIO_MODE_OUTPUT);
    gpioCfgMode(AUXIO_O_PIN_SENSOR_2,GPIO_MODE_OUTPUT);

    // Time = nCycles*period = nCycles/Frequency
    // nCycles = Time*Frequency, [ms]*[kHz]=[Clock ticks]

    // Set up timer comparison values
    timer2SetInitCmpValue(0,(cfg.period - cfg.SensorSetupTimes[0])<<5);// <<5 = *32 (32KHz)
    timer2SetInitCmpValue(1,(cfg.period - cfg.SensorSetupTimes[1])<<5);
    timer2SetInitCmpValue(2,(cfg.period - cfg.SensorSetupTimes[2])<<5);
    timer2SetInitCmpValue(3,(cfg.period)<<5);

    // Set cc channels, Set events when timer reaches comparator value (Remember to clear events when
    in active mode)
    timer2CfgCcChannel(0,TIMER2_CC_MODE_SET_ON_CMP,0x01); //Pin 0 event
    timer2CfgCcChannel(1,TIMER2_CC_MODE_SET_ON_CMP,0x02); //Pin 1 event
    timer2CfgCcChannel(2,TIMER2_CC_MODE_SET_ON_CMP,0x04); //Pin 2 event
    timer2CfgCcChannel(3,TIMER2_CC_MODE_SET_ON_CMP,0x08); //Event handler event

    //Connect timer events to sensor enable pins
    timer2ConnectEventToGpio(0,AUXIO_O_PIN_SENSOR_0);
    timer2ConnectEventToGpio(1,AUXIO_O_PIN_SENSOR_1);
    timer2ConnectEventToGpio(2,AUXIO_O_PIN_SENSOR_2);
    
    timer2SetInitCounterTarget(cfg.period<<5);
    timer2SetClockSource(TIMER2_CLOCK_SRC_LF);
    timer2WaitForClockSource();
    timer2StartWithTarget(TIMER2_CNTR_MODE_UP_REP);
```
A.1.2 Event Handler A Code

//STEP 1: Gather Data
//------------------------------

//STEP 2: Set pins low
//------------------------------

//Clear all events, this causes enable pins to go low
timer2ModifyEvents(TIMER2_ALL_CLEAR);

//STEP 3: Process data
//------------------------------

//STEP 4: Set up next wakeup
//------------------------------

//Set up new trigger for event 3
evhSetupTimer2Trigger(0,3,1,EVH_TIMER2_TRIG_ON_MATCH);

//Wake up main CPU for data processing if desired
//fwGenAlertInterrupt();

A.1.3 Termination Code

//Stop the timer
timer2Stop();

//Reset cc channels
timer2ResetCcChannel(0);
timer2ResetCcChannel(1);
timer2ResetCcChannel(2);
timer2ResetCcChannel(3);

//Clear all generated events
timer2ModifyEvents(TIMER2_ALL_CLEAR);

//Disable the clock
timer2SetClockSource(TIMER2_CLOCK_SRC_NONE);
timer2WaitForClockSource();
A.2 Code Composer Studio Code

The following code should be added to your Code Composer Studio™ project. The code sets up three sensors with wake-up times of 5, 7, and 10 ms and a Sensor Controller wake up every 100 ms. Remember to register a task alert callback if the Sensor Controller generates an ALERT signal – fwGenAlertInterrupt(); – upon waking up.

Includes

```
#include "scif.h"
#define BV(x) (1 << (x))
```

Thread setup

```
// Initialize the Sensor Controller
scifOsalInit();
//scifOsalRegisterCtrlReadyCallback(scCtrlReadyCallback);
//scifOsalRegisterTaskAlertCallback(scTaskAlertCallback); // If ALERT is used
scifInit(&scifDriverSetup);

scifTaskData.sensorSequencing.cfg.SensorSetupTimes[0] = 5; // Sensor 0
scifTaskData.sensorSequencing.cfg.SensorSetupTimes[1] = 7; // Sensor 1
scifTaskData.sensorSequencing.cfg.period = 100; // Desired period (ms)

// Start Sensor Controller task
scifStartTasksNbl(BV(SCIF_YOUR_TASK_NAME_TASK_ID));
```
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