ABSTRACT

This application report describes an IQ dump patch for the CC13xx SimpleLink™ Sub-1 GHz ultra-low power wireless microcontroller (MCU).

Project collateral and source code mentioned in this document can be downloaded from the following link: http://www.ti.com/lit/zip/swra571. The smartrf_settings.c file is for the CC1310, but similar files can be made for the other CC13x0 and CC13x2 devices, following the steps explained in Section 2.1.1 and Section 2.1.2.

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1 Introduction

CC13xx SimpleLink™ Sub-1 GHz ultralow power wireless microcontroller (MCU) is centered around an ARM® Cortex®-M3 (CC13x0) or ARM Cortex-M4F (CC13x2) series processor that handles the application and an autonomous RF Core that handles all the low-level radio control and processing needed to transfer digital bits over the air. Normally the customers use the CM3/CM4F to implement their application/high level protocols on top of the physical layer, but it is also possible to use it to implement other novel or legacy physical layer modulation schemes. In order to do so, the CM3/CM4F requires access to the raw IQ samples in RX mode. With the default genfsk/prop PHY, IQ samples are not available outside RF Core and a dedicated patch is needed to automatically copy IQ samples to a partial read RX entry. This application note describes how to get access to these IQ samples using the IQ dump patch.
2 IQ Dump Patch

The IQ Dump patch (rf_patch_mce_iqdump.h) can run in two different modes: IQFifoBlind and IQFifoSync. IQFifoBlind mode starts copying IQ samples immediately while IQFifoSync mode starts copying IQ samples after a sync word has been detected. The mode of operation is selected by the MCE_RFE override (see Table 2-2). For both modes, IQ samples are copied through the RF Core’s internal FIFO to one or more partial read RX entries in the system RAM. The application simply waits for an RX_ENTRY_DONE interrupt saying that a partial read entry is full.

The IQ sample rate is fixed to 4 times oversampling and the IQ sample size is 12 bits. This means that each IQ pair will occupy 3 bytes in RAM in the format shown in Table 2-1. The format is signed meaning that MSB is the sign bit (two’s complement format).

<table>
<thead>
<tr>
<th>Table 2-1. Format of IQ Samples Stored in RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Byte</strong></td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
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<td>2</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

The patch has a built-in test pattern where the IQ samples are replaced with two counter values. The I-sample is replaced with an increasing counter value and the Q-sample is replaced with a decreasing counter value. The test pattern is enabled by the following register override:

```haskell
HW_REG_OVERRIDE(0x52B4, 0x070D) // CC13x0
HW_REG_OVERRIDE(0x5328, 0x070D) // CC13x2
```

2.1 Recommended Operating Limits

When using the IQ Dump patch in RX the data rate is limited upwards to 12.5 kbps for CC13x0 and 25 kbps for CC13x2. In TX, the patch can be used within the same operating limits as the genfsk/prop PHY. The 50-kbps settings from SmartRF™ Studio [1] should be used as a starting point. The associated zip file contains a smartrf_settings.c file (for CC1310) that has the complete override list and API settings to be used with the patch.

2.1.1 Register Overrides

The MCE_RFE override ¹ needs to be modified when running the IQ Dump patch. Table 2-2 shows how this should be done. In addition, there is one other override necessary to add when running the patch.

<table>
<thead>
<tr>
<th>Table 2-2. Overrides and Mode of Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Override</td>
</tr>
<tr>
<td>MCE_RFE_OVERRIDE(1,0,2,1,0,0) // CC13x0</td>
</tr>
<tr>
<td>MCE_RFE_OVERRIDE(1,0,2,0,4,0) // CC13x2</td>
</tr>
<tr>
<td>MCE_RFE_OVERRIDE(1,0,3,1,0,0) // CC13x0</td>
</tr>
<tr>
<td>MCE_RFE_OVERRIDE(1,0,3,0,4,0) // CC13x2</td>
</tr>
<tr>
<td>(uint32_t)0x001082C3</td>
</tr>
<tr>
<td>HW_REG_OVERRIDE(0x52B4, 0x070D) (optional) // CC13x0</td>
</tr>
<tr>
<td>HW_REG_OVERRIDE(0x5328, 0x070D) (optional) // CC13x2</td>
</tr>
</tbody>
</table>

¹ Only one MCE_RFE can be present in the override list.
In addition you need to include the patch and update the TI_RTOS RF Mode Object:

**CC13x0:**

```c
#include DeviceFamily_constructPath(rf_patches/rf_patch_cpe_genfsk.h)
#include DeviceFamily_constructPath(rf_patches/rf_patch_mce_iqdump.h)
#include DeviceFamily_constructPath(rf_patches/rf_patch_rfe_genfsk.h)
#include "smartrf_settings.h"

// TI-RTOS RF Mode Object
RF_Mode RF_prop =
{
    .rfMode = RF_MODE_PROPRIETARY_SUB_1,
    .cpePatchFxn = &rf_patch_cpe_genfsk,
    .mcePatchFxn = &rf_patch_mce_iqdump,
    .rfePatchFxn = &rf_patch_rfe_genfsk,
};
```

**CC13x2:**

```c
#include DeviceFamily_constructPath(rf_patches/rf_patch_cpe_prop.h)
#include DeviceFamily_constructPath(rf_patches/rf_patch_mce_iqdump.h)
#include "smartrf_settings.h"

// TI-RTOS RF Mode Object
RF_Mode RF_prop =
{
    .rfMode = RF_MODE_AUTO,
    .cpePatchFxn = &rf_patch_cpe_prop,
    .mcePatchFxn = &rf_patch_mce_iqdump,
    .rfePatchFxn = 0,
};
```

### 2.1.2 API Configuration

When using the patch some changes have to be done to the API exported from SmartRF Studio. `formatConf.bMsbFirst` in `CMD_PROP_RADIO_DIV_SETUP` must be set to 0 to allow for LSB to be transmitted first and `maxPktLen` in `CMD_PROP_RX` must be set to 0 for unlimited packet length. The RX bandwidth should be set to 39/38.9 kHz (CC13x0/CC13x2), and a good starting point for the deviation is to set it to half the data rate (see Table 2-3).

#### Table 2-3. API Modifications

<table>
<thead>
<tr>
<th>API Field</th>
<th>Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF_cmdPropRadioDivSetup.formatConf.bMsbFirst</td>
<td>0</td>
<td>Least significant bit transmitted first</td>
</tr>
<tr>
<td>RF_cmdPropRx.maxPktLen</td>
<td>0</td>
<td>Unlimited length</td>
</tr>
<tr>
<td>RF_cmdPropRadioDivSetup.modulation.deviation</td>
<td>0x19</td>
<td>6.25 kHz</td>
</tr>
<tr>
<td>RF_cmdPropRadioDivSetup.rbw</td>
<td>0x20</td>
<td>39 kHz (CC13x0)</td>
</tr>
<tr>
<td></td>
<td>0x4D</td>
<td>38.9 kHz (CC13x2)</td>
</tr>
<tr>
<td>RF_cmdPropRadioDivSetup.symbolRate.rateWord</td>
<td>0x2000</td>
<td>12.5 kbps</td>
</tr>
</tbody>
</table>

### 3 Building a Software Example

To test the RF performance of the patch, see the `rfPacketRX` example available when downloading [2] or [3].

The `smartrf_settings.c` file must be replaced with the one from the zip file that can be downloaded from the following link: [http://www.ti.com/lit/zip/swra571](http://www.ti.com/lit/zip/swra571). The following modifications must be done to `rfPacketRX.c` to be able to test the patch:

1. Define how many IQ sample pairs you want.

   ```c
   #define NUMBER_OF_SAMPLE_PAIRS 300
   ```

   Setting `NUMBER_OF_SAMPLE_PAIRS` to 300 means that each data entry used must have room for 300 x 3 bytes.
2. Configure two partial read buffers for the received data. Make sure that the buffers are 4 byte aligned.

```c
#define PARTIAL_RX_ENTRY_HEADER_SIZE 12

#if defined(_TI_COMPILER_VERSION_)
#pragma uint_t DATA_ALIGN (rxDataEntryBuf1, 4);
static uint8_t rxDataEntryBuf1[PARTIAL_RX_ENTRY_HEADER_SIZE + (NUMBER_OF_SAMPLE_PAIRS * 3)];
#pragma uint_t DATA_ALIGN (rxDataEntryBuf2, 4);
static uint8_t rxDataEntryBuf2[PARTIAL_RX_ENTRY_HEADER_SIZE + (NUMBER_OF_SAMPLE_PAIRS * 3)];
#endif

rfc_dataEntryPartial_t *partialReadEntry1 = (rfc_dataEntryPartial_t*)&rxDataEntryBuf1;
rfc_dataEntryPartial_t *partialReadEntry2 = (rfc_dataEntryPartial_t*)&rxDataEntryBuf2;
rfc_dataEntryPartial_t *currentReadEntry = (rfc_dataEntryPartial_t*)&rxDataEntryBuf1;

void *mainThread(void *arg0)
{
    RF_Params rfParams;
    RF_Params_init(&rfParams);
    partialReadEntry1->length = (NUMBER_OF_SAMPLE_PAIRS * 3) + 4;
    partialReadEntry1->config.type = DATA_ENTRY_TYPE_PARTIAL;
    partialReadEntry1->status = DATA_ENTRY_PENDING;

    partialReadEntry2->length = (NUMBER_OF_SAMPLE_PAIRS * 3) + 4;
    partialReadEntry2->config.type = DATA_ENTRY_TYPE_PARTIAL;
    partialReadEntry2->status = DATA_ENTRY_PENDING;

    partialReadEntry1->pNextEntry = (uint8_t*)partialReadEntry2;
    partialReadEntry2->pNextEntry = (uint8_t*)partialReadEntry1;

    dataQueue.pCurrEntry = (uint8_t*)partialReadEntry1;
    dataQueue.pLastEntry = NULL;
}
```

3. Remove `RFQueue_defineQueue` and the modifications of `RF_cmdPropRX`, except for the `RF_cmdPropRx.pQueue`.

```c
// if( RFQueue_defineQueue(&dataQueue,
//                          rxDataEntryBuffer,
//                          sizeof(rxDataEntryBuffer),
//                          NUM_DATA_ENTRIES,
//                          MAX_LENGTH + NUM_APPENDED_BYTES))
//{
//    /* Failed to allocate space for all data entries */
//    while(1);
//}

RF_cmdPropRx.pQueue = &dataQueue;
/* Discard ignored packets from Rx queue */
/* Discard packets with CRC error from Rx queue */
/* Implement packet length filtering to avoid PROP_ERROR_RXBUF */
```
4. Implement handling of the IQ samples in the callback. In the callback the samples should simply be read from the data entries to make the data entries available for new samples. The processing of the IQ samples should be done outside the callback. It is not the scope of this application report to show how this can be done. The code below simply shows how to get access to the samples and how to handle the queue.

```c
void callback(RF_Handle h, RF_CmdHandle ch, RF_EventMask e)
{
    if (e & RF_EventRxEntryDone)
    {
        // Toggle pin to indicate RX
        PIN_setOutputValue(pinHandle, Board_PIN_LED2, !PIN_getOutputValue(Board_PIN_LED2));
        // Get a pointer to the first IQ sample byte
        packetDataPointer = &currentReadEntry->rxData;
        // Implement code for handling the IQ data
        // ...
        // ...
        //
        // currentReadEntry->status = DATA_ENTRY_PENDING;
        currentReadEntry = (rfc_dataEntryPartial_t*)currentReadEntry->pNextEntry;
    }
}
```
4 Testing the Patch Using the Built-In Test Pattern

To test that the data entries are set up correctly and that the patch is working you can enable the built-in test pattern (see Table 2-2) and declare two arrays (iSamples and qSamples) that can hold the “received” I and Q samples.

```c
#define NUMBER_OF_BUFFERS 5
static uint16_t iSamples[NUMBER_OF_SAMPLE_PAIRS*NUMBER_OF_BUFFERS];
static uint16_t qSamples[NUMBER_OF_SAMPLE_PAIRS*NUMBER_OF_BUFFERS];
```

For test purposes, set `NUMBER_OF_SAMPLE_PAIRS` to a low number\(^2\) to easier be able to go through the array to see that everything is OK.

```
#define NUMBER_OF_SAMPLE_PAIRS 8
```

In the callback, where code for handling the samples should be implemented, the following code was added:

```c
static uint16_t index = 0;
void callback(RF_Handle h, RF_CmdHandle ch, RF_EventMask e) {
    if (e & RF_EventRxEntryDone)
    {
        // Toggle pin to indicate RX
        PIN_setOutputValue(ledPinHandle, !PIN_getOutputValue(Board_PIN_LED2));
        // Get a pointer to the first IQ sample byte
        packetDataPointer = &currentReadEntry->rxData;
        // Implement code for handling the IQ data
        // In this example, I and Q data are simply copied into two separate array
        {
            uint16_t i;
            // IQ Sample Handling
            for (i = index; i < (NUMBER_OF_SAMPLE_PAIRS + index); i++)
            {
                iSamples[i] = (((*(packetDataPointer + 1)) << 8) | (*packetDataPointer)) & 0x0FFF;
                qSamples[i] = (((*(packetDataPointer + 2)) << 8) | (*(packetDataPointer + 1))) >> 4;
                packetDataPointer += 3;
            }
            index += NUMBER_OF_SAMPLE_PAIRS;
            if (index == (NUMBER_OF_SAMPLE_PAIRS*NUMBER_OF_BUFFERS))
            {
                index = 0;
            }
            //---DATA ENTRY PENDING---
            currentReadEntry->status = DATA_ENTRY_PENDING;
            currentReadEntry = (rfc_dataEntryPartial_t*)currentReadEntry->pNextEntry;
        }
    }
}
```

\(^2\) In this example, `NUMBER_OF_SAMPLEPAIRS` cannot be set lower than 8, as this will make the data entry overflow (`RF_cmdPropRx.status = PROP_ERROR_RXOVF`).
Figure 4-1 shows the five buffers with eight IQ sample pairs in each stored in an iSamples and qSamples array, each holding 40 samples ($\text{NUMBER_OF_BUFFERS} \times \text{NUMBER_OF_SAMPLE_PAIRS}$).

5 References
1. SmartRF Studio 7
2. SimpleLink™ Sub-1 GHz CC13x0 Software Development Kit
3. SimpleLink™ CC13x2 and CC26x2 Software Development Kit

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

Changes from Revision A (April 2019) to Revision B (August 2020)  
- Updated the numbering format for tables, figures, and cross-references throughout the document.................1  
- Updated Table 2-2 Overrides and Mode of Operation with MCE_RFE_OVERRIDE for CC13x2......................... 2
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