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1 RF430CL330HTB Description

The RF430CL330H target board is an evaluation platform for the RF430CL330H NFC Type 4B Tag Platform supporting the following features:

- I2C or SPI Interface
- ISO14443B Protocol
- NFC Tag Type-4B Compliant
- 3K bytes available for NDEF message storage
- Through holes of all pins for debug and development
- On board antenna or optional external antenna connection (remove R3 and R4 for external antenna)

1.1 If You Need Assistance

If you have any feedback or questions, support for NFC devices and the RF430CL330H is provided by the Texas Instruments Product Information Center (PIC) and the TI E2E Forum (https://community.ti.com/forums/12.aspx). Contact information for the PIC can be found on the TI web site at http://support.ti.com.

2 Default Configuration

As shipped, the RF430CL330HTB hardware is configured for I2C mode (CS pin = 0, pull up resistors on SDA/SCL) with address 0x28(E0, E1, E2 = 0). The board must be connected to a host controller in order to set up the NDEF message and properly set registers. In this document, communication with the MSP-EXP430FR5739 experimenter’s board is discussed, but the connections will be the same when different host controllers are implemented.

3 Hardware Description and Schematic

The RF430CL330HTB allows for the developer to become familiar with the RF430CL330H NFC Type 4B Tag Platform IC. The board can be used with many different TI microcontroller development platforms that use the Samtec EM headers. If the headers are not available on a specific microcontroller platform, through holes are available to allow easy access to all pins. The target board features a PCB antenna that wraps around the outside edge of the PCB. To connect an external antenna, R3 and R4 zero Ω resistors must be removed to disconnect the on board antenna and the external antenna coil can connect to the ANT1 and ANT2 pins available on JP1. The schematic and layout can be seen in Figure 1 and Figure 2.
Figure 1. RF430CL330HTB Schematic
4 Operation as an NFC Forum Type 4B Tag Platform

4.1 Command Sequence Between NFC Reader/Writer and Type 4B Tag Platform

Figure 3 shows the communication between the NFC Reader and Writer, referred to as the proximity coupling device (PCD) and the RF430CL330H, referred as the proximity integrated circuit card (PICC). All NFC communication is handled internally by the RF430CL330H and does not require any interaction from the host controller.
ISO14443B/ NFC Type 4B Tag Platform
(TI NFA30CL330H)
(PUPI = E1D87A8F*)
*Note: This device has dynamic PUPI which is changing after each power cycle of the device, so ATTRIB Command Contents would be adjusted accordingly for other devices during selection process

SEND REQB/WUPB
05 00 00
SEND ATTRIB
E1 D8 7A 8F
50 E1 D8 7A 8F = PUPI (USED IN ATTRIB)
00 00 00 11 = AFI, CRC_B, 1 app on device
00 85 A5 = bit rate, MFS, PT, FWI, ADC, FO

SEND NDEF APPLICATION SELECT
02 00 A4 00 07 02 76 00 00 85 01 01 00
SEND CAPABILITY CONTAINER SELECT
03 00 A4 00 0C 02 E1 03
SEND READ BINARY
02 00 80 00 00 0F
SEND NDEF SELECT
03 00 A4 00 0C 02 E1 04
SEND READ BINARY
02 00 80 00 00 02
SEND READ BINARY (WITH OFFSET)
03 00 80 00 02 14
SEND (S)DESELECT REQUEST
02 C2

50 E1 D8 7A 8F = PUPI (USED IN ATTRIB)
00 00 00 11 = AFI, CRC_B, 1 app on device
00 85 A5 = bit rate, MFS, PT, FWI, ADC, FO

80 = MBLI/CID

02 90 00 = PCB, SW1, SW2
03 90 00 = PCB, SW1, SW2
02 00 0F 20 = PCB, CCLEN, Mapping,
00 38 00 34 04 06 = MLe, MLc, NDEF File TLV
E1 04 0C 02 = File ID, Max File Size (3039 bytes)
00 90 90 = R/W Access Condition, SW1, SW2
01 90 00 = PCB, SW1, SW2
02 00149000
Length = 0x14 (20 bytes)

RECEIVE NDEF MESSAGE
02 65 6E(en=english) 48 65 6C 6C 6F 2C 20 77 6F 72 6C 21(Hello, World!)
90 00

Respond with (S)Deselect response
C2

Figure 3. NFC Forum Type 4B Tag Platform Command Sequence
5 Updating the NDEF Message via Serial Interface

The RF430CL330H NDEF memory can be accessed via NFC or serial interface. This section discusses updating of the NDEF message via serial interface.

5.1 Typical Usage Example

1. Write capability container and message(s) into the NDEF memory (starting from address 0) via the serial interface.
2. Enable interrupts if required (End of Read and End of Write to indicate completion of read and write procedure).
3. Configure the interrupt pin INTO as needed and enable the RF interface. RF430CL330H is now ready to communicate via NFC.
4. Wait for interrupt signaled via INTO.
5. Disable RF interface (but keep INTO settings unchanged).
6. Read interrupt flag register to determine interrupt source(s).
7. Clear interrupt flags. INTO should go back into inactive state.
8. Read and modify NDEF memory as needed.
9. Enable RF interface again (keeping INTO settings unchanged) and continue with "Wait for interrupt".

5.2 NDEF Code Examples

In the example project, the NDEF message can be found in RF430.h. This project example uses a simple "Hello World!" message for demonstration purposes. To change this message, the guidelines found in the NFC Data Exchange Format specification must be followed. Additional information on the formatting of the NDEF message can also be found in the corresponding NFC Forum record type definition specification. Section 5.3 – Section 5.4 show examples of how this code can be modified for different message types.

5.3 Text Type NDEF message

```c
#define RF430_DEFAULT_DATA { /*NDEF Tag Application Name*/ 0xD2, 0x76, 0x00, 0x00, 0x85, 0x01, 0x01, /*Capability Container File ID*/ 0xE1, 0x03, /* CCLEN */ 0x00, 0x0F, /* Mapping version 2.0 */ 0x20, /* MLc (52 bytes); Maximum C-APDU data size */ 0x00, 0x3B, /* MLe (49 bytes); Maximum R-APDU data size */ 0x04, /* Tag, File Control TLV (4 = NDEF file) */ 0x06, /* Length, File Control TLV (6 = 6 bytes of data for this tag) */ 0xE1, 0x04, /* File Identifier */ 0x00, /* Max NDEF size (3037 bytes of useable memory) */ 0x00, /* NDEF file read access condition, read access w/o any security */ 0x00, /* NDEF file write access condition, write access w/o any security */ /* NDEF File ID */ 0xE1, 0x04, /* NDEF File for Hello World */ 0x00, 0x14, /* NLEN; NDEF length (20 byte long message) */ 0xD1, /* Record Header */ 0x01, 0x10, /* Payload Data 'Hello, world!' */ 0x48, 0x65, 0x6C, 0x6C, 0x6f, 0x2c, 0x20, 0x77, 0x6f, 0x72, 0x6c, 0x64, 0x21 }```


5.4 Bluetooth Handover Type NDEF Message

```
#define RF430_DEFAULT_DATA {
    /*NDEF Tag Application Name*/
    0xD2, 0x76, 0x00, 0x00, 0x85, 0x01, 0x01,
    /*Capability Container File ID*/
    0xE1, 0x03,
    0x00, 0x0F, /* CCLEN */
    0x20, /* Mapping version 2.0 */
    0x00, 0x3B, /* MLe (49 bytes); Maximum R-APDU data */
    0x00, 0x34, /* MLC (52 bytes); Maximum C-APDU data */
    0x04, /* Tag, File Control TLV (4 = NDEF file) */
    0x06, /* Length, File Control TLV (6 = 6 bytes of data for this tag) */
    0xE1, 0x04, /* File Identifier */
    0x00, 0x3F, /* Max NDEF size (3037 bytes of usable memory) */
    0x00, /* NDEF file read access condition, read access w/o any security */
    0x00, /* NDEF file write access condition, write access w/o any security */
    /* NDEF File ID */
    0xE1, 0x04,
    0x00, 0x44, /* NLEN; NDEF length (68 byte long message) */
    0x20, /* MB=1b, ME=1b, CF=0b, SR=1b, TNF=010b */
    0x21, /* Record Type Length: 32 octets */
    0x21, /* payload length: 33 octets */
    /* Record Type Name: application/vnd.bluetooth.ep.oob */
    0x61, 0x70, 0x70, 0x6C, 0x69, 0x63, 0x61, 0x74, 0x69, 0x6F, 0x6E, 0x2F,
    0x76, 0x6E, 0x64, 0x62, 0x6C, 0x69, 0x63, 0x61, 0x74, 0x69, 0x6F, 0x74,
    0x68, 0x2E, 0x65, 0x70, 0x2E, 0x6F, 0x6F, 0x74, 0x21,
    0x06, 0x05, 0x04, 0x03, 0x02, 0x01, /* bluetooth device address: 
    01:02:03:04:05:06 (example address only) */
    0x0D, /* EIR Data Length: 13 octets */
    0x09, /* EIR Data Type: Complete Local Name */
    0x48, 0x65, 0x61, 0x64, 0x53, 0x65, 0x74, 0x20, 0x4E, 0x61, 0x6D, 0x65,
    /* Bluetooth Local Name: HeadSet Name */
    0x04, /* EIR Data Length: 4 bytes */
    0x0D, /* EIR Data Type: Class of device */
    0x04, 0x04, 0x20, /* Class of Device: 0x20:Service Class= Audio, 
    0x04:Major Device Class= Audio/Video, 
    0x04: Minor Device Class= Wearable Headset Device */
    0x05, /* EIR Data Length: 5 octets */
    0x03, /* EIR Data type: 16-bit Service Class UUID list (complete) */
    0x1E, 0x11, 0x0B, 0x11 /* 16-bit Service Class UUID list (complete); 
    0x111E – HFP-HF, 0x011B – A2DP-SNK */
} 
```
Setting Up the MSP-EXP430FR5739 + RF430CL330HTB

Example code is available for the MSP430FR5739 experimenter’s board at the link below. This code shows how to initialize the device, write an NDEF message and handle the interrupt at the end of a read or write operation. This example requires the MSP-EXP430FR5739 and the RF430CL330HTB. The RF430CL330H target board must be connected to the RF1 and RF2 headers on the MSP430 experimenter’s board as shown in Figure 4.

MSP430FR5739 example code: http://www.ti.com/litv/zip/sloc290

Figure 4. MSP-EXP430FR5739 + RF430CL330HTB

To compile and run the code, Code Composer Studio™ (CCS) must first be installed and the example project extracted to a known directory. Code Composer Studio can be downloaded from the link below. Once Code Composer Studio is installed, a workspace needs to be selected in your desired directory. This directory does not need to be the same as where the project was extracted.

After the workspace is selected, go to “Project” → “Import Existing CCS Eclipse Project” (see Figure 6), and then browse to the location of the project. The project will be displayed in the “Discovered projects” box. Select the project and click finish.

The project is now imported into the workspace and the project .c and .h files can be seen.
Now, plug in the MSP430 experimenters board into the USB port. To compile and download the project to the MSP430, click the debug button.
After compiling is complete, the project can be run and debugged. Or, simply stop the project and reset the board to run without the development environment, as shown in Figure 9.

![Figure 9. Debug Options](image)

When the code runs, the “Hello, World!” NDEF information will be written to the SRAM, interrupts for end of read/write enabled, INTO pin configured for active low and RF enabled. The code snippet below shows these operations.

```c
//write NDEF memory with Capability Container + NDEF message
Write_Continuous(0, NDEF_Application_Data, 104);
//Enable interrupts for End of Read and End of Write
Write_Register(INT_ENABLE_REG, EOW_INT_ENABLE + EOR_INT_ENABLE);
//Configure INTO pin for active low and enable RF
Write_Register(CONTROL_REG, INT_ENABLE + INTO_DRIVE + RF_ENABLE);
```

After RF is enabled, the RF430CL330H is in a state waiting to be read or written by an NFC reader/writer device. An NFC enabled phone or tablet can be presented to the antenna of the RF430CL330H target board and the NDEF message will be read and displayed (see Figure 10). After the read operation is completed, the INTO pin will trigger and subsequently, LED 7 will illuminate for ~1 second.

![Figure 10. “Hello, World!” NDEF Message Displayed on Smart Phone](image)
An NFC writer application can also be used to write NDEF data to the RF430CL330H when RF is enabled. Similar to the INTO pin handling of a read operation, a write operation will trigger LED 8 to illuminate for ~1 second. The code snippet below shows the interrupt handling routine.

```c
if(into_fired)
{
  //before we read/write to RF430CL330H we should disable RF
  Write_Register(CONTROL_REG, INT_ENABLE + INTO_DRIVE); //clear control reg to disable RF
  __delay_cycles(750000);
  flags = Read_Register(INT_FLAG_REG); //read the flag register to check if a read or write occurred
  Write_Register(INT_FLAG_REG, EOW_INT_FLAG + EOR_INT_FLAG); //ACK the flags to clear
  PORT_LED_OUT &= ~(LED6 + LED7); //clear LEDs

  if(flags & EOW_INT_FLAG) //check if the tag was written
  {
    //tag was updated, so we should read out the new data
    //read out the data
    Read_Continuous(0, read_data, 200);
    __no_operation(); //breakpoint here to examine the data

    //show that tag was written with LEDs
    PORT_LED_OUT |= LED6;
    __delay_cycles(8000000);
    PORT_LED_OUT &= ~(LED6 + LED7); //clear LEDs
  }
  else if(flags & EOR_INT_FLAG) //check if the tag was read
  {
    //show that tag was read with LEDs
    PORT_LED_OUT |= LED7;
    __delay_cycles(8000000);
    PORT_LED_OUT &= ~(LED6 + LED7); //clear LEDs
  }
  flags = 0;
  into_fired = 0; //we have serviced INTO
}
```

7 References

- RF430CL330H Product Folder
- RF430CL330H Example Code
- MSP-EXP430FR5739 Tool Folder
- Samtec Header Information:
  - SFM Series Overview
  - TFM Series Overview
## Revision History

**Changes from Original (June 2013) to A Revision**

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