

RF430FRL15xH Firmware User's Guide

The Texas Instruments RF430FRL15xH is a 13.56-MHz transponder chip with a programmable 16-bit MSP430™ low-power microcontroller. This document describes the operation of ROM firmware for the RF430FRL15xH ISO/IEC 15693 sensor transponder. This device contains firmware that exists in ROM and allows the sampling from several analog sources and storage. All sources are controlled through memory-mapped registers existing in FRAM. The sensors can include a thermistor and several other analog sources including an internal on-die temperature sensor and a digital sensor that is connected through an I²C or SPI bus. The ROM firmware control and status blocks are located in FRAM. Issuing commands, controlling, and reading of stored data from the device can be done through the ISO/IEC 15693 RF interface or through an optional host controller, if an external I²C- or SPI-based sensor is not used.

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1 RF430FRL15xH Overview

1.1 Operation Modes of RF430FRL15xH

This user's guide describes the interface and operation of firmware for the RF430FRL15xH. The firmware exists in ROM and allows analog and digital sampling from several sources. They are a digital sensor that is connected through an I²C or SPI bus, a possible thermistor, and several other analog sources including an internal on-die temperature sensor. The data from the sensors is collected and, if selected, averaging is performed before the data is stored to FRAM. The firmware control and status blocks and samples storage are located on FRAM. Issuing commands, controlling and reading of stored data from the device is done through the ISO/IEC 15693 RF interface or through an optional host controller, if an external I²C or SPI sensor is not used.

NOTE: The RF430FRL154H does not have an SD14 module, thus this section describing the default operation of the firmware does not apply to that device. The RF430FRL154H does support ISO/IEC 15693 and an eUSCI module that can be used.

1.2 Default Operation

This mode is the default mode and, if the device has not been programmed, is the mode that is activated. ROM RF stack is operational on this mode. The FRAM memory map is set to default values. Any writes to the Firmware General Control register are acted upon. The device waits for further configuration to run sensor sampling and data storage.

In this mode, there is support for the analog sensors, host controller, RF stack, and all other ROM functionality.

1.3 ROM Sensor Support Disabled

This mode disables the SD14 ADC functionality. Most of the virtual registers in FRAM are nonfunctional (see [Section 7](#) for which registers are not functional). Writes through RF or host controller to the control status registers do not activate a sampling process. This mode is set using the Firmware System Control register ([Section 7.54](#)).

The ROM sensor support is disabled in the RF430FRL154H automatically. This same state can be entered in any device variant by the clearing the ROM sensor support enable bit in the Firmware System Control register ([Section 7.54](#)).

1.4 I²C and SPI Disabled

This mode disables the use of I²C or SPI. I²C and SPI are off by default in RF430FRL153H. They can also be deactivated in the other device variants by the clearing eUSCI enable bit in the Firmware System Control register.

Any combination of RF stack, default sampling, and I²C or SPI can be activated or disabled using the Firmware System Control register ([Section 7.54](#)). However, in some variants, certain options are forced off (like SD14 for RF430FRL154H and eUSCI for RF430FRL153H). See [Table 1](#) for more details.

Table 1. Operational Modes

Device	RF Stack	Default ROM Application	I ² C and SPI
RF430FRL152H	Yes	Yes	Yes
RF430FRL153H eUSCI disabled	Yes	Yes	No
RF430FRL154H Default application disabled	Yes	No	Yes

2 Application Level Description

2.1 Function Overview

Registers exist in FRAM memory which control the ROM firmware operation. Based on the settings written to the control and status block, the device samples through the selected sensors (reference/ADC1, thermistor/ADC2, ADC0, digital), after the sample is taken, a min, max or averaging is done, if selected, and then it is stored in FRAM (or RAM) consecutively. Setting up the configuration may be done through the ISO/IEC 15693 interface or through I²C or SPI. The interfaces merely are able to read and write to the FRAM (or RAM) memory. After all of the readings are stored, the device can turn off the power from the battery, if it has been so configured. The samples that were stored may be read through the RF ISO/IEC 15693 interface or through I²C or SPI.

2.2 ROM Firmware Flow Overview

Figure 1 shows the ROM firmware flow when initiating a sampling process using ISO/IEC 15693.

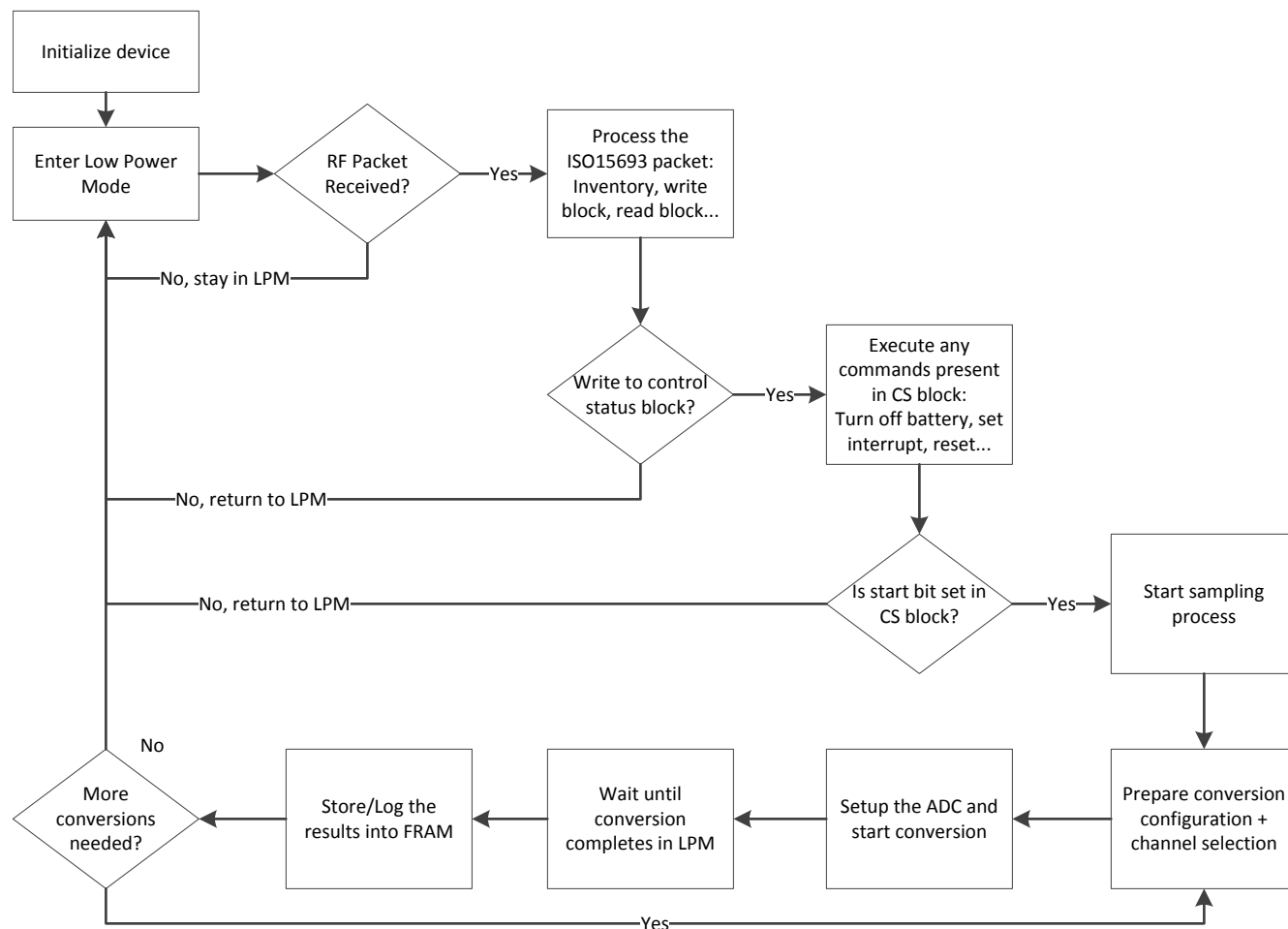


Figure 1. Firmware Flow Overview

2.3 Powering the Device

The device may be powered in two ways: it may be powered from the RF field when an ISO/IEC 15693 reader is presented to it (as long as the RF reader maintains an RF field) or with use of a battery. During this phase, the reader or even an ISO/IEC 15693 enabled handset can configure the device to run in the intended way. If only one or several short samples are needed, it is possible to run the device from the RF field (RF field being present reduces the ADC accuracy due to noise). For longer sampling processes, battery power may be used. However, when the device has finished running through the configured number of sensor sampling passes, it turns itself off and draws only a very small leakage current from the battery. The device may be restarted with an application of an RF field, and the battery power is re-enabled with the initiation of a new sampling process.

2.4 Possible Sensors

[Table 2](#) lists the possible sensors that can be used with this device along with the different configurations. Not all sensors must be present for either configuration. However in any configuration, at least one sensor must be selected to sample.

Table 2. Possible Sensor Configurations

Pin Locations	Configuration 1	Configuration 2
Pins 8, 9, 11, and 12	I ² C or SPI	I ² C or SPI
ADC1 (pin 17)	Reference resistor ⁽¹⁾	Analog signal 1
ADC2 (pin 18)	Thermistor ⁽¹⁾	Analog signal 2
ADC0 (pin 13)	Analog signal 0	Analog signal 0
Internal	Internal temperature sensor	Internal temperature sensor

⁽¹⁾ To indicate the use of a thermistor, the UsingThermistor bit must be set in the Error Control register.

Based on the Sensor Control register ([Section 7.4](#)) settings that control the various sensors, each sensor may be enabled or disabled. Disabled sensors are not sampled and are skipped in the sensor sampling process. The sampling process order is from the first sensor in the Sensor Control register to the last one using only the ones that have been selected.

2.5 Sampling Process Configuration Options

2.5.1 Initial Delay

Because there may be needed a delay from when the device is programmed and when it starts sampling data, an initial delay feature is available. This creates a delay that is started after the start bit is set. The value programmed into the Initial Delay Period register ([Section 7.24](#)) and a nonzero value set into the Initial Delay Period Setup register create a delay period that is minute based from the setting of the Start bit. During this time, the State bits in the Firmware Status register ([Section 7.3](#)) indicate that the device is in idle mode; however, when the allotted number of minutes expires, the sampling begins, and the device operates as configured.

2.5.2 Infinite Sampling

This feature allows the device to sample sensors continually without an end time. This is done by setting the InfiniteSampling bit in the Interrupt Control register ([Section 7.8](#)). The data is rolled to the beginning of the data buffer after the buffer has filled. The sampling can be stopped by clearing the Start bit in the Firmware General Control register ([Section 7.2](#)). Determine where the sampling stopped by examining the Total Number of Stores register ([Section 7.48](#)), because this keeps the entire count of all of the number of stores that took place on the device, even if the storage rolled over. For this feature to work, Number of Passes register must be set to 2.

2.5.3 Averaging and Peak Store

Averaging means that there are more conversions performed than there are stored into memory. The number of samples are set in the Averaging register ([Section 7.7](#)). Because the memory space is limited and more samples may be desired to monitor a certain situation, averaging helps to solve that problem.

For example, if the Averaging register is set to 1, this causes averaging to be disabled, because each sample is written to memory. If the register is set to 2, averaging is enabled and one sample is stored for every two samples taken. Zero should not be written to this register.

When more samples are taken than are stored, there are several processes that may be done on the results. The selecting of either choosing the minimum, maximum, first or averaging the results may be configured in the sensor-specific Alarm Configuration register (see [Section 7.40](#) through [Section 7.46](#)) (except for Internal Alarm Configuration register). Depending on the specific alarm configuration register, the value chosen for peak store (a field of alarm configuration register) determines which sample is stored. There are several options. The lowest or highest that was sampled during those groups of samples (set in the Averaging register) is stored into memory. The process repeats until the Number of Passes register ([Section 7.6](#)) samples have been completed.

Therefore, the actual numbers of samples that are taken can be determined using this equation:
Total number of samples = (Number of Passes register) × (Averaging register) × (Number of selected sensors)

This formula is valid only if the sensors have a skip counter set to 1 (that is, no sensors are being skipped).

There is another feature that may be done on the averaged samples. If alarm or interrupt capability is needed, that may be enabled in the specific Alarm Configuration register. If enabled, each sample that is taken (does not matter if it is stored into memory or not) is compared to the high and low thresholds set for that sensor. If the thresholds are crossed, an alarm bit is set in the same register. In addition, if the Alarm bit is set in the Firmware General Control register and the interrupt is enabled in the specific alarm configuration register, the interrupt is asserted on the interrupt pin of the device.

2.5.4 Sensor Sampling Duty Cycle

The sensor duty cycle can be configured using the Sensor Skip Count register for each sensor. When this register is set to 0, the sensor is sampled every time that its turn comes up. If the register is set to a value other than 0, the sensor is skipped that number of times. For example, if the register is set to 1, the sensor has a duty cycle of 50%.

If averaging or peak storing modes are used with a skip count, the skip count creates a duty cycle on the number of stored values for that sensor. For example, if ten stored values are expected (Number of Samples = 10), and the averaging is set to 5, this configuration results in 50 samples (5 × 10), and with a duty cycle of 50% (skip count = 1), the number of logged values is 5 (instead of 10). However, for samples that were logged, the number of samples that were taken remain at 5 as set in the averaging register.

2.5.5 Custom Time

If the preprogrammed time values in the Frequency register are not acceptable, a different time may be used by programming the Custom Timer Value register with the number of milliseconds that is needed between passes. To use this option the Frequency register must be set to custom time option.

The custom time register value is controllable to milliseconds for up to 65 seconds. Any value higher than 65 seconds (65535), is only minute controllable. For example, entering 110000 ms (110 seconds) into the custom time register gives an effective frequency of 2 minutes even though the entry was in milliseconds.

2.5.6 Software Reset

When the Reset register is set, it causes the device to perform a power-up clear (PUC). The register is cleared after the reset is complete.

2.6 Sensor Configuration

For each sensor (excluding the external digital sensors), various parameters may be set, such as digital filter type, oversampling rate, gain, and virtual ground. Each of these parameters is explained in the following sections. The ground reference can be changed for external analog sensors. Selecting the Virtual Ground setting causes SVSS to be raised to approximately 125 mV. This is important, because the voltages close to ground can have some minor error due to the ADC nonlinear behavior at those levels.

2.6.1 Sensor Gain

The ADC has an analog front end that includes a PGA (see the data sheet, [RF430FRL15xH NFC ISO 15693 Sensor Transponder](#)). The PGA allows amplification of 1x, 2x, 4x, or 8x. Make sure that the input signal does not reach the power rails. Full voltage swing is 0 V to 0.9 V.

2.6.2 Filter Type

Two different filters are available. Each has its advantages. They are the moving average filter and the cascaded integrator-comb (CIC) filter. See the data sheet for more information.

2.6.3 SD Rate

This parameter controls the filter decimation ratio (for CIC filter) or the number of samples to average (for the moving average filter). Generally, the higher this number is, the longer the conversion takes to complete, but the accuracy of the result increases.

2.6.4 Virtual Ground

The device can ground the ADC to actual ground, or it can internally isolate the ground and drive it internally with a DC signal, raising it a little. (The actual voltage driven is given in the data sheet). This is needed, because the ADC does not have the best linearity near the ground. Raising ground above this voltage range allows for correct conversions in all cases.

The application should use the same ground (actual or virtual) for all analog sensors. It is not recommended to change the ground from sensor to sensor, because changing the ground level needs time to stabilize, and there is usually not enough time for stabilization between measurements.

2.6.5 Digital Filter Types

All of the analog sensors are sampled using the internal sigma-delta 14-bit analog-to-digital converter. The converter is based on a first-order sigma-delta modulator whose output is oversampled followed by a digital decimation filter. Two types of filter are available: a cascaded integrator-comb (CIC) filter with programmable rate change from 32 to 2048, and a moving average filter with programmable number of samples. Additional filtering can be done in software (by using the averaging functionality of the device, for example). Each sensor may be configured to use either of the two digital filters with a different number of samples. For the CIC filter after switching to from another channel, or if the gain is changed, to allow the filter to settle; only every second conversion is used.

2.6.6 Analog-to-Digital Conversion Timings

[Table 3](#) and [Table 4](#) list the single-sample conversion times for the CIC filter and moving average filter, respectively.

Table 3. CIC Filter Single-Sample Conversion Timings

Decimation Ratio (R)	Sensor Configuration Setting	Accuracy of Conversion Result (bits)	Conversion Time (ms)	Firmware Conversion Time (ms) (2 cycles if change to gain, channel or R)
32	000	7	16	32
64	001	9	32	64
128	010	10	64	128
256	011	12	128	256
512	100	13	256	512
1024	101	15	512	1024
2048	110	16	1024	2048

Table 4. Moving Average Filter Single-Sample Conversion Timings

Decimation Ratio (R)	Sensor Configuration Setting	Accuracy of Conversion Result	Firmware Conversion Time (seconds)
4096	000	Less than 14 bits	2.048
8192	001	14 bits	4.096
16384	010	More than 14 bits	8.192
32768	011	More than 14 bits	16.384

2.7 Thermistor

If thermistor sampling is chosen, the device emits a small current (approximately 2.4 μ A) on the reference resistor and thermistor pins. This creates a voltage on the positive side of the thermistor and resistor. This voltage is then sampled by the ADC.

To use a thermistor, a reference resistor is necessary for calibration. Using a known resistor value and the raw ADC sample data, the exact current being emitted can be calculated. Knowing the exact current, then the exact resistance value of the thermistor can be calculated, because the exact same current level is driven through the thermistor and resistor. From this value, the temperature may be found.

The device stores the ADC value directly after sampling and does not do any calculation on it, such as determining the temperature or calibrating the result. These calculations must be done externally.

2.7.1 Sensor Calibration

There is no automatic sensor calibration available on the device. Sensor specific calibration values may be stored on FRAM. This may be read out by a handset or a host controller and the necessary calculation may be done on that device on the raw sensor values stored in memory.

2.8 Determining the Voltage From the Raw ADC Value

For the analog sensors, the result from the ADC measurement is stored exactly as the ADC returns it. This section describes how to determine the voltage based on that value.

2.8.1 ADC0, ADC1, ADC2 Calculation

[Equation 1](#) shows the calculation of the voltage from the ADC data.

$$\text{Voltage} = \frac{\frac{\text{ADCData}}{2^{14} - 1} \times 0.9\text{V}}{\text{PGAMult}}$$

where

- ADCData = the value that is stored into memory by the ADC
- PGAMult = the gain of the PGA (for example, 1 or 2)
- Voltage = the actual voltage present on the pin
- 0.9 V = the upper rail of the ADC, whether or not the virtual ground is being used

(1)

2.8.2 Thermistor Resistance Calculation

The thermistor measurement is different from the other sensors in that a current source is applied to the thermistor and reference pins to determine their resistances.

The reference channel is used to determine the exact amperage of the current source (as they vary from part to part) and with that information, an accurate voltage calculation can be performed (see [Equation 2](#)).

$$\text{ReferenceVoltage} = \frac{\frac{\text{ADCData}}{2^{14} - 1} \times 0.9\text{V}}{\text{PGAMult}}$$

$$\text{ThermistorVoltage} = \frac{\frac{\text{ADCData}}{2^{14} - 1} \times 0.9\text{V}}{\text{PGAMult}}$$

$$\text{ThermistorResistance} = \frac{\text{ThermistorVoltage}}{\text{CurrentSource}}$$

$$\text{CurrentSource} = \frac{\text{ReferenceVoltage}}{\text{ReferenceResistance}}$$

where

- ADCData = the value that is stored into memory
- PGAMult = the gain of the PGA (for example, 1 or 2)
- ReferenceResistance = the resistance of the reference resistor

Equation 3 shows another way to calculate the thermistor resistance:

$$\text{Thermistor Resistance} = \frac{\text{Thermistor ADC Result}}{\text{Reference ADC Result}} \times \text{Reference Resistance} \quad (3)$$

2.9 Storage of Sampling Data

The data is stored into memory (FRAM or RAM) in the order it is sampled. So if a thermistor and ADC0 were selected to be sampled, the data in memory would start at the beginning of the memory storage location and would contain first the reference resistor sampling, and then the thermistor sampling, then the ADC0 sample and then repeating until all of the Number of Passes register have been completed.

To determine the pattern of the logged data to the sensor that was used, an RF430FRL152H GUI Interface PC application may be used. Set up the sensors that are to be used and other desired configurations. After initiating and concluding a sampling process, view the logged memory. The application state that is recorded correlates to which sensor. However, this correlation is not provided in the logged results (on the RF430FRL15xH), the user must determine the stored pattern based on the configurations of the registers or use the PC application.

2.9.1 Output Formats

The output format for the external digital sensor is user defined. Two bytes may be returned by the code in FRAM, and they are stored in memory along with any other sensors that are enabled.

The resulting samples are always stored in 16-bit format, whether it is for an analog result or from a digital sensor.

The sampled data is stored in the raw format that comes from the ADC.

2.10 Data Transfer

The device has a write block counter register. This register is incremented when there is a successful block write over the ISO/IEC 15693 interface. It is reset on startup, or it may be reset by writing to it.

The purpose of this register is for small data transfers from the ISO/IEC 15693 interface to a host controller. For example, a handset may write a certain number of blocks to the device and check to determine if that same number of blocks were written to the device by inspecting the Number of Blocks Received register. If the number matches, then all of the data was received correctly. If it does match, then that data must be resent.

Also the handset may manually set an interrupt as well as the interrupt status to the host controller indicating that some action is required and what type.

2.11 FRAM Memory Map

Table 5 summarizes the FRAM memory map.

Table 5. FRAM Memory Map

Memory Range	Length	Description
FFFFh-FFD0h	48	Interrupt vectors, boot data
FFCEh-XXXXh	0 to X	Patch (driver) functions definition table. Starts with CECEh, then patch number and followed by address of the patch function in the FRAM memory space; pairs repeat until ended by CECEh. See Section 9 for more information.
Patch function definitions if exist	0 to X	
FCA0h-F8B0h (default 504 samples) FFD0h-F8B0h (912 samples)	504 or greater	Sensor data storage Default 504 locations, but may be increased if needed. Counts up. Maximum 912 samples is possible (FRAM storage)
F8AFh-F868h	72	Virtual registers that control device functionality
F867h-F840h	40	Lock blocks memory table. Not accessible through ISO/IEC 15693.

2.12 Errors

2.12.1 Timing Error

After passing through the selected sensors, the device stores the results in FRAM. If more than one pass is configured (through the Number of Passes register), depending on the value in Frequency register, the device waits a certain time until it starts the next pass through the sensors. The available wait times range from half a second to 24 hours. For the very short wait times, the amount of time needed to sample all of the selected sensors must be considered. If the previous pass is in the process of being sampled and the time for the next pass is reached, a collision occurs (the timing information is included in the following section). If a collision occurs, the Timing Error bit is set in the State field (indicating an error) in the Firmware Status register. In addition, the acquisition process is stopped and the device may turn off (if using battery power and it has been configured to do so). The timing error register is reset by either a software reset or by starting a new sample process.

2.12.2 Overflow

If the number of samples stored exceeds Logging Memory Size register during runtime, the previous data remains in memory, the Overflow bit in the Status register is set, the State field in the Status register is set to 3 (indicating an error), the sample process stops, and the battery switch turns off, if configured to do so. The overflow register can be reset either by a software reset or by starting a new sample process.

2.12.3 On Boot Up

If the device resets unexpectedly, the reset cause can be logged on boot up if this is needed. When the device powers up, it checks the reset reason (if CheckResetError is set in the Error Control register) and, if the reset was due to an error, it is logged at the end of the data storage. The reset conditions are stored one after another (as they come from the SYSRSTIV hardware register) and end with the word 0xEAFA.

2.12.4 Power Management Errors

If there is a PMM event like VDD_2X or VDDDB low, the error is logged in the Error Control register by setting the corresponding bits.

2.12.5 Application CRC

Application CRC is a feature on the device, where the CRC for the application firmware can be generated and placed in the CRC signature location in the signature table. The CRC Length and Value are located within the IV at 0xFF8A-0xFF8D.

The CRC signature check happens when user application is present (that is, Reset Vector is not 0xFFFF) and the RF Loader signature is not set to disabled.

During the CRC check: the bootcode (BC) first checks the CRC length value; if CRC length is 0x0000 or 0xFFFF, then the CRC was not loaded by the user, so a CRC of the user application memory is not performed, and the bootcode assumes that it is acceptable to start the user application (if present). Therefore, for critical applications, the user needs to update the CRC Length field (with the number of bytes from 0x10000 backwards, to be checked) and make sure that the length does not equal 0xFFFF.

If the proper CRC length and value signatures are loaded by the user, then the BC performs the CRC operation with CCITT CRC16 from the end of the memory in the direction of memory start until the Length is reached. The CRC result is checked against the CRC value signature. This way the customer can protect his own code by setting the CRC Length up to the used memory size of his application. This prevents bricking the device with corrupted User Code and prevents unexpected device behavior in critical applications.

The only drawback is the increased startup time of approximately 8 μ s per memory word. For example, the check requires approximately 200 μ s to check the Interrupt vector and signature table, and 8 ms for the complete FRAM memory.

NOTE: The CRC function that computes the CRC of a specified memory block is present in the ROM memory at 0x4400 to 0x47FF, as part of the Fixed Functions that are used by the BC and user application. This makes sure that the CRC function is not corrupted.

3 Sensor Sampling Scheduler

3.1 Examples

3.1.1 Basic Example

- Number of Passes register: 3
- Averaging register: 1 (no peak storing or averaging performed)
- PeakStore fields are "don't care" because AveragingSamples = 1, so each sample is logged.

Table 6. Basic Example

Sample	Sample	Sensor 1	Sensor 2	Sensor 3	Sensor 4	Data	Comments
Number	Data	ADC1	ADC2	ADC0	Internal Temperature	Stored	
1	1122h	1122h				1122h	First sample. Frequency timer starts.
2	3344h		3344h			3344h	3344 logged to FRAM as second result.
3	1313h			1313h		1313h	
4	3333h				3333h	3333h	Sampling process complete
Pass 1 Complete							Delay until Frequency time completed.
5	3333h	3333h				3333h	Second pass.
6	2121h		2121h			2121h	
7	BBCCh			BBCCh		BBCCh	
8	1111h				1111h	1111h	
Pass 2 Complete							Delay until Frequency time completed.
9	1111h	1111h				1111h	Third pass starts.
10	4343h		4343h			4343h	
11	1313h			1313h		1313h	
12	3333h				3333h	3333h	
Pass 3 Complete							Sampling process completed.

Table 7. Layout of Data Logged Into Memory (From Table 6)

Address	Byte 0	1	2	3	4	5	6	7
0xF8B0	22	11	44	33	13	13	33	33
0xF8B8	33	33	21	21	CC	BB	11	11
0xF8C0	11	11	43	43	13	13	33	33

3.1.2 Advanced Example

- Number of Passes register: 3
- Averaging register: 2 (peak store or averaging is performed)

Table 8. Example Schedule

Sample	Sample	Reference	Therm.	ADC0	Internal	Digital	Data	Averaging = 2
Number	Data	Highest	Highest Skip 1	Avg	Lowest Skip 2	First	Logged	Comments
1	3333	3333						3333 temporarily stored
2	1212		1212					1212 is temporarily stored, highest value right now, out of 1
3	2121			2121				ADC0 set to averaging, 2121 is temporarily stored
4	BBCC				BBCC			BBCC is currently the lowest
5	1122					1122	1122	Digital sensor is set to use the first value out of two passes, 1122 logged right away
								First sampling pass complete. Delayed by the amount of time set in frequency register. Timer is started at the beginning of the sampling pass (that is before sample pass 1)
6	1111	1111						Value stored, need thermistor result to determine if keep
7	2222		2222				1111	2222 > 1212 therefore log 1111 (associated reference resistor value)
							2222	2222 > 1212 therefore store 2222 next (highest result out of two passes)
8	4343			4343			3232	4343 and 2121 averaged = 3232, logged
9	1313				1313		1313	1313 < BBCC therefore 1313 logged now
						Skip		Skip digital sensor measurement, because only first kept out of 2 passes (avg = 2)
Round 2								Delayed by the amount set in Frequency register. New averaging round (2 passes because average = 2).
		Skip	Skip					Skip reference and thermistor measurements together because skip = 1
10	3333			3333				Sample ADC0 and temporarily store 3333
					Skip			Skip Internal temperature sensor due to skip = 2 for internal temperature sensor
11	3344					3344	3344	Store 3344 for digital sensor because always keep the first value only on beginning of round
		Skip	Skip					Reference and thermistor have skip = 1, so the whole averaging round (2 passes is skipped)
								Pass complete. Delayed by the amount in Frequency register.
12	5555			5555			4444	5555 and 3333 averaged is 4444, log now
					Skip			Internal temperature sensor is skipped because skip = 2, currently in the first skip round
						Skip		Digital sensor is set to use the first value, that has already been stored. Skip this sample.
Round 3								Frequency delay. New averaging round (2 passes because average = 2)
13	2121	2121						Stored when the associated thermistor measurement is used, stored temporarily

Table 8. Example Schedule (continued)

Sample	Sample	Reference	Therm.	ADC0	Internal	Digital	Data	Averaging = 2
Number	Data	Highest	Highest Skip 1	Avg	Lowest Skip 2	First	Logged	Comments
14	BBCC		BBCC					Stored temporarily
15	1111			1111				Stored temporarily
					Skip			Internal temperature sensor is skipped because skip = 2, currently in the second skip round
16	1122					1122	1122	Digital temperature sensor always logs the first value of the round
								Pass complete. Timer delay.
17	1111	1111						stored temporarily
18	4343		4343				2121	BBCC > 4343 therefore associated 2121 logged first
							BBCC	BBCC stored next
19	1313			1313			1212	1111 and 1313 averaged = 1212, stored now
					Skip			Internal temperature sensor is skipped because skip = 2, currently in the second skip round
						Skip		Digital sensor is set to use the first value, that has already been stored. Skip this sample. Sampling process complete.

4 RF Stack

4.1 Summary

The ISO/IEC 15693 stack is a separate part of the ROM on the RF430. It handles both the incoming RF commands as well as allows the firmware on the device to issue these commands themselves. The stack supports multiple block sizes communication. To support this flexibility, an unconventional configuration method had to be used.

The ISO/IEC 15693 stack allows read and write access to the FRAM memory and using custom commands access to the RAM memory as well. All memory has potential to be locked so that further write access is not possible. Change from block size of 4 or 8 can be done through a write to a special block.

4.2 Supported Commands

All the minimum ISO commands are supported as well as the additional standard ones. They are:

- Inventory
- Read Single Block
- Read Multiple Blocks
- Select
- Write Single Block
- Write Multiple Blocks
- Lock Block
- Stay Quite
- Reset to Ready
- Get System Info

In addition there are custom commands that allow access to RAM memory. These commands are identical to the standard commands, except they have a 16-bit block number field. This allows them a greater memory access range.

- Custom Read Single Block
- Custom Read Multiple Block
- Custom Write Single Block
- Custom Write Multiple Block
- Custom Lock Block

These custom commands may be used to access FRAM; however, they must follow the paging protocol.

4.3 Supported Configurations

Using 8-byte block mode, the maximum ISO/IEC 15693 block size can cover 2KB of memory, which for FRAM memory size allows full coverage. However in 4-byte block sizes, this is not possible. To allow full coverage of the FRAM in 4-byte block mode, paging must be used. This allows full access to FRAM by a configuration block (0xFF) that is accessible in all cases. The configuration block is defined in the ISOBlockSize field in the Firmware Control register (see [Section 7.54](#)).

This block also allows reading and answers with the selected block type, either 4 or 8 bytes. This block is virtual in that its location is different from where block 0xFF should be. This is handled internally. The reason block 0xFF was chosen is because it was not used in either block size mode.

Because data can be stored in RAM or FRAM, access to RAM using ISO/IEC 15693 is also included. Access to RAM memory can be done using custom commands. These custom commands differ very little from their standard commands (such as read and write block) in that they use only a 16-bit block number instead of an 8-bit one (see [Section 4.7](#)).

4.4 Memory Use

[Table 9](#) and [Table 10](#) describe the ISO/IEC 15693 lock block memory area.

Table 9. ISO/IEC 15693 Lock Block Memory Area

Start Address	Stop Address	Size	Purpose
0xF840	0xF867	40 bytes	Bit array that describes locked blocks (0 = locked)

Table 10. ISO/IEC 15693 Memory Description

Field Name	Value
FRAM Memory Start	0xF840
ISO/IEC 15693 Blocks Start	0xF868
ISO/IEC 15693 Blocks End	0xFFFF
ISO/IEC 15693 Memory Size	1944 bytes
ISO/IEC 15693 Number of Blocks	243 (F3h)
ISO/IEC 15693 Block Size	4 or 8 bytes, depending on configuration of setting in virtual block number 0xFF

4.5 ISO/IEC 15693 Memory Map

Table 11 and Table 12 describe the memory access to FRAM and RAM, respectively.

Table 11. ISO/IEC 15693 FRAM Memory Access

FRAM Memory Map	ISO Block Size = 0 (8 bytes)	ISO Block Size = 1 (4 bytes)
Page 0	243 blocks (0-242) Start 0xF868 End 0xFFFF	243 blocks (0-242) Start 0xF868 End 0xFC33
Page 1	243 blocks (0-242) Start 0xF868 End 0xFFFF	243 blocks (0-242) Start 0xFC34 End 0xFFFF

Table 12. ISO/IEC 15693 RAM Memory Access

RAM Memory Map Using Custom Commands That Have 2-Byte Block Number	ISO Block Size = 0 (8 bytes)	ISO Block Size = 1 (4 bytes)
Range 0x1C00 to 0x2BFF. Avoid 0x1C00 to 0x1E00. This is data memory.	Blocks start at 0x600 0x200 or 512 blocks Over entire RAM space	Blocks start at 0x600 0x400 or 1024 blocks Over entire RAM space
Lock blocks	Lock blocks are 256 bytes (there are 16 of them for the entire memory range). Any single block can be locked, but whichever 256-byte block the address falls in, the entire 256-byte block is locked, not 4 or 8 bytes.	

4.6 ISO/IEC 15693 Lock Block Commands Behavior

Locking blocks in 4-byte block mode has behavior different than expected. Instead of one block being locked, two blocks are locked. See Table 13 and Table 14 for details of the behavior in FRAM and RAM, respectively.

Table 13. ISO/IEC 15693 Lock Block to FRAM

ISO Block Size	Block Being Locked	Result
4 bytes	Lock command to even numbered block (N)	Also locks next block (N + 1)
	Lock command to odd numbered block (N)	Also locks previous block (N – 1)
8 bytes	Lock command to any block	Locks only that block

Table 14. ISO/IEC 15693 Lock Block to RAM

ISO Block Size	Block Being Locked	Result
4 bytes	Lock command to any block	Locks the 256-byte (64-block) segment where the block is located. Segments start at RAM address 0x1C00 or block 0x600.
8 bytes	Lock command to any block	Locks the 256-byte (32-block) segment in which the block is located. Segments start at RAM address 0x1C00 or block 0x600.

4.7 Custom Commands

These commands are necessary because this version of device has more than 2KB of memory. Currently the ISO/IEC 15693 standard does not have a standard way of supporting memory ranges over 2KB.

These are the custom commands that this stack supports. The differences are that these commands are in the custom command format (command code + manufacturer code) and that the block number is in 16-bit length and not 8-bit length as the standard commands use.

Table 15 is a list of the custom commands with their corresponding command code:

Table 15. Custom Commands Type

Command Type	Command Code
Custom Read Single with 16-bit block number	0xC0
Custom Write Single with 16-bit block number	0xC1
Custom Lock Block with 16-bit block number	0xC2
Custom Read Multiple with 16-bit block number	0xC3
Custom Write Multiple with 16-bit block number	0xC4

4.8 Custom Read Single With 16-Bit Block Number

Table 16. Custom Read Single Block Command Packet Setup

Field Name	Number of Bytes	Value
SOF		
Flags	1	Any
Command Code	1	0xC0
Mfg Code	1	0x07
UID (optional)	8	Any
Block Number (LSB first)	2	0x600-0xA00 (RAM, 4-byte block) 0x600-0x800 (RAM, 8-byte block)
CRC16	2	
EOF		

4.9 Custom Write Single With 16-Bit Block Number

Table 17. Custom Write Single Command Packet Setup

Field Name	Number of Bytes	Value
SOF		
Flags	1	Any
Command Code	1	0xC1
Mfg Code	1	0x07
UID (optional)	8	Any
Block Number (LSB first)	2	0x600-0xA00 (RAM, 4-byte block) 0x600-0x800 (RAM, 8-byte block)
Data	8	any
CRC16	2	
EOF		

4.10 Custom Lock Block With 16-Bit Block Number

Table 18. Custom Lock Block Command Packet Setup

Field Name	Number of Bytes	Value
SOF		
Flags	1	Any
Command Code	1	0xC2
Mfg Code	1	0x07
UID (optional)	8	Any
Block Number (LSB first)	2	0x600-0xA00 (RAM, 4-byte block) 0x600-0x800 (RAM, 8-byte block)
Data	8	any
CRC16	2	
EOF		

4.11 Custom Read Multiple With 16-Bit Block Number

Table 19. Custom Read Multiple Command Packet Setup

Field Name	Number of Bytes	Value
SOF		
Flags	1	Any
Command Code	1	0xC3
Mfg Code	1	0x07
UID (optional)	8	Any
Block Number (LSB first)	2	0x600-0xA00 (RAM, 4-byte block) 0x600-0x800 (RAM, 8-byte block)
Number of Blocks	1	0-2 (8-block) 0-5 (4-block)
CRC16	2	
EOF		

4.12 Custom Write Multiple With 16-Bit Block Number

Table 20. Custom Write Multiple Packet Setup

Field Name	Number of Bytes	Value
SOF		
Flags	1	Any
Command Code	1	0xC4
Mfg Code	1	0x07
UID (optional)	8	Any
First Block Number (LSB first)	2	0x600-0xA00 (RAM, 4-byte block) 0x600-0x800 (RAM, 8-byte block)
Number of Blocks	1	0-2 (8-block) 0-5 (4-block)
Data	8-24	any
CRC16	2	
EOF		

4.13 Limitations

Currently addressed write multiple command with three blocks is not supported, because this command exceeds the input buffer on the device of 32 bytes. If this is attempted, an error code of 0x0F is returned. The stack does not execute the command.

4.14 RF Stack Memory Access Protection

In some cases, it may be needed to prevent access to some portions of the FRAM memory from RF access. An option was created that prevents reading or writing of FRAM memory based on an address set in a FRAM register. This register is called FRAMAccessLimit, and it prevents reading or writing of FRAM memory from the address FFFFh to the address set in it.

For example, if the FRAMAccessLimit is set to FF00h, the RF stack would respond with an error code (that the block does not exist) to any FRAM memory access between FF01h and FFFFh. By default, this register is set to 0xFFFF and allows the full FRAM access.

An example use case is if the user has developed some code that is stored in the high FRAM memory locations. The FRAMAccessLimit could be set to prevent reading and writing to that code. The main benefit of this feature is that it prevents reading of the memory. Write protection is accomplished with lock blocks on the ISO/IEC 15693 interface.

5 Interfacing a Host Controller

5.1 Host Controller

If an external digital sensor is not used, a host controller can be interfaced to the SPI or I²C bus. The master/slave select pin (19) must be set to slave option or pulled high. The host controller has read and write access to the memory space of the device. This allows it to initiate sensor sampling if necessary. Cooperation between the ISO/IEC 15693 interface and a host controller is possible.

5.2 I²C and SPI Host Controller Communication Protocol

NOTE: RF430FRL153H does not have an eUSCI module, thus this section does not apply to that device.

5.2.1 I²C and SPI Detection and Configuration

The RF430FRL15xH can support host controllers using I²C or SPI. The configuration on power up or reset is detected by sampling the external GPIO states. [Table 21](#) lists the port definitions, and [Table 22](#) lists the settings for I²C and SPI detection.

Table 21. General-Purpose Port Definitions

Name	Pin No.	Description
P1.0	12	I ² C mode: SDA SPI mode: SPI_SIMO
P1.1	11	I ² C mode: SCL SPI mode: SPI_SOMI
P1.2	9	SPI mode: SPI_CLK
P1.3	8	SPI mode: SPI_CS Tie low to enable I ² C slave functionality for host controller. High or floating on start-up enables SPI functionality for host controller.
P1.4	22	Outgoing interrupt
P1.5	21	I ² C mode: Sets bit 0 of I ² C address SPI mode: Sets the SPI mode (1-4) Sampled and takes effect on reset.
P1.6	20	I ² C mode: Sets bit 1 of I ² C address SPI mode: Sets the SPI mode (1-4) Sampled and takes effect on reset.

Table 21. General-Purpose Port Definitions (continued)

Name	Pin No.	Description
P1.7	19	Master or slave select for I ² C or SPI Configure low for master mode or high for slave mode (must have host controller). Sampled and takes effect on reset.

Table 22. I²C and SPI Detection

Pin No.	Description	High	Low
19	Master or slave select	External host controller expected. If host controller or digital sensor is not used, configure for this option.	Device in master I ² C or SPI mode (expects external digital sensor using serial bus)
8	I ² C or SPI select (CS in SPI)	If floating SPI bus is expected	If grounded I ² C bus is expected
20	In I ² C mode	Bit 1 of I ² C address is high	Bit 1 of I ² C address is low
	In SPI mode	CPHA = 1	CPHA = 0
21	In I ² C mode	Bit 0 of I ² C address is high	Bit 0 of I ² C address is low
	In SPI mode	CPOL = 1	CPOL = 0

5.3 I²C Host Controller Communication Protocol

A command is always initiated by the master by addressing the device using the specified I²C device address. The device address is a 7-bit I²C address with the upper 5 bits being hard-coded and the lower 2 bit programmable by the input pins 20 and 21.

Table 23. I²C Device Address

Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	1	1	0	0	Pin 20	Pin 21

5.3.1 I²C Write Procedure

To write data, the device is addressed using the specified I²C device address with the R/W = 0 followed by the upper 8 bits of the first address to be written and the lower 8 bits of that address. Immediately after that (without a repeated start) the data to be written starting at the specified address is received. With each data byte received the address is automatically incremented by one. The write access is terminated by the STOP condition on the I²C bus.

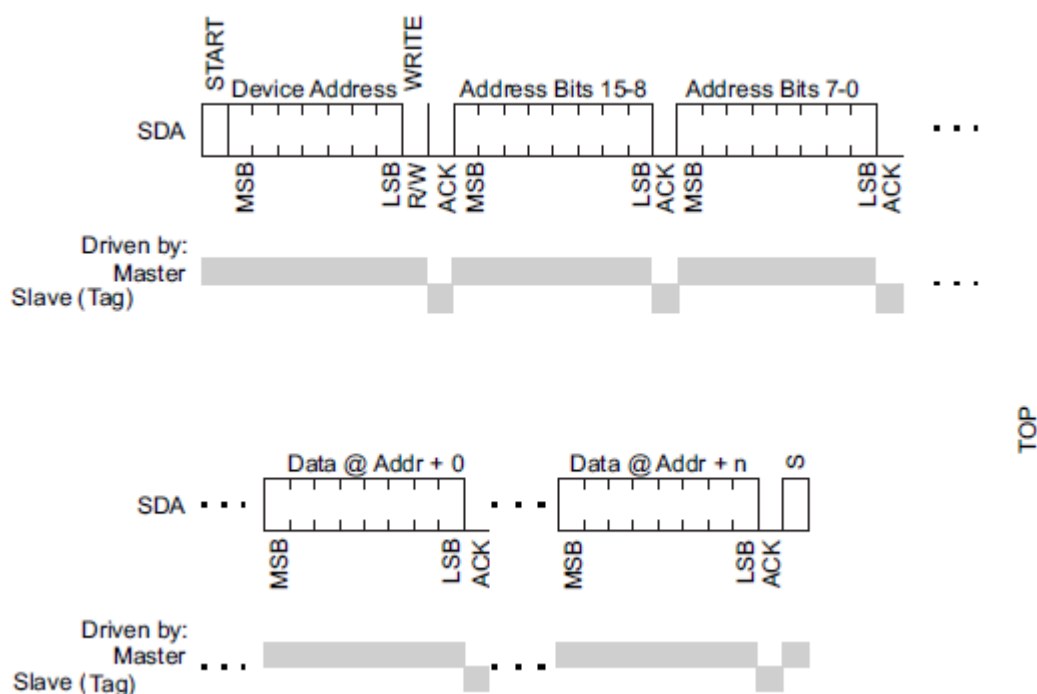


Figure 2. I²C Write Access

5.3.2 I²C Read Procedure

To read data, the device is addressed using the specified I²C device address with R/W = 0, followed by the upper 8 bits of the first address to be written and then the lower 8 bits of that address. Next, a repeated start condition is expected with the I²C device address and R/W = 1. The device then transmits data starting at the specified address until a NACK and a STOP are received.

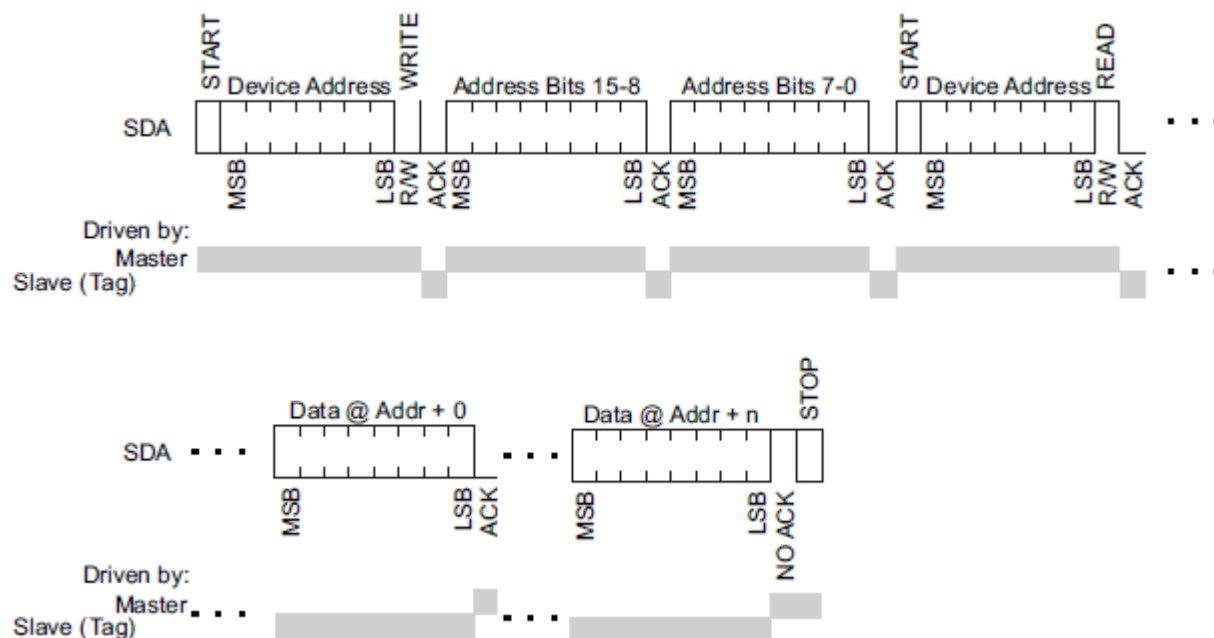


Figure 3. I²C Read Access

5.3.3 BIP-8 Communication Mode With I²C

The BIP-8 communication mode is enabled by setting the BIP-8 bit (BIP8Enable) in the control-status register. All communication after setting this bit uses the following conventions with exactly 2 address bytes (16-bit address) and 2 data bytes (16-bit data).

5.3.3.1 I²C BIP8 Write

Table 24. Write Access

Master	Address Bits 15 to 8	Address Bits 7 to 0	Data at Address + 0	Data At Address + 1	BIP-8
Slave	n/a	n/a	n/a	n/a	n/a

The Bit-Interleaved Parity (BIP-8) is calculated using 16-bit address and 16-bit data. If the received BIP-8 does not match with received data no write is performed. (The BIP-8 calculation does not include the I²C device address).

If a BIP-8 error is detected by the device, BIP8ErrorInt is set in the Status register, along with an interrupt if enabled.

5.3.3.2 I²C BIP8 Read

Table 25. Read Access

Master	Address 15 to 8	Address 7 to 0	n/a	n/a	n/a
Slave	n/a	n/a	Data at Addr + 0	Data at Addr + 1	BIP-8

For read access, the Bit-Interleaved Parity (BIP-8) is calculated using the received 16-bit address and the 2 transmitted data bytes, and it is transmitted back to the master. The BIP-8 does not include the device address.

5.3.3.3 BIP-8 Calculation Pseudocode

```

uint8 BIP8 = 0;
BIP8 ^= Address_15_to_8;
BIP8 ^= Address_7_to_0;
BIP8 ^= Data_0;
BIP8 ^= Data_1;
if (Write)
{
    Send_packet_with_BIP8_Attached(BIP8);
}
else if (Read)
{
    if (BIP8 == BIP8_Received)
    {
        //Correct BIP8, store the packet
        Store_Packet();
    }
    else
    {
        //Incorrect BIP8, indicates that there is an error in the packet
        Discard_Packet();
    }
}

```


5.4 SPI Protocol

5.4.1 SPI Mode Select

The SPI communication mode (SCK idle state and clock phase) is selected by tying pin 20 and 21 to VSS or VCC according to [Table 26](#).

Table 26. SPI Mode Selection

Pin 21 (P1.5)	Pin 20 (P1.6)	SPI Mode
0	0	SPI Mode 0 with CPOL = 0 and CPHA = 0 SCK idle state: 0 SI capture starts on the first edge: SI data is captured on the rising edge, and SO data is propagated on the falling edge.
0	1	SPI Mode 1 with CPOL = 0 and CPHA = 1 SCK idle state: 0 SI capture starts on the second edge: SI data is captured on the falling edge, and SO data is propagated on the rising edge.
1	0	SPI Mode 2 with CPOL = 1 and CPHA = 0 SCK idle state: 1 SI capture starts on the first edge: SI data is captured on the falling edge, and SO data is propagated on the rising edge.
1	1	SPI Mode 3 with CPOL = 1 and CPHA = 1 SCK idle state: 1 SI capture starts on the second edge: SI data is captured on the rising edge, and SO data is propagated on the falling edge.

An SPI communication is always initiated by the master by pulling the CS pin low.

5.4.2 SPI Write

To write data into the device, this is followed by the master sending a write command (0x01) followed by the upper 8 bits of the first address to be written and then the lower 8 bits of that address. Next, the data to be written starting at the specified address is received. With each data byte received, the address is automatically incremented by 1. The write access is terminated by pulling the CS pin high.

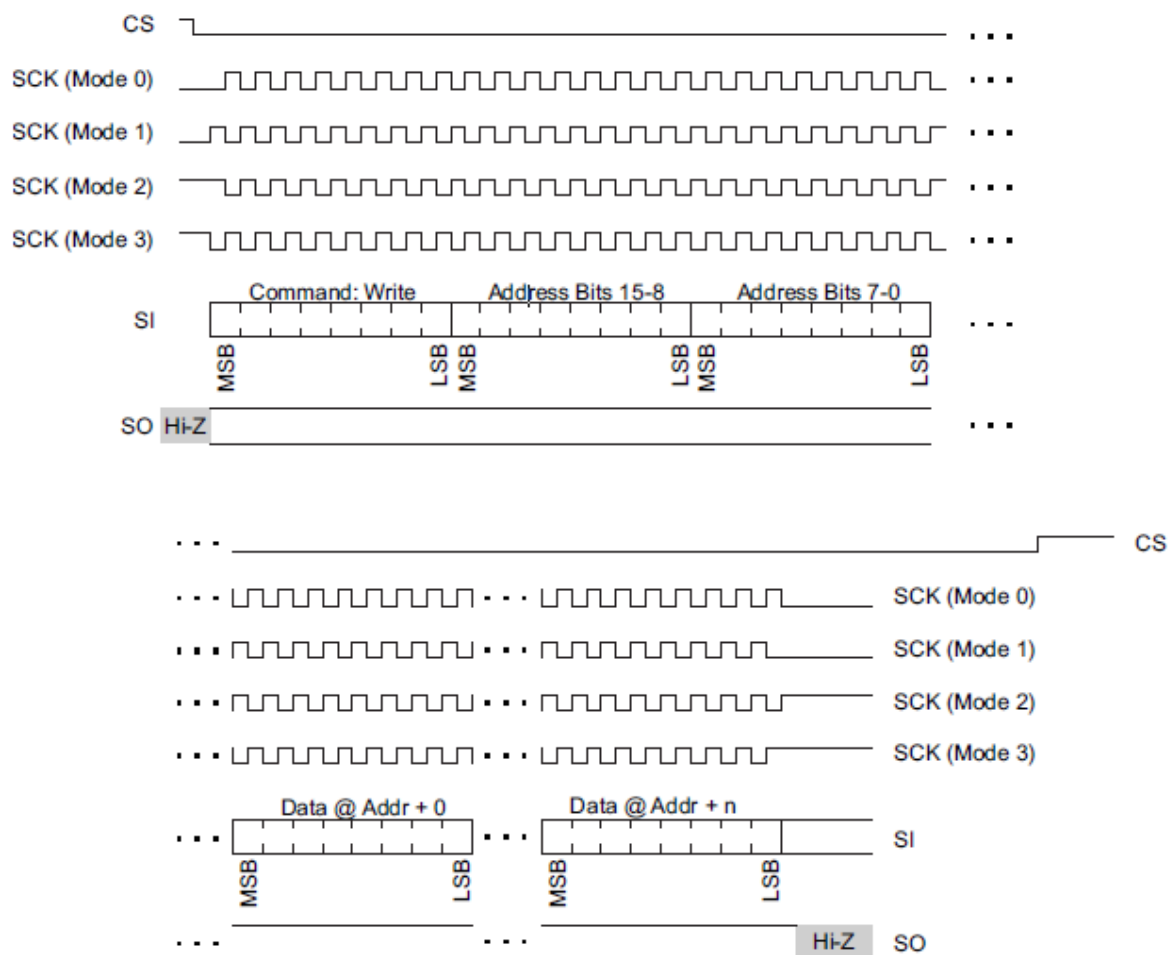


Figure 4. SPI Write Access

5.4.3 SPI Read

To read data from the device, pulling the CS pin low is followed by the master sending a read command (0x02) followed by the upper 8 bits of the first address to be written, the lower 8 bits of that address and a dummy byte. The device responds with the data that is read starting at the specified address until the CS pin is pulled high.

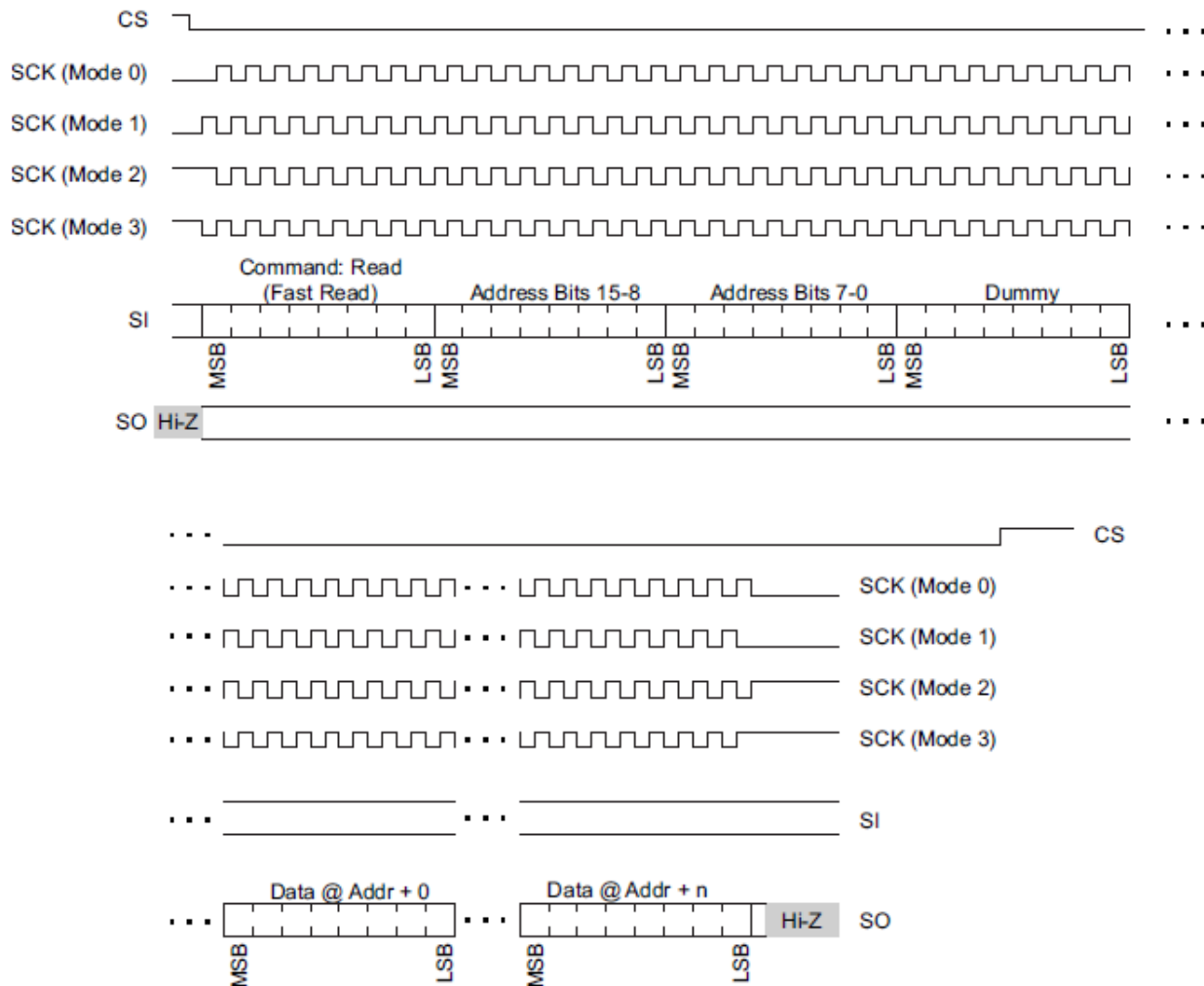


Figure 5. SPI Read Access

Commands other than write (0x01) and read (0x02) are ignored.

5.4.4 BIP-8 Communication Mode With SPI

The BIP-8 communication mode is enabled by setting the BIP-8 bit (BIP8Enable) in the control-status register. All communication after setting this bit uses the following conventions with exactly 2 address bytes (16-bit address) and 2 data bytes (16-bit data).

5.4.4.1 SPI BIP-8 Write

The Bit-Interleaved Parity (BIP-8) is calculated using 16-bit address and 16-bit data. If the received BIP-8 does not match with received data no write is performed. (The BIP-8 calculation does not include the write command byte.)

If a BIP-8 error is detected by the device, BIP8ErrorInt is set in the Status register, along with an interrupt, if enabled.

Table 27. Write Access

SI	Command: Read	Addr Bits 15 to 8	Addr Bits 7 to 0	Data at Addr + 0	Data at Addr + 1	BIP-8
SO	n/a	n/a	n/a	n/a	n/a	n/a

5.4.4.2 SPI BIP-8 Read

For read access the Bit-Interleaved Parity (BIP-8) is calculated using the received 16-bit address, the received dummy byte and the 2 transmitted data bytes and transmitted back to the master. It does not include the read command byte or the "dummy" byte.

Table 28. Read Access

SI	Command: Read	Address Bits 15 to 8	Address Bits 7 to 0	Dummy Byte	n/a	n/a	n/a
SO	n/a	n/a	n/a	n/a	Data at Addr + 0	Data at Addr + 1	BIP-8

5.5 Host Controller Memory Access Range

The host controller can read the entire memory range of the device. However it is limited to what it can write to by default. To allow protected memory address write, the host controller has to set BusTestMode field in the control and status block to a high. This opens the capability to write to any memory of the device.

By default the writes are limited to the information in [Table 29](#).

Table 29. Unprotected Memory Access Range

	Low Range Access	High Range Access
FRAM	0xF840	0xFFD0
RAM	0x1E00	0x2C00

5.6 Interrupts

Interrupt functionality can be configured through the interrupt configuration register. [Table 30](#) describes the modes of operation.

Table 30. Interrupts

Interrupt Disabled State: High Impedance	Interrupt Level = 0 (Active Low)	Interrupt Level = 1 (Active High)
Interrupt Drive = 0 (High-Z)	Active: Drive low Inactive: High impedance	Active: Drive high Inactive: High impedance
Interrupt Drive = 1 (Drive)	Active: Drive low Inactive: Drive high	Active: Drive high Inactive: Drive low

5.6.1 Alarm Monitor and the Interrupt Signal

There are several levels of alarm. The first is enabled using the corresponding Alarm Configuration register (see [Section 7.40](#) through [Section 7.46](#)) and low and or high threshold. The samples taken for that sensor are compared to the low or high thresholds. If the sample value equals or exceeds the corresponding High Threshold or Low Threshold registers (see [Section 7.26](#) through [Section 7.39](#)) the alarm is set in the Alarm Configuration register for that specific sensor. These are only cleared on start of a new sample process, but may be cleared by writing to memory to clear them.

The second level of an alarm is the interrupt condition. If the Monitor... and Interrupt... bit are set in the Alarm Configuration register and the IntEnable bit is set in the Interrupt Control register, an interrupt is generated on the interrupt pin (pin 22) of the device when high or low thresholds are exceeded or met. The interrupt remains set until the ISO/IEC 15693 interface or the host controller clears it (see [Section 5.6.2](#)).

The alarm monitor and interrupts compare every sample that is taken by each enabled sensor. If averaging is being used, the firmware still compares the high or low threshold for every sample, even if that sample is not stored in memory.

5.6.2 Manual Interrupt Control

Manual control over the interrupt pin (22) may be performed. To enable manual control, the ControllInterrupt field in the Firmware General Control register must be set high. The interrupt is cleared if a low is written to the SetInterrupt field. All interrupt flags are also cleared. If a high is written, the interrupt pin is asserted.

This feature is necessary to clear an interrupt pin if it was asserted.

In applications in which there are both ISO/IEC 15693 and host controller interfaces running at the same time, the device that interfaces with the ISO/IEC 15693 interface (like a handset) may send some data to the RF430FRL15xH, which stores it in the memory space (for example, FRAM) and interrupts the host controller, so that the host controller can perform some action (like reading the data that the ISO/IEC 15693 enabled handset sent).

6 Example Projects

6.1 Blank Project

In this case, no ROM firmware is used. What determines that no ROM firmware is used is that all of the interrupt vectors, reset, RF13M, eUSCI, and other features are all programmed to point to functions that the user creates in FRAM. The interrupt vectors are located at the last memory locations in FRAM.

With this configuration, the user is free to create a custom functioning device. The only limitation is that the whole program must fit into the FRAM memory (2KB). Also the energy use is a little more than running from ROM.

There are no example projects provided for this case as it is expected that the user creates the application.

6.2 ISO/IEC 15693 RF Stack (NFC) Only

In this mode, the only part of the ROM that is used is the RF stack. The user is free to create a custom program that does not follow the application presented in this user guide.

Some parts of the RAM are reserved for ROM code access and cannot be used by the user. The RF stack allows RF access to most of the FRAM memory.

In this mode, it is possible to use the device in NDEF format, because with the main application disabled, all of the virtual registers that exist in the first blocks of FRAM are not used. Therefore, it is possible to place the NFC capability container and the message there instead.

Host controller ROM support is not available in this project. If that is needed, perhaps the user should consider the default project.

Example RF stack only projects are provided online for each device variant.

Table 31. Memory Reserved in RF Stack Only Project

Label	Address	Comment
ISO/IEC 15693	F848h-F866h	This memory is reserved for ISO/IEC 15693 lock block tracking
System Firmware Control Register	F867h	ROM_SENSOR_SUPPORT_DISABLED – no ROM support for ADC ROM_EUSCI_SUPPORT_DISABLE - no host controller ROM support possible in this project EIGHT_BYTE_BLOCK – this can be changed to 4 byte block option FIRST_ISO_PAGE – because 8 byte block option is used, this is "do not care".
NDEF Space ("FRAM")	F868h-FCD0h	The range on this memory allocation is arbitrary, depending on where the next segment of FRAM begins. This segment may be used for NDEF message storing or other purposes.
FRAM Code	FCD0-FFFF	This segment of memory is allocated to storing any custom code in FRAM. Again the first memory segment must start at F868h and the next one end at 0xFFFF. The division in the middle is arbitrary. If these two memory segments lengths must be changed, change them in the <code>Ink_rf430f15xh_NFC_Only.cmd</code> file.
RAM variable	Various RAM locations	There are some RAM locations that are reserved in the NFC only projects. There is nothing the user needs to do except keep the "ROM Variables" section unchanged.

6.3 External Digital Sensor Driver Firmware (Sensor Hub BoosterPack)

An external digital sensor may be interfaced to the device. It may have an SPI or I²C interface. There is no ROM code on the part to handle any specific device as it is expected that the code is programmed to the FRAM. The device forwards execution to the FRAM to sample the digital sensor (assuming it is enabled). The code in FRAM is executed, and it is expected to store a value in a mailbox that is used by the ROM firmware for processing and storing the data. A sample application has been created to support the sensor hub booster pack. It can be found in the RF430FRL152HEVM product folder (www.ti.com/tool/RF430FRL152HEVM) in the "Software" section.

Table 32. Driver Table for Digital Sensor Project

Address	Value	Comment
FFCEh	CECEh	The driver table start key, always same address (0xFFCE)
FFCCh	1B00h	The command ID of the digital sensor sampling function
FFCAh	Address	The starting address of the driver sensor sampling function in FRAM
FFC8h	0100h	The digital sensor function driver initialization function
FFC6h	Address	The address of the driver function initialization in FRAM
FFC4h (Optional)	ID	Another pair of command ID and address for other custom uses
FFC2h (Optional)	Address	Can continue as needed
FFC4h	CECEh	Ending key

The driver table is used by the ROM code to call the driver initialization function after reset. The ROM sampling scheduler then calls the driver sampling function whenever the digital sensor's turn comes up. See [Section 9](#) for more information.

6.3.1 Driver Initialize (CCS Version)

The driver function below initializes the I²C peripheral to communicate with the digital sensors on the sensor hub BoosterPack. There are sensors that sample temperature, humidity and light. Code examples and comments are provided below. This is given as an example to create drivers for other custom digital sensors. For the complete project, visit www.ti.com/tool/RF430FRL152HEVM.

```
#pragma RETAIN (DigitalSensorInit)    // needed to prevent of optimizing out this function
// the line below constrains the placement of the function to a specific section of code
// declared in the .cmd file. Basically we want the function code to be placed in the end
// of the FRAM memory to not interfere with the virtual registers and log memory before it
#pragma CODE_SECTION (DigitalSensorInit, ".fram_driver_code") //see .cmd file for details
void DigitalSensorInit()
{
    //ROM sets P1OUT = 0x0F, this then consumes some current
    P1OUT = 0x00; // needed to reduce power consumption on RF430FRL152H EVM, since P1.3 is
    connected to a 2.2K Ohm resistor on the EVM to ground

    P1DIR &= ~MASTER_SLAVE_SELECT; // check if digital sensor mode is selected
    if (P1IN & MASTER_SLAVE_SELECT)
    {
        //P1DIR &= ~MASTER_SLAVE_SELECT; //host controller mode selected, exit
        return;
    }

    /* For custom digital sensor initialization, keep the previous code as is and change the
    following as needed.*/

    // Configure P1.0 and P1.1 pins for I2C mode
    PORT_I2C_SEL0 |= SCL + SDA;
    PORT_I2C_SEL1 &= ~(SCL + SDA);

    // configure eUSCI for I2C
    UCB0CTL1 |= UCSWRST; // Software reset enabled
    UCB0CTLW0 |= UCMODE_3 + UCMST + UCSYNC + UCTR; // I2C mode, Master mode, sync, transmitter
    UCB0CTLW0 |= UCSSEL_2; // select SMCLK at 2MHz
    UCB0BRW = 10; // 2Mhz / 10 = 200kHz
    UCB0I2CSA = 0x0040; // slave address of SHT21, initially
    UCB0CTL1 &= ~UCSWRST; // exit reset mode

    return;
}
```


6.3.2 Sensor Sample Driver (CCS Version)

The scheduler in the ROM determines when the selected digital sensor sampling turn comes up. When it does, it calls the following function. It provides a number for which digital sensor is to be sampled. This is necessary because this one function has to handle the sampling of the three digital sensors possible by the device.

After the sample has occurred, this function returns the result to the "mailbox" that the ROM code uses to collect the result and do some processing on it (for example, threshold checking) before storing it.

```
// location digital sensor measurement is to be placed in for the ROM code to use it
#define RESULT_MAILBOX      *((u16_t *)0x1D02)
// ROM code sets this address to the current digital sensor to be sampled
#define SENSOR_TYPE_MAILBOX *((u16_t *)0x1D04)

#pragma RETAIN (DigitalSensorMeasurement) // needed to prevent of optimizing out this function
// the line below constrains the placement of the function to a specific section of code
// declared in the .cmd file. Basically we want the function code to be placed in the end
// of the FRAM memory to not interfere with the virtual registers and log memory before it
#pragma CODE_SECTION (DigitalSensorMeasurement, ".fram_driver_code")//see .cmd file for
details
u08_t DigitalSensorMeasurement ()
{
    u08_t temp_data[2];      // used for temporary data and the 16-bit data that is sampled
    u08_t sensor_sampled = 0; // flag to keep track if any sensor was actually sampled

    // does the ROM code request digital sensor 1 (SHT21 temperature) to be sampled?
    if (SENSOR_TYPE_MAILBOX == DIGITAL_SENSOR1)
    {
        /* To add processing for custom digital sensor 1:
        * Collect data over I2C
        * Add lines below to send data to ROM application
        * RESULT_MAILBOX = (u16_t)temp_data[1] + (((u16_t)(temp_data[0])) << 8);
        * store the result in the mailbox so that the ROM code will use it
        * sensor_read = 1;
        *
        * // sensor read was performed
        *
        * If this digital sensor is not needed use only line below in this block
        * sensor_read = 0
        */

        /***** Sensor Hub Boosterpack SHT21 temperature measurement *****/
        // take the temperature measurement over I2C
        SHT_21_I2C_Master_Measurement(TEMP_MEASURE_HOLD_MASTER, temp_data);
        // store the result in the mailbox so that the ROM code will use it
        RESULT_MAILBOX = (u16_t)temp_data[1] + (((u16_t)(temp_data[0])) << 8);
        sensor_sampled= 1;
        // sensor sampling was performed
    }
    // does the ROM code request digital sensor 2 (SHT21 humidity) to be sampled?
    else if (SENSOR_TYPE_MAILBOX == DIGITAL_SENSOR2)
    {
        sensor_sampled= 0; // this sensor is not needed and therefore was not sampled
    }
    // does the ROM code request digital sensor 3 (ISL29023 light) to be sampled?
    else if (SENSOR_TYPE_MAILBOX == DIGITAL_SENSOR3)
    {
        // more code
    }
    return sensor_sampled
}
// indicates that a sensor read was performed, the ROM code will only store the value on a
// non-zero result here
}
```

6.3.3 Mailbox Variables For Implementing Digital Sensor Driver

Several mailboxes are available to pass information between the ROM code and code that has been added in the FRAM.

Table 33. Mailbox Table for Digital Sensor Project

Name	Address	Length	Comment
Result Mailbox	1D02h	unsigned 16-bit	The digital sensor sample result is written to this memory location in RAM.
Sensor Type Mailbox	1D04h	unsigned 16-bit	ROM code sets this address to the current digital sensor to be sampled
Function return		unsigned 8-bit	Non-zero value results in the value written to result mailbox to be logged by the ROM code.

7 Registers

For the host controller, execution (like software reset, sensor sampling process, or manually changing the interrupt pin) is initiated only when the control register is written. It is suggested to set this register last in the configuration procedure, so that further memory access does not occur when the device is sampling sensors.

7.1 Reading the Register Address Bar

All the following registers are present on this device.

The following sections describe virtual registers that are present on the device in FRAM. The address bar is given for every register.

To make sure there are not any confusion, the address bar definition is provided below. The example below is for a register called "ADC0 Sensor Configuration", however this definition can be applied to all other registers.

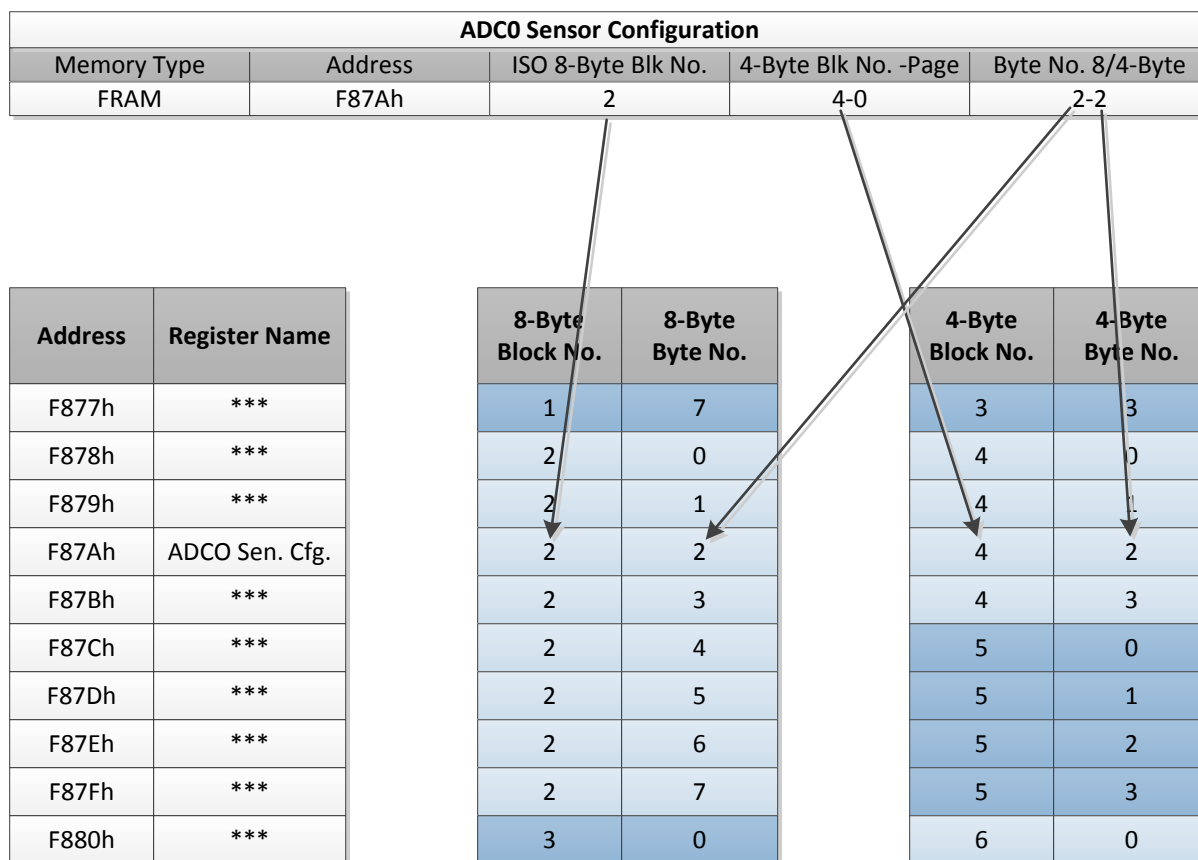


Figure 6. Address Bar Definition

7.2 Firmware General Control Register

If a reset value is provided to any of the registers, it is set only if the FRAM Data Valid register is not initialized to a particular value (see [Section 7.50](#)). If the FRAM Data Valid has been initialized correctly, then the variables are not reset. The FRAM Data Valid register is initialized on reset only when it does not match the expected reset value.

NOTE: The FRAM memory space is initialized to ones after manufacturing. The FRAM interrupt vectors are set to the correct value when the reset vector is detected to be 0xFFFF.

Table 34. General Control Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F868h	0	0-0	0-0

Table 35. General Control Register Description

Bit	Field Name	Type	Reset	Field Description
0	Start	R/W	0	Writing to this register and setting this bit high always starts a new sampling process. If sampling is already in progress, unspecified operation occurs. To terminate this process, set the Reset bit. Fifth in action priority for this register.
1	PowerMode	R/W	0	Changing these settings will cause entering of the selected power in idle mode 0 = Default power mode (LPM3) 1 = LPM4
2	ControlPower	R/W	0	High enables battery switch control (next field). Third in action priority.
3	SetPower	R/W	0	Sets the battery switch state if the Control Power bit is set.
4	Reserved	R	0	Only write 0 to this register
5	ControlInterrupt	R/W	0	Enable the control of the SetInterrupt field. Second in action priority for this register.
6	SetInterrupt	R/W	0	Set the interrupt pin through this field. High asserts the interrupt, low clears the interrupt and interrupt flags.
7	Reset	R/W	0	High initiates a software reset. First in action priority for this register.

7.3 Firmware Status Register

This register is not protected from writes using I²C or SPI. It is protected using the RF interface.

Table 36. Status Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F869h	0	0-0	1-1

Table 37. Status Register Description

Bit	Field Name	Type	Reset	Field Description
1:0	State	R	0	0 = Idle state 1 = Sampling in progress 2 = Data available in FRAM 3 = An error has occurred with the last sampling process Reset when there is a new sample request
2	Overflow	R	0	0 = No overflow 1 = FRAM memory overflow has occurred (reset after new sample request)
3	Timing Error	R	0	0 = No timing error 1 = Timing error has occurred (reset after new sample request)
4	EndOfSampleInt	R	0	High indicates that a sampling process has completed
5	BIP8ErrorInt	R	0	Host Controller Control Field High indicates that there was a BIP-8 error using BIP-8 mode
6	NFCBridgeRXInt	R	0	High indicates that ISO/IEC 15693 data has been received and in direct mode.
7	ThresholdInterrupt	R	0	High indicates that a threshold (high or low) has been exceeded. Read all.

7.4 Sensor Control Register

Table 38. Sensor Control Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F86Ah	0	0-0	2-2

Table 39. Sensor Control Register Description

Bit	Field Name	Type	Reset	Field Description
0	ReferenceADC1Sensor	R/W	0	High enables this sensor to sample
1	ThermistorADC2Sensor	R/W	0	High enables this sensor to sample Setting this bit causes ADC1 and ADC2 samples to be skipped.
2	ADC0Sensor	R/W	0	High enables this sensor to sample
3	InternalSensor	R/W	0	High enables this sensor to sample
4	DigitalSensor1	R/W	0	High enables this sensor to sample
5	DigitalSensor2	R/W	0	High enables this sensor to sample
6	DigitalSensor2	R/W	0	High enables this sensor to sample
7	Reserved	R/W	0	Do not use

7.5 Frequency Register

Table 40. Frequency Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F86Bh	0	0-0	3-3

Table 41. Frequency Register Description

Bit	Field Name	Type	Reset	Field Description
4:0	Frequency	R/W	3	0 = Four times per second 1 = Two times per second 2 = Every second 3 = Every five seconds 4 = Every fifteen seconds 5 = Every thirty seconds 6 = Every minute 7 = Every two minutes 8 = Every five minutes 9 = Every ten minutes 10 = Every thirty minutes 11 = Every hour 12 = Every two hours 13 = Every five hours 14 = Every ten hours 15 = Every twenty four hours 16 = Custom time (set in Custom Timer Value register)Any other setting will default to every 5 seconds period
7:5	NumberOfPasses10_8	R/W	0	These are the most significant bits of the Number of Passes field (11 bits long). The least significant bits are set in the Number of Passes register (Section 7.6).

7.6 Number of Passes Register

Table 42. Number of Passes Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F86Ch	0	1-0	4-0

Table 43. Number of Passes Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	NumberOfPasses7_0	R/W	0	Number of passes to make through the selected sensors (configured in the Sensor Control register [Section 7.4]) [the most significant bits of this value is in the Frequency Register (Section 7.5)]

7.7 Averaging Register

Table 44. Averaging Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F86Dh	0	1-0	5-1

Table 45. Averaging Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	AveragingSamples	R/W	1	Number of samples to average Range is from 1-255 Writing 1 results in no averaging. Anything greater than 1 causes that many samples to be temporarily stored and then averaged. At that time, the averaged value is stored. This register also controls peak store and sampling.

7.8 Interrupt Control Register

Table 46. Interrupt Control Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F86Eh	0	1-0	6-2

Table 47. Interrupt Control Register Description

Bit	Field Name	Type	Reset	Field Description
0	Infinite Sampling	R/W	0	Setting this bit causes sampling to occur without an end time. To stop clear the Start bit. Number of Passes register must be set to 2.
1	InterruptLevel	R/W	0	Interrupt output pin configuration 0 = Interrupts are signaled with an active low. 1 = Interrupts are signaled with an active high.
2	InterruptDrive	R/W	0	Interrupt Output pin Interrupt Configuration 0b – Pin is Hi-Z if there is no pending interrupt. Application provides an external pull-up resistor if bit 3 (Interrupt Active High) = 0. Application provides an external pull-down resistor if bit 3 (INTO Active High) = 1. 1b – Pin is actively driven high or low if there is no pending interrupt: it is driven high if bit 3 (INTO Active High) = 0; it is driven low if bit 3 (INTO Active High) = 1.
3	InterruptEnable	R/W	0	Enables the interrupt functionality
4	EndOfSampleIntEn	R/W	0	0 = No interrupt is set at the end of the sample process 1 = Interrupt is asserted at the end of the sensor sample process, if this is set high.
5	ShutDownOnSampleEnd	R/W	0	0 = After end of sample collection, device goes into low power mode 1 = Open the battery switch at the end of the sensor sample process
6	CheckResetError	R/W	0	Checks reset errors on power up and logs them at end of data FRAM
7	BIP8IntEn	R/W	0	Host Controller Control Field High enables BIP-8 interrupt

7.9 Error Control Register

Table 48. Error Control Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F86Fh	0	1-0	7-3

Table 49. Error Control Register Description

Bit	Field Name	Type	Reset	Field Description
0	VDD2XLow	R/W	0	High indicates that at some point VDD2X voltage was low
1	VDDBLow	R/W	0	High indicates that at some point VDDB voltage was low
2	BIP8Enable	R/W	0	Host Controller Control Field 0 = Standard bus operation, no error checking 1 = Enables BIP8 for I ² C or SPI bus operation. See Bus section for more information.
3	ResetError	R/W	0	Reset error was detected. This would be logged on reset.
4	BusTestMode	R/W	0	Host Controller Control Field 0 = RAM and FRAM memory protects enabled when writing them over I ² C or SPI 1 = All FRAM and RAM memory is allowed to be written to over I ² C or SPI
5	RAMStorage	R/W	0	0 = Sample data is stored in FRAM 1 = Sample data is stored in RAM
6	UsingThermistor	R/W	0	0 = Do not enable output current on thermistor and reference resistor pins 1 = Enable current output on thermistor and reference resistor pins
7	WatchdogEnabled	R/W	0	0 = Watchdog not enabled 1 = Watchdog enabled

7.10 Reference-ADC1 Sensor Skip Count Register

Table 50. Reference-ADC1 Sensor Skip Counter Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F870h	1	2-0	0-0

Table 51. Reference-ADC1 Sensor Skip Counter Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	ReferenceADC1SkipCount	R/W	0	Sets the duty cycle of this sensor relative to the main sampling frequency. Zero causes this sensor to be sampled every possible time. One and higher cause this sensor to be skipped in the sensing process according to the set value.

7.11 Thermistor-ADC2 Sensor Skip Count Register

Table 52. Thermistor-ADC2 Sensor Skip Counter Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F871h	1	2-0	1-1

Table 53. Thermistor-ADC2 Sensor Skip Counter Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	ThermistorADC2SkipCount	R/W	0	Sets the duty cycle of this sensor relative to the main sampling frequency. Zero causes this sensor to be sampled every possible time. One and higher cause this sensor to be skipped in the sensing process according to the set value.

7.12 ADC0 Sensor Skip Count Register

Table 54. ADC0 Sensor Skip Counter Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F872h	1	2-0	2-2

Table 55. ADC0 Sensor Skip Counter Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	ADC0SkipCount	R/W	0	Sets the duty cycle of this sensor relative to the main sampling frequency. Zero causes this sensor to be sampled every possible time. One and higher cause this sensor to be skipped in the sensing process according to the set value.

7.13 Internal Sensor Skip Count Register

Table 56. Internal Sensor Skip Counter Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F873h	1	2-0	3-3

Table 57. Internal Sensor Skip Counter Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	InternalSkipCount	R/W	0	Sets the duty cycle of this sensor relative to the main sampling frequency. Zero causes this sensor to be sampled every possible time. One and higher cause this sensor to be skipped in the sensing process according to the set value.

7.14 Digital Sensor 1 Skip Count Register

Table 58. Digital Sensor 1 Skip Counter Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F874h	1	3-0	4-0

Table 59. Digital Sensor 1 Skip Counter Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	Digital1SkipCount	R/W	0	Sets the duty cycle of this sensor relative to the main sampling frequency. Zero causes this sensor to be sampled every possible time. One and higher cause this sensor to be skipped in the sensing process according to the set value.

7.15 Digital Sensor 2 Skip Count Register

Table 60. Digital Sensor 2 Skip Counter Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F875h	1	3-0	5-1

Table 61. Digital Sensor 2 Skip Counter Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	Digital2SkipCount	R/W	0	Sets the duty cycle of this sensor relative to the main sampling frequency. Zero causes this sensor to be sampled every possible time. One and higher cause this sensor to be skipped in the sensing process according to the set value.

7.16 Digital Sensor 3 Skip Count Register

Table 62. Digital Sensor 3 Skip Counter Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F876h	1	3-0	6-2

Table 63. Digital Sensor 3 Skip Counter Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	Digital3SkipCount	R/W	0	Sets the duty cycle of this sensor relative to the main sampling frequency. Zero causes this sensor to be sampled every possible time. One and higher cause this sensor to be skipped in the sensing process according to the set value.

7.17 Number of Blocks Received Register

Table 64. Number of Blocks Received Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F877h	1	3-0	7-3

Table 65. Number of Blocks Received Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	NumBlocksReceived	R/W	Unchanged	This register is incremented on every write block that the RF430 successfully receives.

7.18 Reference-ADC1 Configuration Register

Table 66. Reference-ADC1 Configuration Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F878h	2	4-0	0-0

Table 67. Reference-ADC1 Configuration Register Description

Bit	Field Name	Type	Reset	Field Description
1:0	SensorGainThermADC1	R/W	1	0 = Gain of 1 1 = Gain of 2 2 = Gain of 4 3 = Gain of 8
2	FilterTypeTherm ADC1	R/W	0	0 = CIC Filter 1 = Moving Average Filter
5:3	OversamplingRateTherm ADC1	R/W	1	SD14 rate change factor. Select decimation ratio R when CIC filter is selected or number of samples when Average filter is selected. 000b = CIC filter decimation ratio: 32; Moving average number of samples: 4096 001b = CIC filter decimation ratio: 64; Moving average number of samples: 8192 010b = CIC filter decimation ratio: 128; Moving average number of samples: 16384 011b = CIC filter decimation ratio: 256; Moving average number of samples: 32768 100b = CIC filter decimation ratio: 512; Moving average number of samples: - 101b = CIC filter decimation ratio: 1024; Moving average number of samples: - 110b = CIC filter decimation ratio: 2048; Moving average number of samples: - 111b = CIC filter decimation ratio: -; Moving average number of samples: -
6	VirtualGround	R/W	0	0 = SVSS as reference for ADC (shifts ground to 0.4 V) 1 = AVSS as reference for ADC (ground at 0V)
7	Reserved	R/W	0	No functionality

7.19 Thermistor-ADC2 Sensor Configuration Register

Table 68. Thermistor-ADC2 Sensor Configuration Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F879h	2	4-0	1-1

Table 69. Thermistor-ADC2 Sensor Configuration Register Description

Bit	Field Name	Type	Reset	Field Description
1:0	SensorGainADC2	R/W	1	0 = Gain of 1 1 = Gain of 2 2 = Gain of 4 3 = Gain of 8
2	FilterTypeADC2	R/W	0	0 = CIC Filter 1 = Moving Average Filter
5:3	OversamplingRateADC2	R/W	1	SD14 rate change factor. Select decimation ratio R when CIC filter is selected or number of samples when Average filter is selected. 000b = CIC filter decimation ratio: 32; Moving average number of samples: 4096 001b = CIC filter decimation ratio: 64; Moving average number of samples: 8192 010b = CIC filter decimation ratio: 128; Moving average number of samples: 16384 011b = CIC filter decimation ratio: 256; Moving average number of samples: 32768 100b = CIC filter decimation ratio: 512; Moving average number of samples: - 101b = CIC filter decimation ratio: 1024; Moving average number of samples: - 110b = CIC filter decimation ratio: 2048; Moving average number of samples: - 111b = CIC filter decimation ratio: -; Moving average number of samples: -
6	VirtualGround	R/W	0	0 = SVSS as reference for ADC (shifts ground to 0.4 V) 1 = AVSS as reference for ADC (ground at 0 V)
7	Reserved	R/W	0	No functionality

7.20 ADC0 Sensor Configuration Register

Table 70. ADC0 Sensor Configuration Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F87Ah	2	4-0	2-2

Table 71. ADC0 Sensor Configuration Register Description

Bit	Field Name	Type	Reset	Field Description
1:0	SensorGainADC0	R/W	1	0 = Gain of 1 1 = Gain of 2 2 = Gain of 4 3 = Gain of 8
2	FilterTypeADC0	R/W	0	0 = CIC Filter 1 = Moving Average Filter
5:3	OversamplingRateADC0	R/W	1	SD14 rate change factor. Select decimation ratio R when CIC filter is selected or number of samples when Average filter is selected. 000b = CIC filter decimation ratio: 32; Moving average number of samples: 4096 001b = CIC filter decimation ratio: 64; Moving average number of samples: 8192 010b = CIC filter decimation ratio: 128; Moving average number of samples: 16384 011b = CIC filter decimation ratio: 256; Moving average number of samples: 32768 100b = CIC filter decimation ratio: 512; Moving average number of samples: - 101b = CIC filter decimation ratio: 1024; Moving average number of samples: - 110b = CIC filter decimation ratio: 2048; Moving average number of samples: - 111b = CIC filter decimation ratio: -; Moving average number of samples: -
6	VirtualGround	R/W	0	0 = SVSS as reference for ADC (shifts ground to 0.4 V) 1 = AVSS as reference for ADC (ground at 0 V)
7	Reserved	R/W	0	No functionality

7.21 Internal Sensor Configuration Register

Table 72. Internal Sensor Configuration Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F87Bh	2	4-0	3-3

Table 73. ADC2 Sensor Configuration Register Description

Bit	Field Name	Type	Reset	Field Description
1:0	SensorGainInternal	R/W	1	0 = Gain of 1 1 = Gain of 2 2 = Gain of 4 3 = Gain of 8
2	FilterTypeInternal	R/W	0	0 = CIC Filter 1 = Moving Average Filter
5:3	OversamplingRateInternal	R/W	1	SD14 rate change factor. Select decimation ratio R when CIC filter is selected or number of samples when Average filter is selected. 000b = CIC filter decimation ratio: 32; Moving average number of samples: 4096 001b = CIC filter decimation ratio: 64; Moving average number of samples: 8192 010b = CIC filter decimation ratio: 128; Moving average number of samples: 16384 011b = CIC filter decimation ratio: 256; Moving average number of samples: 32768 100b = CIC filter decimation ratio: 512; Moving average number of samples: - 101b = CIC filter decimation ratio: 1024; Moving average number of samples: - 110b = CIC filter decimation ratio: 2048; Moving average number of samples: - 111b = CIC filter decimation ratio: -; Moving average number of samples: -
6	VirtualGround	R/W	0	0 = SVSS as reference for ADC (shifts ground to .4V) 1 = AVSS as reference for ADC (ground at 0V)
7	Reserved	R/W	0	No functionality

7.22 Initial Delay Period Setup Register

Table 74. Initial Delay Period Setup Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F87Ch	2	5-0	4-0

Table 75. Initial Delay Period Setup Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	InitialDelayPeriodSetup	R/W	0	Setting a nonzero value to this register enables the initial delay of the value in minutes stored in the Initial Delay Period register.

7.23 JTAG Enable Password Register

Table 76. JTAG Enable Password Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F87Dh	2	5-0	5-1

Table 77. JTAG Enable Password Register Description

Bit	Field Name	Type	Reset	Field Description
7:0	JTAGEnablePassword	R/W	Unchanged	Setting this register to 0x39 will enable JTAG access. Be aware that the pins that JTAG replaces are set in an unknown state.

7.24 Initial Delay Period Register

Table 78. Initial Delay Period Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F87Eh	2	5-0	6-2

Table 79. Initial Delay Period Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	InitialDelayPeriod	R/W	Unchanged	This is the delay in minutes before sampling starts as configured normally with the rest of the memory map. This feature only becomes activated when the Initial Delay Period Setup register is set with a nonzero value.

7.25 Custom Timer Value Register

Table 80. Custom Timer Value Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F880h	3	6-0	0-0

Table 81. Custom Timer Value Register Description

Bit	Field Name	Type	Reset	Field Description
31:0	CustomTime	R/W	Unchanged	The period time in milliseconds between consecutive scans. Same functionality as the Frequency register. The custom time option must be selected in the Frequency register for this time to be used.

7.26 Low Threshold Reference-ADC1 Register

Table 82. Low Threshold Reference-ADC1 Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F884h	3	7-0	4-0

Table 83. Low Threshold Reference-ADC1 Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	LowThresholdADC1	R/W	Unchanged	If a value sampled for this sensor is equal or lower than this threshold, then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.27 High Threshold Reference-ADC1 Register

Table 84. High Threshold Reference-ADC1 Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F886h	3	7-0	6-2

Table 85. High Threshold Reference-ADC1 Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	HighThresholdADC1	R/W	Unchanged	If a value sampled for this sensor is equal or higher than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.28 Low Threshold Thermistor-ADC2 Sensor Register

Table 86. Low Threshold Thermistor-ADC2 Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F888h	4	8-0	0-0

Table 87. Low Threshold Thermistor-ADC2 Sensor Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	LowThresholdThermistorADC2	R/W	Unchanged	If a value sampled for this sensor is equal or lower than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.29 High Threshold Thermistor-ADC2 Sensor Register

Table 88. High Threshold Thermistor-ADC2 Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F88Ah	4	8-0	2-2

Table 89. High Threshold Thermistor-ADC2 Sensor Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	HighThresholdThermistorADC2	R/W	Unchanged	If a value sampled for this sensor is equal or higher than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.30 Low Threshold ADC0 Sensor Register

Table 90. Low Threshold ADC0 Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F88Ch	4	9-0	4-0

Table 91. Low Threshold ADC0 Sensor Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	LowThresholdADC0	R/W	Unchanged	If a value sampled for this sensor is equal or lower than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.31 High Threshold ADC0 Sensor Register

Table 92. High Threshold Thermistor or ADC2 Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F88Eh	4	9-0	6-2

Table 93. High Threshold ADC0 Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	HighThresholdADC0	R/W	Unchanged	If a value sampled for this sensor is equal or higher than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.32 Low Threshold Internal Temperature Sensor Register

Table 94. Low Threshold ADC1 Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F890h	5	10-0	0-0

Table 95. Low Threshold Internal Temperature Sensor Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	LowThresholdInternal	R/W	Unchanged	If a value sampled for this sensor is equal or lower than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.33 High Threshold Internal Temperature Sensor Register

Table 96. High Threshold Internal Temperature Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F892h	5	10-0	2-2

Table 97. High Threshold Internal Temperature Sensor Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	HighThresholdInternal	R/W	Unchanged	If a value sampled for this sensor is equal or higher than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.34 Low Threshold Digital1 Sensor Register

Table 98. Low Threshold Digital1 Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F894h	5	11-0	4-0

Table 99. Low Threshold Digital1 Sensor Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	LowThresholdDigital1	R/W	Unchanged	If a value sampled for this sensor is equal or lower than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.35 High Threshold Digital1 Sensor Register

Table 100. High Threshold Digital1 Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F896h	5	11-0	6-2

Table 101. High Threshold Digital1 Sensor Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	HighThresholdDigital1	R/W	Unchanged	If a value sampled for this sensor is equal or higher than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.36 Low Threshold Digital2 Sensor Register

Table 102. Low Threshold Digital2 Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F898h	6	12-0	0-0

Table 103. Low Threshold Digital2 Sensor Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	LowThresholdDigital2	R/W	Unchanged	If a value sampled for this sensor is equal or lower than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.37 High Threshold Digital2 Sensor Register

Table 104. High Threshold Digital2 Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F89Ah	6	12-0	2-2

Table 105. High Threshold Digital2 Sensor Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	HighThresholdDigital2	R/W	Unchanged	If a value sampled for this sensor is equal or higher than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.38 Low Threshold Digital3 Sensor Register

Table 106. Low Threshold Digital3 Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F89Ch	6	13-0	4-0

Table 107. Low Threshold Digital3 Sensor Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	LowThresholdDigital1	R/W	Unchanged	If a value sampled for this sensor is equal or lower than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.39 High Threshold Digital3 Sensor Register

Table 108. High Threshold Digital3 Sensor Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F89Eh	6	13-0	6-2

Table 109. High Threshold Digital3 Sensor Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	HighThresholdDigital3	R/W	Unchanged	If a value sampled for this sensor is equal or higher than this threshold then the alarm is asserted. Refer to Section 5.6.1 for more details.

7.40 Reference or ADC1 Alarm Configuration Register

Table 110. Reference or ADC1 Alarm Configuration Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F8A0h	7	14-0	0-0

Table 111. Reference or ADC1 Alarm Configuration Register Description

Bit	Field Name	Type	Reset	Field Description
1:0	PeakStoreADC1	R/W	0	0 = Store first value 1 = Store highest value 2 = lowest value 3 = Average the group of values Setting used only if AveragingSamples is used
2	HighThresholdEnADC1	R/W	0	High threshold enable
3	LowThresholdEnADC1	R/W	0	Low threshold enable
4	LowThresholdAlrmADC1	R/W	0	Low threshold exceeded (monitor)
5	HighThresholdAlrmADC1	R/W	0	High threshold exceeded (monitor)
6	InterruptADC1	R/W	0	Enables interrupt for this sensor if thresholds are exceeded (monitor must be set)
7	MonitorADC1	R/W	0	Enables alarm monitoring for this sensor (not the interrupt)

7.41 Thermistor and ADC2 Alarm Configuration Register

Table 112. Thermistor and ADC2 Alarm Configuration Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F8A1h	7	14-0	1-1

Table 113. Thermistor and ADC2 Alarm Configuration Description

Bit	Field Name	Type	Reset	Field Description
1:0	PeakStoreTherm	R/W	0	0 = Store first value 1 = Store highest value 2 = Store lowest value 3 = Average the group of values Setting used only if extra sampling is selected
2	HighThresholdEnTherm	R/W	0	High threshold enable
3	LowThresholdEnTherm	R/W	0	Low threshold enable
4	LowThresholdAlrmTherm	R/W	0	Low threshold exceeded (monitor)
5	HighThresholdAlrmTherm	R/W	0	High threshold exceeded (monitor)
6	InterruptTherm	R/W	0	Enables interrupt for this sensor if thresholds are exceeded (monitor must be set)
7	MonitorTherm	R/W	0	Enables alarm monitoring for this sensor (not the interrupt)

7.42 ADC0 Alarm Configuration Register

Table 114. ADC0 Alarm Configuration Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F8A2h	7	14-0	2-2

Table 115. ACD0 Alarm Configuration Register Description

Bit	Field Name	Type	Reset	Field Description
1:0	PeakStoreADC0	R/W	0	0 = Store first value 1 = Store highest value 2 = Store lowest value 3 = Average the group of values Setting used only if extra sampling is selected
2	HighThresholdEnADC0	R/W	0	High threshold enable
3	LowThresholdEnADC0	R/W	0	Low threshold enable
4	LowThresholdAlrmADC0	R/W	0	Low threshold exceeded (monitor)
5	HighThresholdAlrmADC0	R/W	0	High threshold exceeded (monitor)
6	InterruptADC0	R/W	0	Enables interrupt for this sensor if thresholds are exceeded (monitor must be set)
7	MonitorADC0	R/W	0	Enables alarm monitoring for this sensor (not the interrupt)

7.43 Internal Alarm Configuration Register

Table 116. Internal Alarm Configuration Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F8A3h	7	14-0	3-3

Table 117. Internal Alarm Configuration Register Description

Bit	Field Name	Type	Reset	Field Description
1:0	PeakStoreInter	R/W	0	0 = Store first value 1 = Store highest value 2 = Store lowest value 3 = Average the group of values Setting used only if extra sampling is selected
2	HighThresholdEnInter	R/W	0	High threshold enable
3	LowThresholdEnInter	R/W	0	Low threshold enable
4	LowThresholdAlrmInter	R/W	0	Low threshold exceeded (monitor)
5	HighThresholdAlrmInter	R/W	0	High threshold exceeded (monitor)
6	InterruptInternal	R/W	0	Enables interrupt for this sensor if thresholds are exceeded (monitor must be set)
7	MonitorInter	R/W	0	Enables alarm monitoring for this sensor (not the interrupt)

7.44 Digital 1 Alarm Configuration Register

Table 118. Digital 1 Alarm Configuration Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F8A4h	7	15-0	4-0

Table 119. Digital 1 Alarm Configuration Register Description

Bit	Field Name	Type	Reset	Field Description
1:0	PeakStoreDigital2	R/W	0	0 = Store first value 1 = Store highest value 2 = Store lowest value 3 = Average the group of values Setting used only if extra sampling is selected
2	HighThresholdDigital2	R/W	0	High threshold enable
3	LowThresholdDigital2	R/W	0	Low threshold enable
4	LowThresholdAlrmDigital2	R/W	0	Low threshold exceeded (monitor)
5	HighThresholdAlrmDigital2	R/W	0	High threshold exceeded (monitor)
6	InterruptDigital2	R/W	0	Enables interrupt for this sensor if thresholds are exceeded (monitor must be set)
7	MonitorDigital2	R/W	0	Enables alarm monitoring for this sensor (not the interrupt)

7.45 Digital 2 Alarm Configuration Register

Table 120. Digital 2 Alarm Configuration Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F8A5h	7	15-0	5-1

Table 121. Digital 2 Alarm Configuration Register Description

Bit	Field Name	Type	Reset	Field Description
1:0	PeakStoreDigital2	R/W	0	0 = Store first value 1 = Store highest value 2 = Store lowest value 3 = Average the group of values Setting used only if extra sampling is selected
2	HighThresholdDigital2	R/W	0	High threshold enable
3	LowThresholdDigital2	R/W	0	Low threshold enable
4	LowThresholdAlrmDigital2	R/W	0	Low threshold exceeded (monitor)
5	HighThresholdAlrmDigital2	R/W	0	High threshold exceeded (monitor)
6	InterruptDigital2	R/W	0	Enables interrupt for this sensor if thresholds are exceeded (monitor must be set)
7	MonitorDigital2	R/W	0	Enables alarm monitoring for this sensor (not the interrupt)

7.46 Digital 3 Alarm Configuration Register

Table 122. Digital 3 Alarm Configuration Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F8A6h	7	15-0	6-2

Table 123. Digital 3 Alarm Configuration Register Description

Bit	Field Name	Type	Reset	Field Description
1:0	PeakStoreDigita3	R/W	0	0 = Store first value 1 = Store highest value 2 = Store lowest value 3 = Average the group of values Setting used only if extra sampling is selected
2	HighThresholdDigital3	R/W	0	High threshold enable
3	LowThresholdDigital3	R/W	0	Low threshold enable
4	LowThresholdAlrmDigital3	R/W	0	Low threshold exceeded (monitor)
5	HighThresholdAlrmDigital3	R/W	0	High threshold exceeded (monitor)
6	InterruptDigital3	R/W	0	Enables interrupt for this sensor if thresholds are exceeded (monitor must be set)
7	MonitorDigital3	R/W	0	Enables alarm monitoring for this sensor (not the interrupt)

7.47 Logging Memory Size Register

Table 124. Logging Memory Size Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F8A8h	8	16-0	0-0

Table 125. Logging Memory Size Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	MemorySize	R/W	504	Automatically populated to 504 on power up with uninitialized FRAM memory or on software reset. Changeable to any value. Although if this setting is too high, during execution and storage of data corruption of patch functions may occur(which may follow the samples stored) or the interrupt vectors likely disabling the chip and requiring reprogramming. Refer to the memory map layout for determining the maximum value.

7.48 Total Number of Stores Register

Table 126. Total Number of Stores Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F8AA	8	16-0	2-2

Table 127. Total Number of Stores Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	NumberOfStores	R/W	0	The number of stores that have occurred during the sampling process. This register is only really necessary to determine where in the sampling process the device was when the infinite sampling was stopped. The reset of 0 is only done on the start of the sampling process.

7.49 Last Logged Index Register

Table 128. Sampling Buffer Index Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F8AC	8	17-0	4-0

Table 129. Sampling Buffer Index Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	BufferIndex	R/W	0	The index location of the last data stored from the sampling process. For example, 200 means that 200 values were written to the data buffer (RAM or FRAM). The reset of 0 is only done on the start of the sampling process.

7.50 FRAM Data Valid Register

Table 130. FRAM Data Valid Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
FRAM	F8AE	8	17-0	6-2

Table 131. FRAM Data Valid Register Description

Bit	Field Name	Type	Reset	Field Description
15:0	FRAMDataValid	R/W	0xA3A6	This is used by internally by the firmware to detect if FRAM must be initialized. If this register is not set to 0xA3A6, then after reset the firmware will initialize the FRAM memory map to default values.

7.51 Logging Memory Space

Table 132. Logging FRAM Memory Space

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Block Range	Length (Max)
FRAM	Starts at F8B0h	9-236	18-242(pg0), 0-230(pg1)	1824 bytes

Table 133. Logging FRAM Memory Space Description

Bit	Field Name	Type	Reset	Field Description
–	SamplesLocation	R/W	504	This is the location where the data is stored after sampling the sensors. It is in integer format (16 bits long). This is the default size; it may be increased by changing the <i>Logging Memory Size Register</i> field, which would extend the buffer. This is not an actual register, just a memory space. There is a choice between using FRAM or RAM as data storage. This is done in RAMStorage of the control-status block. This variable is only initialized on reset when the FRAM Data Valid register is not set to the correct value.

Table 134. Logging Location Register

Memory Type	Address	ISO 8-Byte Block Range	4-Byte Block Range	Length (Max)
RAM	1E00h to 2BFFh	600h to 800h	600h to 1000h	3583 bytes

Table 135. Logging Location Register Description

Bit	Field Name	Type	Reset	Field Description
–	SamplesLocation	–	–	This is the location where the data is stored after sampling the sensors. It is in integer format (16 bits long). This is the default size; it may be increased by changing the <i>Logging Memory Size Register</i> field, which would extend the buffer. This is not an actual register, just a memory space

7.52 Firmware Version Register

The device firmware version may be read by issue a read single block command to block 0xFB. The application version response is in the first byte. The rest of the bytes will fill with zeros for the block size used.

Table 136. Firmware Version Register

Memory Type	Address	ISO 8-Byte Blk No.	4-Byte Blk No. - Page	Byte No. 8/4-Byte
ROM	5FFEh	FBh	FBh	FBh

Table 137. Firmware Version Register Description

Bit	Field Name	Type	Reset	Field Description
3:0	MinorFirmwareVersion	R	0	The minor version of the firmware version.
7:4	MajorFirmwareVersion	R	1	The major version of the firmware version.

7.53 FRAM Access Limit Register

Table 138. FRAM Access Limit Register

Memory Type	Address	ISO/IEC 15693 Block Number
FRAM	F864h	No RF access, must be preprogrammed

Table 139. FRAM Access Limit Register Description

Bits	Field Name	Reset	Field Description
16-bits	FRAMAccessLimit	FFFFh	RF responds with "block does not exist" for any RF access to memory space that it protects. Protected space is this register value + 1 up to FFFFh. Setting FFFFh to this register deactivates this feature, that this protection is inactive.

7.54 Firmware System Control Register

To change this register by RF, a password must be used. ISO/IEC 15693 write single block command must be used. Then the password byte, which is 0x95 must be sent and then this register byte setting. The rest of the values in the block are "don't care". However, this register may be set by programming the device initially as well.

Table 140. Firmware System Control Register

Memory Type	Address	ISO/IEC 15693 Block Number	Block Byte Number
FRAM	F867h	0xFF (virtual register)	0

The FRAM memory space is initialized to ones after manufacturing.

Table 141. Firmware Control Register Description

Bit	Field Name	Type	Reset	Field Description
0	ISOBlockSize	R/W	Unchanged	0 = ISO/IEC 15693 block size of 4 1 = ISO/IEC 15693 block size of 8
1	ISOOffset	R/W	Unchanged	Changes the page that can be accessed 0 = Page 1 1 = Page 0
2	ROMSupporteUSCIEEnable	R/W	Unchanged	0 = ROM eUSCI support disabled. Some registers will no longer be functional. See the beginning of this section for which registers remain. 1 = ROM eUSCI support enabled
5-3	Reserved	R/W	Unchanged	No functionality
6	Reserved	R/W	Unchanged	Must be set to 1 (for RF stack to be functional)
7	ROMSensorSupportEnable	R/W	Unchanged	ROM sensor support application functionality 0 = ROM sensors support application disabled. This option disables most of the registers in this section. There will not be any sampling process support. Only the host controller control registers may remain if ROMSupporteUSCIEEnable is still set. See the beginning of this section for which registers remain. 1 = ROM sensor support application enabled

8 Production Programming

This device has some unique behavior when used with programmers.

Due to the behavior described below, these devices fail a blank check after FRAM memory erase. This is because the ROM firmware initializes various parts of the FRAM memory after reset based on the conditions in [Table 142](#).

Table 142. ROM Firmware Initialization

Initialization	Part Numbers Affected	After Reset	Condition	Result
1	RF430FRL152H RF430FRL153H RF430FRL154H	Address: 0xFFFE (Reset vector)	= 0xFFFF	0xF864 to 0xF8AF 0xFFD8 to 0xFFFF Are updated by the ROM (not necessarily each byte)
			Any other value	No changes to 0xFFD8 to 0xFFFF section
2	RF430FRL152H RF430FRL153H	Address: 0xF8AE (FRAM Data Valid register)	= 0xA3A6	No changes
			Any other value	Initialization of FRAM area by ROM code: 0xF868 to 0xF8AE (not necessarily each byte)

If the ROM firmware functionality is not used, then initialization 2 is not present. Initialization 1 is possible in all cases if the condition is met. The initialization order is as numbered.

9 Adding Custom Commands

The RF430FRL15xH devices can add ISO/IEC custom commands to the RF stack. The commands are added through a table that is parsed on reset (see [Table 143](#)).

The ISO/IEC 15693 custom commands must be defined in the table before the ROM commands. When the parser reaches a ROM patch ID, any ISO/IEC 15693 commands that are listed later in the table are not recognized.

Table 143. Patching Table Format

Address	Value	Description
0xFFCE	0xCECE	The table (also called "driver") start key. If not present, then no updating is performed.
0xFFCC	Command ID	If Command ID has only the low byte defined (for example, 0x00xx), then this represents an ISO/IEC 15693 command. For example, a Patch ID of 0x00AA adds a 0xAA custom command. If Command ID has only the high byte defined (for example, 0xNN00), then this represents a ROM function to be patched. This functionality is described for informational purposes only; the user is not expected to make changes to the ROM functionality.
0xFFCA	Function Address	These two bytes describe the address of the function that it is defined in. This can be in RAM or FRAM.
0xFFC8	Command ID	The command ID and function address can continue in pairs as needed.
0xFFC6	Function Address	The command ID and function address can continue in pairs as needed.
0xFFC4	0xCECE	Table ending key.

9.1 Custom Command Format

[Table 144](#) describes the custom ISO/IEC 15693 command format.

Table 144. Custom Command Format Table

Flags	Command	Manufacturer ID	Optional Data
0x02 (for high speed)	0xA0 to 0xDF	0x07 (TI)	Read register RF13MTXF_L for 8 bits from RF FIFO or read RF13MTXF for 16 bits of data (read repeatedly for more data). The custom command must follow the response timing requirements of the ISO/IEC 15693 specification.

Revision History

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

Changes from July 23, 2016 to June 28, 2017	Page
• Removed NFC Bridge row in Table 1 , <i>Operational Modes</i>	4
• Removed former Section 1.5, <i>NFC Bridge</i>	4
• Added Equation 3 in Section 2.8.2 , <i>Thermistor Resistance Calculation</i>	10
• Removed former Section 4.15, <i>NFC Bridge</i>	19
• Corrected the SPI signal names on P1.0 and P1.1 in Table 21 , <i>General-Purpose Port Definitions</i>	19
• Removed reference to NFC Bridge in Table 31 , <i>Memory Reserved in RF Stack Only Project</i>	28
• Removed reference to NFC Bridge in Table 35 , <i>General Control Register Description</i>	33
• Corrected the value in the Length column in Table 134 , <i>Logging Location Register</i>	56
• Removed reference to NFC Bridge in Table 141 , <i>Firmware Control Register Description</i>	57

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